FEATURED page 34

RECTANGLE page 74

RIGHT ANGLE page 105

BARREL page 130

SLOT & AREA page 142

MINIATURE page 152

FIBER OPTICS page 162



Featured

The featured sensors are the most versatile sensors available in the photoelectric line. Featured sensors have a variety of mounting styles and options, housing options, configuration modes, ranges, response speeds and many more. Start here to find solutions that meet your sensing needs.

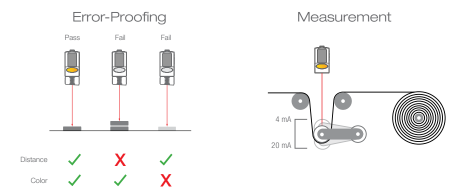
Series	Description	Max Sensing R	ange	Dimensions (H x W x D)	Protection Rating	Housing Material	Power Supply
	Q4X The Q4X is a versatile, rugged, laser distance sensor that solves the most challenging applications. page 34	Laser Adjustable-Field:	25-610 mm	Q4XT 57.4 x 18 x 43.6 mm Q4XF 57.4 x 18 x 32.5 mm	IP67 IP68 IP69K	Stainless Steel	10 to 30 V dc
	Q3X The Q3X is a versatile, rugged, laser contrast sensor that solves challenging applications. page 38	Laser Diffuse: Fixed-Field:	300 mm 200 mm	48.6 x 18 x 24.3 mm	IP67 IP68 IP69K	Nickel-plated Zinc	10 to 30 V dc
	QS18 General purpose sensor to solve most applications page 40	Retro: Polarized Retro:	15 m 6.5 m 3.5 m 10 m 43 mm 1 m 300 mm 100 mm 300 mm	Varies by model	IP67 NEMA 6	ABS	10 to 30 V dc 20 to 140 V ac/dc 20 to 270 V ac/dc
	QS30 Performance sensor page 56	Opposed: Opposed Water Dect: Retro: Retro Clear Object: Polarized Retro: Laser Polarized Retro: Diffuse: Laser Diffuse: Fixed-Field: Adjustable-Field:	8 m 12 m 2 m 8 m 18 m 1.4 m 800 mm 600 mm	Varies by model	IP67 NEMA 6P	ABS	10 to 30 V dc 24 to 250 V ac 12 to 250 V dc
	Q12 Self-contained miniature sensor page 66	Opposed: Retro: Polarized Retro: Fixed-Field:	1.5 m 1 m	22 x 8 x 12.4 mm	IP67	Thermoplastic Elastomer	10 to 30 V dc
	Q20 Universal housing page 70	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	6 m 4 m 1.5 m	32 x 12 x 29 mm	IP67 NEMA 6	ABS	10 to 30 V dc

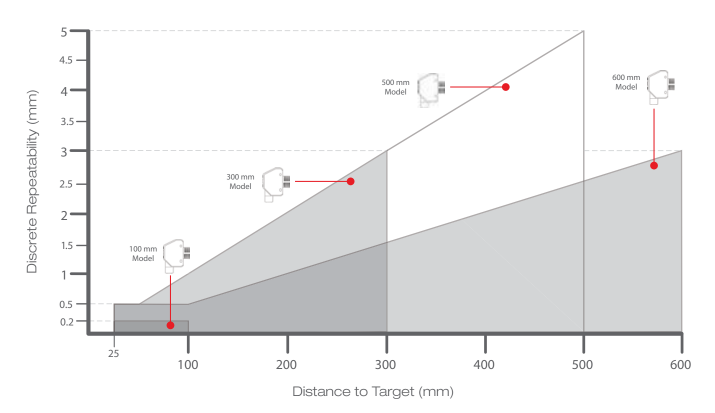
Q4X Series

Versatile, Rugged, Laser Measurement Sensor



- Save time and money with the Q4X which is ready to measure right out of the box
- A simple user experience from installation to setup
 - Bright spot alignment
 - Three push buttons simplify setup
 - Intuitive menus
- Four-digit display shows distance to target in mm
- FDA-grade stainless steel is suitable for IP69K washdown environments





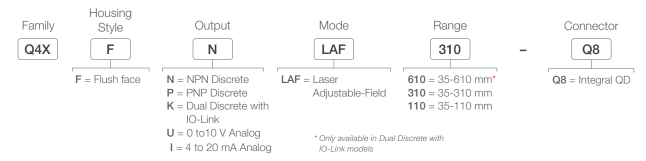
Threaded Q4XT

Example Model Number: Q4XTBLAF300-Q8



Flush Q4XF

Example Model Number: Q4XFNLAF310-Q8



Connection Option: A model with a QD requires a mating cordset. See page 36.

OTHER AVAILABLE MODELS



Clear object ONLY models

314

Cordsets for Analog Models 0 to 10 V, 4 to 20 mA

M12/Euro-Style with Shield Straight connector models listed; for right-angle, add RA to the end of the model number

(example, MQDEC2-506RA)

5-Pin MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

M12/Euro-Style Washdown (IP68) with Shield Straight connector models only

5-Pin MQDCWD-506 2 m (6.5') MQDCWD-530 9 m (30')

Additional cordset information is available See page 758

Cordsets for Other Models

Dual Discrete (4-pin) and Bipolar NPN & PNP (5-pin)

M12/Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number

(example, MQDC1-506RA)

5-Pin 4-Pin MQDC-406 MQDC1-506 2 m (6.51 2 m (6.5 MQDC-415 MQDC1-515 5 m (151) MQDC-430 MQDC1-530 9 m (30') 9 m (30')

M12/Euro-Style Washdown (IP69K) Straight connector models only

4-Pin MQDC-WDSS-0406 2 m (6.5') MQDC-WDSS-0415 5 m (15" MQDC-WDSS-0430 9 m (30')

5-Pin MQDC-WDSS-0506 2 m (6.51) MQDC-WDSS-0515 5 m (15") MQDC-WDSS-0530 9 m (30')



SMB18A



SMBAMS18P



SMBAMS18RA



SMB46L2



SMBQ4XFA includes 3/8" bolt for mounting

SMBQ4XFAM10 includes 10 mm bolt for mounting

SMBQ4XFAM12

clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods

Additional bracket information is available See page 722





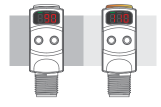
Supply Voltage and Current		10 to 30 V dc at less than 675 mW 12 to 30 V dc for Analog models						
Laser Characteristics	Wavelength: Class 1	Wavelength: Class 1 Laser: 655 nm visible red						
Beam Spot Size	Short I	Range Models	Long	Range Models				
	Distance (mm) Threaded Flush	Size (Horizontal x Vertical)	Distance (mm) Threaded Flush	Size (Horizontal x Vertica	al)			
	25 35	2.4 mm x 1.0 mm	25 35	2.6 mm x 1.0 mm				
	50 60	2.3 mm x 0.9 mm	150 160	2.3 mm x 0.9 mm				
	100 110	1.8 mm x 0.7 mm	300 310	2.0 mm x 0.8 mm				
			600 610	1.9 mm × 1.0 mm				
Output Response Time	User selectable: 50 ms, 25 ms, 10 ms, 3 ms and 1.5 ms							
Excess Gain	HIGH Excess Gain (ST	ANDARD Excess Gain*)						
	Response Speed (m	Threaded at 25 mm	ess Gain (90% white Threaded at 100 mm Flush at 110 mm	card) Threaded at 300 mm Flush at 310 mm				
	1.5	200	100	20				
	3	200	100	20				
	10	1000 (500*)	500 (250*)	100 (50*)				
	25	2500 (1000*)	1250 (500*)	250 (100*)				
	50	5000 (2500 *)	2500 (1250 *)	500 (250*)				
	*Std excess gain provides increased noise immunity (only available in 50 ms, 25 ms, 10 ms) Excess Gain (90% white card) Threaded at 25 mm Threaded at 100 mm Threaded at 300 mm Threaded at 600 mm Response Speed (ms) Flush at 35 mm Flush at 110 mm Flush at 310 mm Flush at 610 mm							
	2	S) Flush at 35 mm	Flush at 110 mm	Flush at 310 mm	Flush at 610 mm			
	5	280	110	25	6			
	15	1000 (360)	400 (150)	80 (30)	20 (7)			
	25	2000 (1000)	800 (400)	160 (80)	40 (20)			
	50	4000 (2000)	1600 (800)	320 (160)	80 (40)			
Resolution & Linearity	See datasheet for mor	e information on analog mod	lels					
Construction	Housing 316 L stainles	s steel; PMMA acrylic lens co	ver, Polysulfone lightpip	e and display window				
Ambient Light Immunity	Greater than 5,000 lux	at 300 mm > 2,000 lux at 50	00 mm					
Environmental Rating	IP67 per IEC60529; IF	68 per IEC60529; IP69K per	DIN40050-9					
Operating Conditions	Temperature: -10 °C	to +50 °C Humidity: 35%	% to 95% relative humic	lity				
Certifications		EC®LAB° °	hemical compatibility o	n some models; contact Ba	nner Engineering for details			

Q3X Series

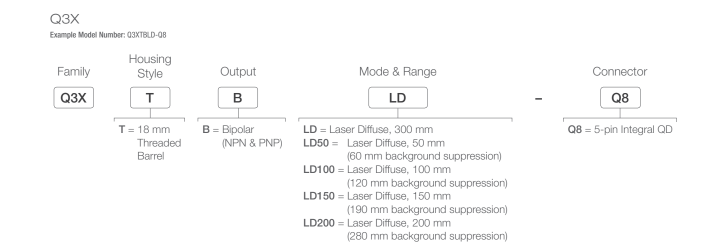
Versatile, Rugged, Laser Contrast Sensors



- Solves contrast applications capturing up to 2,000 events a second
- Rugged metal, laser-marked housing for use in environments with chemical and oil exposure
- Three-digit display offers immediate feedback for easy setup and troubleshooting
- Bright output indicator provides high visibility of sensor operation
- Superior resistance to ambient light interference



Can detect small changes in contrast up to 300 mm



Connection Option: A model with a QD requires a mating cordset.



5-Pin MQDC1-501.5 0.5 m (1.5') MQDC1-506 2 m (6') MQDC1-515 5 m (15') MQDC1-530 9 m (30')



5-Pin MQDC-WDSS-0506 2 m (6') MQDC-WDSS-0515 5 m (15') MQDC-WDSS-0530 9 m (30')

Additional cordset information is available See page 758



SMBQ4XFA includes 3/8" bolt for mounting

SMBQ4XFAM10 includes 10 mm bolt for mounting

SMBQ4XFAM12

clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods

Additional bracket information is available See page 722



SMB18A

Q3X Specifications

Q3X Specifications				
Supply Voltage and Current	10 to 30 V dc			
Laser Characteristics	Wavelength: Class 2 Laser (655 nm visible red)			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Beam Spot Size	For models LD, LD100.	, LD150, LD200 (LD50 models*)		
	Distance (mm)	Size (Horizontal x Vertical)		
	20	5.9 mm x 2.3 mm (4.8 mm x 2.0 mm*)		
	50	5.6 mm x 2.1 mm (3.4 mm x 1.4 mm*)		
	100	5.1 mm x 1.9 mm		
	150	4.6 mm x 1.6 mm		
	200	4.1 mm x 1.6 mm		
	300	3.0 mm x 1.2 mm		
	Off-state leakage current: less than 10 μA PNP On-state saturation voltage: less than 200 mV at 10 mA load and less than 1.0 V at 100 m/ NPN On-state saturation voltage: less than 1.0 V at 10 mA load and less than 2.0 V at 100 mA			
Output Response Time	User selectable: 250 µ	us, 1 ms and 5 ms		
Delay at Power-up	1 second			
Ambient Light Immunity	Greater than 5000 lux			
Repeatability	60 µs			
Construction	Housing nickel-plated z	zinc die-cast; PMMA acrylic lens cover		
Environmental Rating	IP67 per IEC60529; IP6	68 per IEC60529; IP69K per DIN40050-9		
Connections	5-pin Euro M12 Integra	Il Connector		
Performance Curves	See datasheet			
Operating Conditions	Temperature: -10 °C t Humidity: 35% to 95%			
Certifications				
	LISTED 3TJJ IND. CONT. EQ.			



QS18 Series

Versatile Sensor for Global Manufacturing Needs



- All-purpose sensors solve the widest variety of sensing applications
- Versatile sensor with many mounting options
- Meets IP67 and NEMA 6 standards for use in harsh environments
- Universal housing for global use
- Cordsets and brackets see page 51



QS18 page 42

The QS18 Standard Sensor requires little to no adjustment. The sensor is available in multiple sensing modes and has a wide variety of connection options.



QS18 Expert™

The QS18 Expert™ offers advanced sensing with single push-button programming and several sensing modes and configuration options.

page 44



QS18 Clear Object

page 45

The QS18 Clear Object sensor is designed for clear object detection in plastic or glass containers.







The QS18 Laser Sensor has a narrow visible beam spot for easy alignment and small object detection.



QS18 Adjustable-Field

The QS18 Adjustable-Field Sensor is ideal for background and foreground suppression. The sensor is available in long-range models for sensing up to 300 mm.

page 48



QS18 Universal Voltage

The QS18 Universal Voltage Sensor operates on ac or dc voltage and has several sensing modes available, making it an ideal sensor for many manufacturing environments.

QS18

DC-Operated Sensors



- All-purpose sensor solves widest variety of sensing applications
- Simple set-up with 270 degree potentiometer and fixed sensitivity models
- Versatile sensor with many mounting options
- Meets IP67 and NEMA 6 standards for use in wet environments
- Universal housing for global use
- Cordsets and brackets see page 51







Visible Red LED

Sensing Mode	Range	Connection	Models NPN*	Models PNP*
		2 m	QS186E I	Emitter
	20 m	4-pin Euro QD	QS186EC	8 Emitter
OPPOSED	20111	2 m	QS18VN6R	QS18VP6R
OPPOSED		4-pin Euro QD	QS18VN6RQ8	QS18VP6RQ8
OPPOSED	20 m	2 m	QS186EV	Emitter
		4-pin Euro QD	QS186EV	Q8 Emitter
		2 m	QS186EE	Emitter
	3 m	4-pin Euro QD	QS186EE	Q8 Emitter
OPPOSED	3111	2 m	QS18VN6RB	QS18VP6RB
OPPOSED ■		4-pin Euro QD	QS18VN6RBQ8	QS18VP6RBQ8



Box Sorting for Size

Three QS18 opposed mode sensors above the roller conveyor detect any passing object, triggering the horizontal QS18 sensor. Boxes are diverted by size as they continue forward.

Retro & Polar Retro QS18

Sensing Mode Range Connection Models NPN* Models PNP* 2 m QS18VN6LV QS18VP6LV 6.5 m[†] 4-pin Euro QD QS18VN6LVQ8 QS18VP6LVQ8 QS18VN6LP QS18VP6LP 2 m 4-pin Euro QD QS18VN6LPQ8 QS18VP6LPQ8

For more specifications see page 52.

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18VN6LV W/30). QD models

- For 4-pin integral Pico-style QD, add suffix Q7 (example, QS18VN6LVQ7).
- For 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, QS18VN6LVQ5).
- For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18VN6LVQ).
- † Retroreflective range is specified using one model BRT-84 retroreflector.
- Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

Convergent QS18



Sensing Mode		Range	Connection	Models NPN*	Models PNP*
CONVERGENT	16 mm	2 m	QS18VN6CV15	QS18VP6CV15	
		4-pin Euro QD	QS18VN6CV15Q8	QS18VP6CV15Q8	
CONVERGENT	43 mm	2 m	QS18VN6CV45	QS18VP6CV45	
		40 11111	4-pin Euro QD	QS18VN6CV45Q8	QS18VP6CV45Q8

Diffuse QS18



Sensing Mode	Range	Connection	Models NPN*	Models PNP*
	450 mm	2 m	QS18VN6D	QS18VP6D
DIFFUSE	430 11111	4-pin Euro QD	QS18VN6DQ8	QS18VP6DQ8
	450 mm	2 m	QS18VN6DB	QS18VP6DB
DIFFUSE	430 11111	4-pin Euro QD	QS18VN6DBQ8	QS18VP6DBQ8
DIFFUSE	600 mm	2 m	QS18VN6DL	QS18VP6DL
	000 111111	4-pin Euro QD	QS18VN6DLQ8	QS18VP6DLQ8
DIVERGENT DIFFUSE	100 mm	2 m	QS18VN6W	QS18VP6W
	100 111111	4-pin Euro QD	QS18VN6WQ8	QS18VP6WQ8

Fixed-Field QS18



Sensing Mode		Range	Connection	Models NPN*	Models PNP*
FIXED-FIELD	0-50 mm	2 m	QS18VN6FF50	QS18VP6FF50	
	1	Cutoff	4-pin Euro QD	QS18VN6FF50Q8	QS18VP6FF50Q8
FIXED-FIELD	0-100 mm	2 m	QS18VN6FF100	QS18VP6FF100	
	•	Cutoff	4-pin Euro QD	QS18VN6FF100Q8	QS18VP6FF100Q8

Coaxial QS18 Clear Object Detection



Sensing Mode		Range**	Connection	Models NPN*	Models PNP*
CLEAR OBJECT RETRO	0.0	2 m	QS18VN6XLP	QS18VP6XLP	
	-	0-3 m	4-pin Euro QD	QS18VN6XLPQ8	QS18VP6XLPQ8

For more specifications see page 52.

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, $\mbox{QS18VN6LV}$ W/30).

QD models

- For 4-pin integral Pico-style QD, add suffix Q7 (example, QS18VN6LVQ7).
 - For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18VN6LVQ).
- * Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.
- ** For use with BRT-92X92C

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

QS18 Expert[™]

Sensors with Push-Button Programming



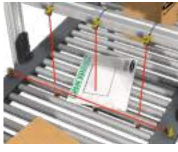
- Intuitive push-button lock out to prevent accidental configuration changes
- Bright LED status indicators visible from 360°
- Reliable detection of reflective objects
- Cordsets and brackets see page 51

Polar Retro QS18 Expert™

Visible Red LED

Visible Red LED

Sensing Mode	Range	Connection	Models NPN*	Models PNP*
p in	2.5 mt	2 m	QS18EN6LP	QS18EP6LP
POLAR RETRO	3.5 m†	4-pin Euro QD	QS18EN6LPQ8	QS18EP6LPQ8



Mail Sorting for Size

Three QS18 opposed mode sensors above the roller conveyor detect any passing object, triggering the horizontal QS18 sensor. Letters pass below the horizontal QS18 undetected and are diverted to the letter conveyor. Parcels are detected and continue forward.

Convergent QS18 Expert™

Sensing Mode Range Connection Models NPN* Models PNP* 2 m QS18EN6CV15 QS18EP6CV15 16 mm 4-pin Euro QD QS18EN6CV15Q8 QS18EP6CV15Q8 QS18EN6CV45 QS18EP6CV45 4-pin Euro QD QS18EN6CV45Q8 QS18EP6CV45Q8

For more specifications see page 53.

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18EN6LP W/30).

- QD models
- For 4-pin integral Pico-style OD, add suffix Q7 (example, QS18EN6LPQ7). For 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, QS18EN6LPQ5). • For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18EN6LPQ).
- † Retroreflective range is specified using one model BRT-84 retroreflector.
- Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.
- Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.

Diffuse QS18 Expert[™]



Sensing Mode	Range	Connection	Models NPN*	Models PNP*
DIFFUSE	800 mm	2 m	QS18EN6D	QS18EP6D
	300 11111	4-pin Euro QD	QS18EN6DQ8	QS18EP6DQ8
	500 mm	2 m	QS18EN6DB	QS18EP6DB
DIFFUSE		4-pin Euro QD	QS18EN6DBQ8	QS18EP6DBQ8
DIVERGENT DIFFUSE	300 mm	2 m	QS18EN6W	QS18EP6W
	000 11111	4-pin Euro QD	QS18EN6WQ8	QS18EP6WQ8
DIFFUSE	600 mm	2 m	QS18EN6DV	QS18EP6DV
	OOU HIIII	4-pin Euro QD	QS18EN6DVQ8	QS18EP6DVQ8

Coaxial QS18 Expert™ Clear Object Detection



Sensing Mode	Range	Connection	Models NPN*	Models PNP*
CLEAR OBJECT RETRO	0-3 m	2 m	QS18EN6XLPC	QS18EP6XLPC
	0-3111	4-pin Euro QD	QS18EN6XLPCQ8	QS18EP6XLPCQ8

Coaxial QS18 Expert™ Clear Object Detection with IO-Link



Sensing Mode	Range	Connection	Models
P RETRO		2 m	QS18EK6XLPC
	0-3 m	4-pin Euro QD	QS18EK6XLPCQ8

Plastic Fiber QS18 Expert™



Sensing Mode	Range	Connection	Models NPN*	Models PNP*
──	Range varies by	2 m	QS18EN6FP	QS18EP6FP
PLASTIC FIBER	sensing mode and fiber optics used	4-pin Euro QD	QS18EN6FPQ8	QS18EP6FPQ8

For more specifications see page 53.

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18EN6D W/30).

QD models

- For 4-pin integral Pico-style QD, add suffix Q7 (example, QS18EN6DQ7). For 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, QS18EN6DQ5).
 - For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18EN6DQ).
- Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

 * Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.
- ** For use with BRT-92X92C



QS18 Laser

DC-Operated Long-Range Laser Sensors



- The QS18 Laser Emitter has a narrow visible beam spot for easy alignment and small object detection.
- Long sensing ranges
- Available in opposed, diffuse and retroreflective mode (see page 48 for adjustable-field models)
- Cordsets and brackets see page 51





Sensing Mode	Range	Connection	Models NPN*	Models PNP*
CLASS 1	15 m (4500 x excess gain)	2 m	QS186LE E	Emitter**
LASER EMITTER	ASER EMITTER		QS186LEQ	8 Emitter**
CLASS 1 LASER SPOT	See datasheet for more information.	2 m	QS186LE1	0
0	Coo datashost for more imprimation.	4-pin Euro QD	QS186LE1	0Q8
CLASS 1 LASER SPOT	See datasheet for more information.	2 m	QS186LE1	1
	de datasheet of more information.	4-pin Euro QD	QS186LE1	1Q8
CLASS 1 LASER SPOT	See datasheet for more information.	2 m	QS186LE1	2
LASER SPUT	ded datasheet for more information.	4-pin Euro QD	QS186LE1	2Q8
CLASS 1 LASER SPOT	See datasheet for more information.	2 m	QS186LE1	4
+	dee datasheet for more information.	4-pin Euro QD	QS186LE1	4Q8
CLASS 1	0.1-10 m <mark>†</mark>	2 m	QS18VN6LLP	QS18VP6LLP
LASER POLAR RETRO	·	4-pin Euro QD	QS18VN6LLPQ8	QS18VP6LLPQ8
CLASS 1	300 mm	2 m	QS18VN6LD	QS18VP6LD
DIFFUSE LASER		4-pin Euro QD	QS18VN6LDQ8	QS18VP6LDQ8



Package Inspection Using Diffuse-Mode Laser Sensors

When packaging medical supplies, error-proofing and quality control are of the utmost importance. In this application, it's necessary to inspect each package of gauze pads to ensure that the lid has been closed and that tape has been applied to seal the package. Automating this process means greater efficiency and less chance of error.

For more specifications see page 52

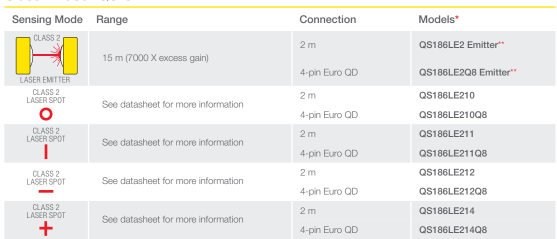
Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS186LE W/30).

- QD models
- For 4-pin integral Euro-style QD, add suffix Q7 (example, QS186LEQ7). • For 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, QS186LEQ5).
- For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS186LEQ). † Retroreflective range is specified using one model BRT-51X51BM or BRT-TVHG-2X2 retroreflector.
- Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.
- Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.
- ** Specified with QS18 threaded lens receiver. Not recommended for dusty or dirty envirmonments; the scattered light would greatly reduce excess gain.

For use with standard QS18 opposed mode receivers

Class 2 Laser QS18



Class 1 Laser Sensors

Lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Reference IEC 60825-1: 2001, section 8.2.

Class 2 Lasers

Lasers that emit visible radiation in the wavelength range from 400 nm to 700 nm, where eye protection is normally afforded by aversion responses, including the blink reflex. This reaction may be expected to provide adequate protection under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Reference IEC 60825-1:2001, section 8.2.

For safe laser use (Class 1 or Class 2):

- Do not permit a person to stare at the laser from within the beam.
- Do not point the laser at a person's eye at close range.
- Terminate the beam emitted by a Class 2 laser product at the end of its useful path.
- Locate open laser beam paths either above or below eye level, where practical.



🌞 Visible Red Laser

For more specifications see page 52

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS186LE2 W/30). QD models

- For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS186LE2Q).
- Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.
- Specified with QS18 threaded lens receiver. Not recommended for dusty or dirty envirmonments; the scattered light would greatly reduce excess gain.



QS18 Adjustable-Field

Foreground and Background Suppression Sensors



- The QS18 Adjustable-Field Sensor is ideal for background and foreground suppression
- The sensor is available in long-range models for sensing up to 300 mm
- Background suppression models for detection of objects when the background condition is not fixed
- Foreground suppression models for detection when background is fixed and object varies in color or shape
- Visible red LED or laser sensing beam
- Cordsets and brackets see page 51

Adjustable-Field Foreground Suppression

Foreground suppression models for reliable detection when a fixed background is present and the object color or shape varies

- Objects detected to the face of the sensor (no dead zone).
- Simple multiturn screw adjustment of cutoff distance
- Enhanced immunity to fluorescent lights
- Crosstalk immunity algorithm allows two sensors to be used in close proximity
- Visible red emitter

Adjustable-Field Foreground QS18

Range



Adjustable between 30-200 mm



Adjustable between 15-40 mm Connection 2 m

4-pin Euro Pigtail QD

4-pin Euro Pigtail QD

4-pin Euro Pigtail QD

2 m

4-pin Euro Pigtail QD

Visible Red LED

Models PNP*

QS18AB6AFF200 (Bipolar NPN/PNP) QS18AB6AFF200Q5 (Bipolar NPN/PNP)

QS18VN6AFF200 QS18VP6AFF200 QS18VN6AFF200Q5 QS18VP6AFF200Q5

Models NPN*

QS18AB6AFF40 (Bipolar NPN/PNP)

QS18AB6AFF40Q5 (Bipolar NPN/PNP)

QS18VN6AFF40 QS18VP6AFF40

QS18VN6AFF40Q5 QS18VP6AFF40Q5

For more specifications see page 52.



Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18VN6AFF200 W/30). QD models

- For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18EN6LPQ).
- * Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.

Adjustable-Field Background Suppression QS18



Adjustable-Field **Background Suppression**

Background suppression models for reliable detection of objects when the background condition is not controlled or fixed

- Simple multiturn screw adjustment of cutoff distance
- Enhanced immunity to fluorescent lights
- Crosstalk immunity algorithm allows two sensors to be used in close proximity
- Visible red emitter

Class 1 Laser Sensors

Lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Reference IEC 60825-1: 2001, section 8.2.

4-pin Euro Pigtail QD

Class 2 Lasers

BACKGROUND SUPPRESSION

Lasers that emit visible radiation in the wavelength range from 400 nm to 700 nm, where eye protection is normally afforded by aversion responses, including the blink reflex. This reaction may be expected to provide adequate protection under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Reference IEC 60825-1:2001, section 8.2.

For safe laser use (Class 1 or Class 2):

50-250 mm)

- Do not permit a person to stare at the laser from within the beam.
- Do not point the laser at a person's eye at close range.
- Terminate the beam emitted by a Class 2 laser product at the end of its useful path.
- Locate open laser beam paths either above or below eye level, where practical.



OS18VP6LAF250O5

ulse Power < 5.6 mW, 650 - 670 nm, 15 kHz, 1.5 uS Pulse. Complies to 21 CFR 1040.10 & N60825-1:2001 except for deviations ursuant to laser notice No. 50, dated 7-26-01 ASER LIGHT - DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT

For more specifications see page 52

Connection options: A model with a QD requires a mating cordset (see page 51).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18EN6LP W/30). QD models

- For 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, QS18EN6LPQ5)
- For 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, QS18EN6LPQ).
- * Contact factory at 1-888-373-6767 for Bipolar NPN/PNP output model options.

OS18VN6LAF250O5

QS18 Universal Voltage

Versatile Sensors Operate on AC or DC Voltage

- The QS18 Universal Voltage Sensor operates on ac or dc voltage
- Versatile sensor with many mounting options
- Ready to hook up out of the box
- Cordsets and brackets see page 51





Polar Retro & Retro QS18 Universal Voltage, 20-140 V AC/DC or 20-270 V AC/DC



QS18RNWR

QS18RPWR

	Sensing Mode	Range	Output ^{††}	Models Light Operate	Models Dark Operate
		0.5. +	N-MOSFET (Sinking)	QS18ANWLP	QS18RNWLP
POLAR RETRO	3.5 m [†]	P-MOSFET (Sourcing)	QS18APWLP	QS18RPWLP	
	0.5 +	N-MOSFET (Sinking)	QS18ANWLV	QS18RNWLV	
	RETRO	6.5 m [†]	P-MOSFET (Sourcing)	QS18APWLV	QS18RPWLV

Diffuse QS18 Universal Voltage, 20-140 V AC/DC or 20-270 V AC/DC



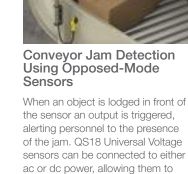
				•
Sensing Mode	Range	Output ^{††}	Models Light Operate	Models Dark Operate
DIFFUSE	450 mm	N-MOSFET (Sinking)	QS18ANWDL	QS18RNWDL
		P-MOSFET (Sourcing)	QS18APWDL	QS18RPWDL
DIFFUSE	1 m	N-MOSFET (Sinking)	QS18ANWDXL	QS18RNWDXL
		P-MOSFET (Sourcing)	QS18APWDXL	QS18RPWDXL

For more specifications see page 53

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18WE W/30). QD models

- For 4-pin 150 mm Micro-style pigtail QD, add suffix Q2 to the model number (example, QS18WEQ2).
- 600 V cable models: Standard models are supplied with 300 V cable. For a 600 V cable, add suffix C1 to the 2 m model number (example, QS18WEC1).
- † Retroreflective range is specified using one model BRT-84 retroreflector.
- Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.
- ##MOSFET: Metal oxide semiconductor field-effect transistor.



operate in applications already using

ac power without requiring a separate

power supply.





See page 758



Pico QD (for Q7 models) Right-angle snap-on connector







MQDEC2-406 MQDEC2-415 MQDEC2-430 (example, MQDEC2-406RA) 9 m (30')





Pico QD (for Q7 models) Right-angle snap-on connector

2 m (6') PKW4ZS-2

2 m (6')





SMBQS18A



SMB18A



Additional information is available See page 790



Additional information is available See page 816



SMBQS18AF

SMB18SF

Additional bracket information is available See page 722



Laser Retroreflective, Convergent, Diffuse, Laser Diffuse and Fixed-Field Models Suffix E, R, LV, LP, LLP, CV15, CV45, D, DV, LD, LE and FF



20.9 mm 15.0 mm Opposed, Diffuse and

Divergent Diffuse Models Suffix EB, RB, DB and W



15.0 mm 24.1 mm

Adjustable-Field Models Suffix AFF, AF and LAF



Opposed, Retroreflective, Polar Retroreflective and Diffuse Models Suffix E, R, LP, LV, DL and XL

QS18, DC, Laser, Adjustable-Field Specifications

QS18, DC, Laser, Ad	djustable-Field	Specification	S			
Supply Voltage and Current	Retroreflective, Diffuse and Adjustable-Field Laser: 10 to 30 V dc (10% max. ripple) at less than 15 mA, exclusive of load Laser Emitters: 10 to 30 V dc (10% max. ripple) at less than 35 mA Adjustable-Field (40, 200 & 300 mm): 10 to 30 V dc (10% max. ripple) at less than 27 mA All Others: 10 to 30 V dc (10% max. ripple) at less than 25 mA, exclusive of load					
Laser Characteristics (Laser models only)		Wavelength: Class 1: 650 nm visible red Class 2: Adjustable-Field—658 nm visible red Laser Emitter—650 nm visible red				
Supply Protection Circuitry	Protected against reve	erse polarity and trans	sient voltages			
Laser Control (Emitters only)	Apply +10 to 30 V dc Enable Time: Class 1	Apply 0 V dc to white wire to enable beam Apply +10 to 30 V dc to white wire to inhibit beam Enable Time: Class 1 – 240 ms Class 2 – 8 ms Disable time: Class 1 – 100 ms Class 2 – 1 ms				
Output Configuration*	Rating: 100 mA total OFF-state leakage c Adjustable NPN: less Fixed-Fire ON-state saturation Adjustable NPN: less All others	Solid-state complementary: NPN (current sinking), PNP (current sourcing), or bipolar (both sinking and sourcing) depending on model Rating: 100 mA total output current DFF-state leakage current: Adjustable-Field LED (40, 200 & 300 mm), Retroreflective, Diffuse and Adjustable-Field Laser: NPN: less than 200 μA @ 30 V dc (see Application Note 1) PNP: less than 10 μA @ 30 V dc Fixed-Field: less than 200 μA @ 30 V dc All others: less than 50 μA @ 30 V dc All others: less than 50 μA @ 30 V dc NPN: less than 1.6 V@ 100 mA All others: less than 1.6 V@ 100 mA; less than 1.5 V @ 100 mA Protected against false pulse on power-up and continuous overload or short circuit of outputs				
Output Response Time*		r, Diffuse Laser and , 200 & 300 mm): 2.8 roseconds ON/OFF	croseconds OFF Adjustable-Field (100, 150 & 250 m B milliseconds ON/OFF	nm): 700 microseconds ON/OFF		
Delay at Power-up	Adjustable-Field LED	ss 2—10 milliseconds O (40, 200 & 300 mm	3	stable-Field Laser: 200 milliseconds; outputs d this time.	o not conduct during	
Repeatability*	Opposed: 100 micros	seconds r, Diffuse Laser and D (100 mm): 175 mic roseconds	Adjustable-Field Laser: 130 micros	econds ED (40, 200 & 300 mm): 250 microseconds		
Adjustments*			Diffuse Laser and Glass & Plastic rew sets cutoff distance between min	Fiber Optic: Single-turn sensitivity (Gain) adjustn . and max. position	nent potentiometer	
Indicators	Laser Emitters: Gree All others, 2 LED ind See datasheet for deta	icators: (Green: Pov	d ver ON Yellow: Light sensed)			
Construction			tter models have PMMA window) ounting hardware included			
Environmental Rating	Rated IEC IP67; NEM.	A 6; UL Type 1				
Connections			mm pigtail Pico-style QD (Q), or 4-pi depending on model. QD cordsets are	in 150 mm pigtail Euro-style QD (Q5), or 4-pin Int e ordered separately. See page 51.	egral Pico-style QD	
Operating Conditions	Temperature:	Lasers -10° to +50° C	Adjustable-Field LED (100 mm) 0° to +55° C	Adjustable-Field LED (40, 200 & 300 mm) -20° to +55° C	All others -20° to +70° C	
	Relative humidity:	90% @ 50° C (non-condensing)	95% @ 50° C (non-condensing)	95% @ 50° C (non-condensing)	95% @ 50° C (non-condensing)	
Laser Classification (Laser models only)	Class 1 and Class 2 la dated 7-26-01.	aser product; complie		FR 1040.10, except deviations pursuant to Laser	Notice 50,	
Application Notes			is < 200 μA for load resistances > 3 l akage is < 1% of load current	$k\Omega$ or optically isolated loads.		
Certifications	All others: C E	c FU °us	Laser Emitters: (

^{*} Does not apply to laser emitter models.

QS18 Expert™ Specifications and Clear Object Specifications

Supply Voltage	10 to 30 V dc (10% max. ripple) at less than 35 mA, exclusive of load; 10 to 24 V dc @ greater than 55° C				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Output Configuration	Solid-state NPN (current sinking) or PNP (current sourcing), depending on model Light (LO) or Dark Operate (DO) selectable Selectable 30 millisecond output OFF-delay Rating: 100 mA max. OFF-state leakage current: less than 50 µA @ 30 V dc ON-state saturation voltage: less than 1.5 V (2 m cable); 1.7 V (9 m cable) Protected against false pulse on power-up and continuous overload or short circuit of output				
Output Response Time	Expert: 600 microseconds ON/OFF Clear Object Detection: 400 microseconds ON/OFF				
Delay at Power-up	Momentary delay on power-up; outputs do not conduct during this time				
Repeatability	Expert: 75 microseconds Clear Object Detection: 100 microseconds				
Adjustments	Thresholds: Push-button/remote-wire configurable Expert™-style TEACH and SET options: Light/Dark Operate: selectable by programming order (load output follows the first taught target condition) Push-button enable/disable: remote wire only See datasheet for detailed information				
Indicators	2 LED indicators: Green: RUN mode, output short-circuit Yellow: Output ON/marginal, TEACH mode				
Construction	ABS housing				
Environmental Rating	Meets NEMA 6; IEC IP67; UL Type 1				
Connections	2 m or 9 m 4-wire PVC cable, or 4-pin 150 mm pigtail Pico-style QD (Q), or 4-pin 150 mm pigtail Euro-style QD (Q5), or 4-pin Integral Pico-style QD (Q7), or 4-pin Integral Euro-style QD (Q8). QD cordsets are ordered separately. See page 51.				
Operating Conditions	Temperature: -20° to +70° C Relative humidity: 90% @ 50° C (non-condensing)				
Certifications	C € c FL °us				

QS18 Universal Voltage Specifications

Supply Voltage	P-MOSFET Models: 20 to 140 V ac/dc @ < 10 mA, exclusive of load N-MOSFET Models: 20 to 270 V ac/dc @ < 10 mA, exclusive of load		
Supply Protection Circuitry	Protected against reverse polarity and transient over-voltages		
Output Configuration	Single Discrete Output, 100 mA load rating N-MOSFET or P-MOSFET, depending on model number Light Operate or Dark Operate, depending on model number		
Output Rating	P-MOSFET models 100 mA with short circuit protection OFF-state leakage current: < 400 µA ON-state saturation voltage: 2.75 V N-MOSFET models 100 mA with short circuit protection OFF-state leakage current: < 400 µA ON-state saturation voltage: 2.5 V		
Output Protection Circuitry	Protected against output short-circuit and false pulse on power up. Latching short-circuit protection; reset by cycling power		
Delay at Power-up	100 milliseconds max. dc, 300 milliseconds max. ac; outputs do not conduct during this time		
Repeatability	1.5 milliseconds		
Output Response Time	Opposed mode: 16.6 milliseconds (1 cycle at 60 Hz) All other modes: 8.3 milliseconds (½ cycle at 60 Hz)		
Adjustments	Diffuse, Retroreflective and Polarized Retroreflective models only: 1-turn potentiometer Sensitivity (Gain) adjustment		
Indicators	Green: Power ON Yellow: Light Sensed		
Construction	Housing: ABS Lenses: PMMA Gain Adjuster: Acetal		
Environmental Rating	IEC IP67 (NEMA 6); 1200 PSI washdown NEMA ICS5, Annex F-2002 (PW12); UL Type 1		
Connections	2 m 3-conductor, 22 AWG PVC cable (300 V ac), or 150 mm pigtail PVC cable with 4-pin threaded Micro-style connector; C1 suffix models: 2 m 3-conductor, 22 AWG PVC cable (600 V ac)		
Operating Conditions	Temperature: Less than 140 V ac/dc: -25° to +70° C (N-MOSFET and P-MOSFET models) 140 V ac/dc or greater: -25° to +55° C (N-MOSFET models only) Max. Relative Humidity: 95% @ 55° C (non-condensing)		
Certifications			

QS30 Series

High-Performance, Long-Range Sensors



- Right-angle, barrel- and side-mount sensors
- Specialized models for reliable detection of water or liquids containing water
- Specialized photoelectric sensors that have the ability to differentiate colors in low contrast applications
- Cordsets and brackets see page 62



QS30 page 56

Eight sensing modes for solving most applications: opposed, retroreflective, convergent, diffuse, plastic and glass fiber optic, and adjustable-field and fixed-field. High-performance sensing with visible, long-range Class 1 and 2 lasers with narrow effective beam for small object detection and precise position control.



QS30 Water Detection

The QS30 Water Sensors have an infrared wavelength that is tuned to the absorption band of water.

page 58



QS30 Expert™

page 59

Single push-button programming with five advanced sensing options for reliable detection of reflective objects.





QS30 Adjustable-Field

page 60

Background suppression models for detection of objects when the background condition is not fixed, and foreground suppression models for detection when background is fixed and object varies in color or shape.



QS30 Universal Voltage

Compact ac or dc powered sensor can be used in almost any mounting configuration, including 18 mm barrel, base or side mounting.

QS30

DC-Operated Long-Range Sensors

- BC-C
- The QS30 DC sensor is a specialized photoelectric sensor that has high performance and long range with a consistent voltage source.
- Ability to work reliably in low contrast applications
- Ability to detect liquid in translucent and opaque bottles
- Rated to IP67 for use in harsh environments
- Cordsets and brackets see page 62

Opposed QS30



Visible Red LED

Sensing Mode	Range	Connection	Output Type	Model
		2 m	_	QS30E Emitter*
	60 m	5-pin Euro QD		QS30EQ Emitter*
OPPOSED	00 111	2 m	Discler NDNI/DND	QS30R
0.1.0025		5-pin Euro QD	Bipolar NPN/PNP	QS30RQ
		2 m		QS30EX Emitter
HIGH-POWERED		5-pin Euro QD		QS30EXQ Emitter
	213 m	2 m	Bipolar NPN/PNP	QS30ARX
		5-pin Euro QD	LO	QS30ARXQ
OPPOSED		2 m	Bipolar NPN/PNP	QS30RRX
		5-pin Euro QD	DO	QS30RRXQ



Case Entry Detection Using Polar Retroreflective Sensors

The QS30LP verifies that there is a box present to be picked up before being sent to the palletizer. Shrink wrap is placed around the boxes on the pallet before being shipped.

Retro & Polar Retro QS30

Sensing Mode	Range	Connection	Output Type	Model
1:	12 m [†]	2 m	Bipolar NPN/PNP	QS30LV
	12 111	5-pin Euro QD		QS30LVQ
	POLAR RETRO 8 m [†]	2 m	Dia - Lau NDN I/DND	QS30LP
POLAR RETRO		5-pin Euro QD	Bipolar NPN/PNP	QS30LPQ

For more specifications see page 63.

Connection options: A model with a QD requires a mating cordset (see page 62).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30R W/30).

* Standard emitters will only work with standard receivers.

† Retroreflective range is specified using one model BRT-84 retroreflector.

Diffuse QS30



Sensing Mode	Range	Connection	Output Type	Model
	2 m	Bipolar NPN/PNP	QS30D	
DIFFUSE		5-pin Euro QD	Dipolar IVI IVI	QS30DQ

Fixed-Field QS30



Canaina Mada	Danas	0	Outrot Toron	Madal
Sensing Mode	Range	Connection	Output Type	Model
	200 mm	2 m	Bipolar NPN/PNP	QS30FF200
FIXED-FIELD	Cutoff	5-pin Euro QD		QS30FF200Q
	400 mm	2 m	Bipolar NPN/PNP	QS30FF400
FIXED-FIELD	Cutoff	5-pin Euro QD	Біроіаі ічтіу/гічг	QS30FF400Q
	600 mm	2 m	Pinolar NDN/DND	QS30FF600
FIXED-FIELD	Cutoff	5-pin Euro QD	Bipolar NPN/PNP	QS30FF600Q

For more specifications see page 63.

Connection options: A model with a QD requires a mating cordset (see page 62).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30D W/30).

- * Super High-Power emitters will only work with Super High-Power receivers.
- † Sensors can be used at ranges greater than listed for applications that require less excess gain. Please consult the factory for assistance on your long-range applications. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

QS30 Water Detection

DC-Operated Long-Range Sensors



- Ability to work reliably in low contrast applications
- Ability to detect liquid in translucent and opaque bottles
- Cordsets and brackets see page 62

Opposed Water Detection QS30

Infrared LED



Detection of Clear Liquids in Transparent Packaging

The QS30H2O effectively and accurately detects the presence or absence of water inside clear IV bags.

Sensing Mode	Range	Connection	Output Type	Model
		2 m		QS30EXH2O Emitter*
		5-pin Euro Pigtail QD	_	QS30EXH2OQ5 Emitter*
		2 m	Bipolar NPN/PNP	QS30ARXH2O
	4 m [†]	5-pin Euro Pigtail QD	LO	QS30ARXH2OQ5
OPPOSED	4111	2 m	Bipolar NPN/PNP	QS30RRXH2O
WATER DETECTION		5-pin Euro Pigtail QD	DO	QS30RRXH2OQ5
		2 m	Analog 0-10 V	QS30RXH20U
		5-pin Euro Pigtail QD		QS30RXH20UQ5
	2 m [†]	2 m	Bipolar NPN/PNP LO Bipolar NPN/PNP	QS30ARH2O
		5-pin Euro Pigtail QD		QS30ARH2OQ5
OPPOSED		2 m		QS30RRH2O
WATER DETECTION		5-pin Euro Pigtail QD	DO	QS30RRH2OQ5
		2 m		QS30EXSH2O Emitter*
SUPER HIGH-POWER		5-pin Euro Pigtail QD		QS30EXSH2OQ5 Emitter*
	8 m [†]	2 m	Bipolar NPN/PNP	QS30ARXSH2O
OPPOSED	· · · ·	5-pin Euro Pigtail QD	LO	QS30ARXSH2OQ5
WATER DETECTION		2 m	Bipolar NPN/PNP	QS30RRXSH2O
		5-pin Euro Pigtail QD	DO	QS30RRXSH2OQ5

For more specifications see page 63

Connection options: A model with a QD requires a mating cordset (see page 62).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30D W/30).

^{*}Super High-Power emitters will only work with Super High-Power receivers.

[†] Sensors can be used at ranges greater than listed for applications that require less excess gain. Please consult the factory for assistance on your long-range applications. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



QS30 Expert™

DC-Operation with Push-Button Programming

- The QS30 Expert™ has high-performance sensing for challenging applications and is easy to align with an 8-segment LED bargraph.
- Available in laser retroreflective, diffuse, laser diffuse and retroreflective sensing modes
- Visible red LED or laser for easy alignment
- Models available for small object detection and precision control
- Cordsets and brackets see page 62

Diffuse QS30 Expert™ Visible Red LED Sensing Mode Laser Class Range Connection Model OS30FDV 2 m High-Speed: 1100 mm Normal: 1400 mm 5-pin Euro QD QS30EDVQ 2 m QS30LD Class 1 400 mm 5-pin Euro QD QS30LDQ QS30LDI Class 2 800 mm QS30LDLQ 5-pin Euro QD DIFFUSE LASER

Visible Red LED - Wisible Red Laser Laser Retro & Polar Retro QS30 Expert™ Sensing Mode Laser Class Connection Range Model QS30LLP Class 1 0.2-18 m[†] 5-pin Euro QD QS30LLPQ QS30LLPC Class 1 0.2-18 m^t (low contrast) 5-pin Euro QD QS30LLPCQ QS30ELVC 100 mm to 2 m^{††} 5-pin Euro QD QS30ELVCQ

Connection options: A model with a QD requires a mating cordset (see page 62). For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30EDV W/30).

TEACH Mode

Sensors can be configured via any of five TEACH or SET options (by push button or the remote wire) to define the sensing limits. Sensing limit configuration options include:

- Static TEACH: one switching threshold, determined by two taught conditions
- Dynamic (on-the-fly) TEACH: one switching threshold, determined by multiple sampled conditions
- Light SET and Dark SET: one switching threshold, offset from a single sensing condition (the "dark" condition or the "light" condition
- Window SET: a sensing window, centered around a single sensing condition

Visible Red LED

QS30 Adjustable-Field

Background and Foreground Suppression



- Foreground suppression models for detection when background is fixed and the object varies in color or shape
- Background suppression models for detection of objects when the background condition is not fixed
- Fluorescent light and crosstalk avoidance for reliable sensing
- Long range for reliable sensing up to 600 mm
- Cordsets and brackets see page 62

Adjustable-Field **Foreground Suppression**

- Foreground suppression models for reliable detection when a fixed background is present and the object color or shape varies
- Objects detected to the face of the sensor (no dead zone)
- Simple multiturn screw adjustment of the cutoff distance
- Enhanced immunity to fluorescent lights
- Crosstalk immunity algorithm allows two sensors to be used in close proximity
- Visible red emitter

Adjustable-Field **Background Suppression**

- Background suppression models detect objects of various color, and ignores objects beyond their cutoff range
- Simple multiturn screw adjustment of the cutoff distance
- Enhanced immunity to fluorescent
- Crosstalk immunity algorithm allows two sensors to be used in close proximity
- Visible red emitter

Foreground Suppression QS30

Sensing Mode Range Connection **Output Type** Model QS30AFF400 2 m Adjustable between Bipolar NPN/PNP 50-400 mm 5-pin Euro QD QS30AFF400Q

Background Suppression QS30 Adjustable-Field

Visible Red LED Connection Sensing Mode Range **Output Type** Model 2 m QS30AF Adjustable between Bipolar NPN/PNP 50-300 mm 5-pin Euro QD QS30AFQ QS30AF600 Adjustable between Bipolar NPN/PNP 50-600 mm 5-pin Euro QD QS30AF600Q

Connection options: A model with a QD requires a mating cordset (see page 62)

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30AFF400 W/30)

QS30 Universal Voltage

Versatile Sensors Operate on AC or DC Voltage



• The QS30 Universal Sensor is a versatile, specialized sensor for use in many environments regardless of supply voltage

Visible Red LED

Visible Red LED

- Right-angle, barrel- and side-mount sensors
- Cordsets and brackets see page 62

posed OS30, 12-250 V DC or 24-250 V AC

Opposed Q530, 12-230 V DC of 24-250 V AC			Infrared LED	
Sensing Mode	Range	Connection	Output Type	Model
	2 m	2 m	-	QS303E Emitter
OPPOSED	60 m	2 m	SPDT e/m Relay	QS30VR3R

Polar Retro QS30, 12-250 V DC or 24-250 V AC



Fixed-Field QS30, 12-250 V DC or 24-250 V AC

100 1 1010 Q000, 12 200 V D0 01 2 1 200 V 10			VIOLDIO FIEG EED	
Sensing Mode	Range	Connection	Output Type	Model
	200 mm Cutoff	2 m	SPDT e/m Relay	QS30VR3FF200
	400 mm Cutoff	2 m	SPDT e/m Relay	QS30VR3FF400
FIXED-FIELD	600 mm Cutoff	2 m	SPDT e/m Relay	QS30VR3FF600

For more specifications see page 64.

Connection options: A model with a QD requires a mating cordset (see page 62).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS303E W/30). QD models: Available with modified specification, contact factory at 1-888-373-6767.

† Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Additional cordset information is available See page 758



Additional information is available See page 790



Additional information is available See page 816



SMBQS30L





SMBQS30YL



Additional bracket information is available See page 722



Opposed, Retroreflective, Diffuse, Fixed-Field and Expert Models Suffix E, R, LP, LV, D, AF, FF, LLP, LLPC, LVC, EDV, LD and LDL



Opposed High-Power Models Suffix EX and RX



Adjustable-Field, Fixed-Field and Universial Voltage Models Suffix AFF, FF, R, E, LP

QS30 Specifications

Supply Voltage and Current	Emitters (High-Power): 10 to 30 V dc (10% max. ripple) at less than 70 mA Receivers (High-Power): 10 to 30 V dc (10% max. ripple) at less than 22 mA Analog Receivers (water): 10 to 30 V dc (10% max. ripple) at less than 65 mA All others: 10 to 30 V dc (10% max. ripple) at 40 mA, (exclusive of load) Emitters (Water): 10 to 30 V dc (10% max. ripple) at less than 80 mA Receivers (water): 10 to 30 V dc (10% max. ripple) at less than 65 mA (exclusive of load)
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Bipolar: One PNP (current sourcing) and one NPN (current sinking); Light Operate (LO) or Dark Operate (DO) selectable or configurable (depending on model)
Output Response Time	Opposed: 5 milliseconds ON/OFF Opposed (High-Power): 30 milliseconds ON/OFF Opposed (Water): 10 x excess gain or more– Standard: 1 millisecond ON/OFF 2x to 10x excess gain– Standard: 3 milliseconds ON/OFF All others: 2 milliseconds ON/OFF
Delay at Power-Up	100 milliseconds; outputs do not conduct during this time (except Opposed High-Powered and Water)
Repeatability	Opposed: not applicable Opposed (High-Power): 5 milliseconds Opposed (Water): 10 x excess gain or more– Standard: 500 microseconds 2x to 10x excess gain– Standard: 2.5 milliseconds All others: 500 microseconds Super High-Power: 25 milliseconds Super High-Power: 25 milliseconds
Adjustments	Opposed (High-Power and Water): Light Operate/Dark Operate—dependent on model selected Frequency via gray wire: A: Gray (+) B: Gray (-) Emitter only: LED inhibit, via white wire White (-) turns emitter LED OFF (to allow verification of sensor operation) Opposed, Retroreflective, and Polarized Retroreflective: Selectable Light/Dark Operate is achieved via the gray wire Light Operate: Low (0 to 3 V)* Dark Operate: High (open or 5 to 30 V)* Diffuse: Selectable Light/Dark Operate is achieved via the gray wire Light Operate: High (open or 5 to 30 V)* Dark Operate: Low (0 to 3 V)* Diffuse, Retroreflective, and Polarized Retroreflective (only): Single-turn sensitivity (Gain) adjustment potentiometer * Input impedance 10 kΩ See datasheet for more detailed information
Indicators	Opposed (High-Power): 4-LED Signal Strength light bar Green LED: Power ON Frequency indicator: (A or B) Receiver only: Yellow LED: Output conducting All others (except emitters): Large, oval LED indicator on sensor back Yellow: Output conducting Small indicator on back (adjustable-field only) Blue/Red: End of travel (EOT) LED 2 indicators on top Green: Power ON Yellow: Light sensed
Construction	ABS plastic housing; acrylic lens cover Opposed High-Power Lenses: Impact resistant lens material
Environmental Rating	Opposed (High-Power): Cabled: IP67; NEMA 6P Opposed (High-Power) QD: IP69K per DIN 40050-9 Opposed (Water): IEC IP67 (nema 6); PW12 1200 PSI washdown per NEMA PW12 All others: IP67; NEMA 6
Connections	5-conductor 2 m or 9 m PVC cable, or 5-pin 150 mm pigtail or integral Euro-style quick-disconnect fitting, depending on model. QD cordsets are ordered separately. See page 62.
Operating Conditions	Opposed (Water), Opposed (High-Power): -20° to +60° C All others: -20° to +70° C Relative humidity: 90% (non-condensing) Relative humidity: 90% (non-condensing)
Certifications	<i>(</i>



QS30 Expert™ Specifications

Supply Voltage and Current	Diffuse LED and Retroreflective LED: 10 to 30 V dc (10% max. ripple) at less than 25 mA, exclusive of load Diffuse Laser and Retroreflective Laser: 10 to 30 V dc (10% max. ripple @ 10% duty cycle) @ 35 mA max current, exclusive of load	
Output Protection Circuitry	Protected against output short-circuit, continuous overload, transient over-voltages and false pulse on power-up	
Sensing Beam	LED models: 660 nm visible Red Laser models: Class 1: 650 nm visible Red Class 2: 658 nm visible Red	
Beam Size at Aperture	Diffuse Laser: Approx. 2 mm Retroreflective Laser: Approx. 3 mm	
Output Configuration	Bipolar: One NPN (current sinking) and one PNP (current sourcing); Light Operate (LO) or Dark Operate (DO) configurable	
Output Response Time	Diffuse LED: High-speed mode: 300 microseconds Normal mode: 1.8 milliseconds Diffuse Laser, Retroreflective Laser and Retroreflective LED: 500 microseconds	
Delay at Power-up	Diffuse LED and Retroreflective LED: 250 milliseconds; outputs do not conduct during this time Diffuse Laser and Retroreflective Laser: 1 second max.; outputs do not conduct during this time	
Repeatability	Diffuse LED: High-speed mode: 100 microseconds	
Adjustments	2 push buttons and remote wire for TEACH programming and configuration See datasheet for detailed information	
Indicators	2 LEDs: Green: Power ON Yellow: Output conducting See datasheets for more detailed information	
Construction	PC/ABS housing with acrylic lens cover	
Environmental Rating	Retroreflective LED: IEC IP67 (NEMA 6); PW12 1200 PSI washdown All others: IP67; NEMA 6	
Connections	5-conductor 2 m or 9 m attached PVC cable, or 5-pin Euro-style quick-disconnect fitting. QD cordset are ordered separately. See page 62.	
Operating Conditions	Diffuse LED and Retroreflective LED: Temperature: -10° to +55° C Diffuse Laser and Retroreflective Laser: Temperature: -10° to +50° C Relative humidity: 95% @ 55° C (non-condensing) Relative humidity: 95% @ 50° C (non-condensing)	
Application Note	QS30ELVC models: If supply voltage is > 24 V dc, derate maximum output current 1 mA/°C above 25°C	
Certification	CE	

QS30 Universal Voltage Specifications

Supply Voltage	24 to 250 V ac, 50/60 Hz or 12 to 250 V dc (1.0 watt max.)
Supply Protection Circuitry	Protected against transient voltages
Output Configuration	SPDT (Single-Pole Double-Throw) electromechanical relay output (all models except emitters)
Output Response Time	15 milliseconds ON/OFF
Delay at Power-Up	100 millisecond delay; output does not conduct during this time
Indicators	2 LED indicators on sensor top: Green: Power ON Yellow: Light sensed Large, oval LED indicator on sensor back (except emitters): Yellow: Output conducting See datasheet for detailed information
Construction	ABS housing; acrylic lens cover
Environmental Rating	IEC IP67; NEMA 6
Connections	2 m or 9 m 5-wire PVC cable
Operating Conditions	Temperature: -20° to +70° C Relative humidity: 95% @ 50° C (non-condensing)
Certifications	

QS30 Adjustable-Field Specifications

Supply Voltage	10 to 30 V dc (10% max. ripple); current consumption: AF600 & AFF400 models: Less than 80 mA at 10 V dc, less than 40 mA at 30 V dc AF models: 45 mA max current		
Supply Protection Circuitry	Protected against reverse polarity and transient voltages		
Delay at Power-Up	AF600 & AFF400 models: 200 milliseconds; outputs do not conduct during this time AF models: 250 milliseconds; outputs do not conduct during this time		
Output Configuration	Bipolar: One PNP (current sourcing) and one NPN (current sinking)		
Output Rating	AF600 & AFF400 models: 100 mA total output current (derate 1 mA per °C above 30° C) OFF-state leakage current: less than 5 μA @ 30 V dc ON-state saturation voltage: NPN: less than 1.5 V @ 100 mA PNP: less than 2.0 V @ 100 mA		
	AF models: 150 mA total output current (derate 1 mA per °C above 25° C) OFF-state leakage current: less than 50 μA @ 30 V dc ON-state saturation voltage: NPN: less than 200 mV @ 10 mA; less than 1 V @ 150 mA PNP: less than 1.25 V @ 10 mA; less than 2 V @ 150 mA		
Output Protection	Protected against false pulse on power-up and continuous overload or short circuit of outputs		
Output Response Time	AF600 & AFF400 models: 5 milliseconds ON/OFF AF models: 1 millisecond ON/OFF		
Repeatability	AF600 & AFF400 models: 750 microseconds AF models: 170 microseconds		
Adjustments	AF600 & AFF400 models: Four-turn adjustment screw sets cutoff distance between min. and max. positions, clutched at both ends of travel		
	AF models: 2 push buttons and remote wire • Easy push-button configuration • Manually adjust (+/-) cutoff (push buttons only) • N.O./N.C. and OFF-delay configuration options (push buttons only) • Push-button lockout (from remote wire only) 2 push buttons or LO/DO adjustment		
Indicators	AF600 & AFF400 models: Large, oval LED indicator on sensor back Yellow: Output conducting Small indicator on back Blue/Red: End of travel (EOT) LED 2 indicators on top Green: Power ON Yellow: Light sensed AF models: 8-segment red bargraph: Distance relative to cutoff point Green LED: Power ON Yellow LED: Output conducting		
Construction	ABS plastic housing; acrylic lens cover		
Environmental Rating	IEC IP67; NEMA 6		
Connections	5-conductor 2 m or 9 m PVC cable, or 5-pin 150 mm pigtail or integral Euro-style quick-disconnect fitting, depending on model. QD cordsets are ordered separately. See page 62.		
Operating Conditions	AF600 & AFF400 models: -20° to +60° C; 95% relative humidity @ 50° C (non-condensing) AF models: -10° to +55° C; 90% relative humidity @ 55° C (non-condensing)		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration: 10 to 60 Hz max. double amplitude 0.06", max. acceleration 10G). Also meets IEC 947-5-2 requirements: 30G, 11 milliseconds duration, half sine wave.		
Certifications	CE		



Q12 Series





- Miniature Self-Contained Sensors
- The Q12 sensor is a small sensor with high performance for powerful sensing in confined spaces.
- Overmolded housing
- Short-range background suppression
- Cordsets and brackets see page 68

Opposed Q12 Visible Red LED Range Models LO* Sensing Mode Connection Output Models DO* 2 m Q126E Emitter 2 m 4-Pin Pico Pigtail QD Q126EQ Emitter 3-Pin Pico Pigtail QD Q126EQ3 Emitter 2 m Bipolar NPN/PNP Q12AB6R Q12RB6R 4-Pin Pico Pigtail QD Bipolar NPN/PNP Q12AB6RQ Q12RB6RQ 3-Pin Pico Pigtail QD PNP Q12AP6RQ3 Q12RP6RQ3 3-Pin Pico Pigtail QD NPN Q12AN6RQ3 Q12RN6RQ3

Retro & Polar Retro Q12 Visible Red LED Range Sensing Mode Connection Models LO* Models DO* Output Q12AB6LV Q12RB6LV 2 m Bipolar NPN/PNP 4-Pin Pico Pigtail QD Bipolar NPN/PNP Q12AB6LVQ Q12RB6LVQ 3-Pin Pico Pigtail QD PNP Q12AP6LVQ3 Q12RP6LVQ3 3-Pin Pico Pigtail QD NPN Q12AN6LVQ3 Q12RN6LVQ3 Bipolar NPN/PNP Q12AB6LP Q12RB6LP 2 m 4-Pin Pico Pigtail QD Bipolar NPN/PNP Q12AB6LPQ Q12RB6LPQ PNP Q12AP6LPQ3 Q12RP6LPQ3 3-Pin Pico Pigtail QD 3-Pin Pico Pigtail QD Q12AN6LPQ3 Q12RN6LPQ3

For more specifications see page 69.



Bipolar Models Only: For 9 m cable, add suffix W/30 to the 2 m model number (example, Q126E W/30) QD models: A model with a QD requires a mating cordset (see page 68). For 4-pin 150 mm Euro-style QD, add suffix Q5 (example, Q126EQ5)

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

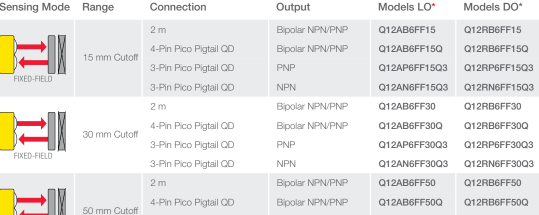
^{*} For black housing, add prefix D to the model number, for example, DQ12AB6R

[†] Retroreflective range is specified using a BRT-60X40C retroreflector.

Fixed-Field Q12 Sensing Mode Range Connection Output Bipolar NPN/PNP 2 m

3-Pin Pico Pigtail QD

3-Pin Pico Pigtail QD



PNP

NPN

Q12AP6FF50Q3

Q12AN6FF50Q3



Visible Red LED

Q12RP6FF50Q3

Q12RN6FF50Q3

Bottle Cap Detection Using Fixed-Field Sensors

As bottle caps pass below the fixed-field beam identifies bottle caps regardless of color and rejects bottles missing caps.

PFA-Jackete	ed Q12				Visible Red LED
Sensing Mode	Range	Connection	Output	Models LO	Models DO
OPPOSED	1.5 m	2 m	Bipolar NPN/PNP	Q12AB6RCR	Q12RB6RCR
FIXED-FIELD	12 mm Cutoff	2 m	Bipolar NPN/PNP	Q12AB6FF15CR	Q12RB6FF15CR
FIXED-FIELD	28 mm Cutoff	2 m	Bipolar NPN/PNP	Q12AB6FF30CR	Q12RB6FF30CR
FIXED-FIELD	48 mm Cutoff	2 m	Bipolar NPN/PNP	Q12AB6FF50CR	Q12RB6FF50CR

For more specifications see page 69.

Connection options:

Bipolar Models Only: For 9 m cable, add suffix W/30 to the 2 m model number (example, Q12RB6FF15 W/30). QD models: A model with a QD requires a mating cordset (see page 68).

For 4-pin 150 mm Euro-style QD, add suffix Q5 (example, Q12RB6FF15Q5).

* For black housing, add prefix D to the model number, for example, DQ12AB6R Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



Additional cordset information is available See page 758





Additional bracket information is available See page 722



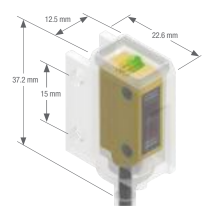
Additional information is available See page 790



Additional information is available See page 816



Opposed, Retroreflective and Fixed-Field Models Suffix E, R, LV and FF



Chemical-Resistant Models Suffix CR

SLOT & AREA | MINIATURE | FIBER OPTIC

Q12 Specifications

Sensing Beam	640 nm visible red
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) @ 20 mA max. current
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Bipolar: 1 NPN (current sinking) and 1 PNP (current sourcing); Light Operate (LO) or Dark Operate (DO), depending on model Single-output: 1 NPN or 1 PNP; Light Operate (LO) or Dark Operate (DO), depending on model
Output Rating	50 mA total across both outputs with overload and short circuit protection OFF-state leakage current: NPN: 200 μA PNP: 10 μA NPN: 1.25 V @ 50 mA PNP: 1.45 V @ 50 mA
Output Protection Circuitry	Protected against false pulse on power-up; short-circuit protected
Output Response Time	Opposed: 1.3 milliseconds ON; 900 microseconds OFF All others: 700 microseconds ON/OFF
Delay at Power-up	120 milliseconds; outputs do not conduct during this time
Repeatability	175 microseconds
Switching Frequency	Opposed models: 385 Hz All other models: 715 Hz
Indicators	2 LED indicators (Emitters-Green only): Green – Power ON Yellow – Light sensed
Construction	Polarized Retroreflective: Thermoplastic elastomer housing with glass lens Standard: Thermoplastic elastomer housing with polycarbonate lens Chemical-resistant: Housing encased in PFA jacket; cable encased in 3/16" O.D. PFA tubing
Environmental Rating	Standard: IEC IP67 Chemical-resistant: IEC IP67 (NEMA 6) and PW12 1200 psi washdown per NEMA ICS 5, Annex F-2002
Connections	Bipolar: 2 m or 9 m attached PVC cable, or 150 mm pigtail with 4-pin Pico-style (Q) or 4-pin Euro-style (Q5) quick-disconnect fitting. QD cordsets are ordered separately. See page 68. Single output: 150 mm pigtail with 3-pin Pico-style (Q3) quick-disconnect fitting. QD cordsets are ordered separately. See page 68. Chemical-resistant: 2 m attached cable encased in 3/16" O.D. PFA tubing
Operating Conditions	Temperature: -20° to +55° C Storage temperature: -30° to +75° C Relative humidity: 95% max. @ 50° C (non-condensing)
Certifications	(E G AL) _{US}

Q20 Series



Industry Standard Global Housing

- The Q20 is a versatile sensor with a universal rectangular housing and multiple mounting options, making it ideal for global manufacturing
- Rated to 1200 psi for use in washdown environments
- Enhanced design for noise immunity and crosstalk avoidance
- Visible red beam for easy alignment on most models
- Cordsets and brackets see page 68

Opposed Q20





Sensing Mode	Range	Connection	Models NPN*	Models PNP*
	12 m	2 m	Q20E Emit	tter
\longrightarrow		4-pin Euro Pigtail QD	Q20EQ5 E	mitter
OPPOSED		2 m	Q20NR	Q20PR
		4-pin Euro Pigtail QD	Q20NRQ5	Q20PRQ5
	20 m	2 m	Q20EL Em	itter
OPPOSED		4-pin Euro Pigtail QD	Q20ELQ5	Emitter
		2 m	Q20NRL	Q20PRL
		4-pin Euro Pigtail QD	Q20NRLQ5	Q20PRLQ5
		4-pin Euro Pigtail QD 2 m 4-pin Euro Pigtail QD 2 m 4-pin Euro Pigtail QD 2 m	Q20EQ5 E Q20NR Q20NRQ5 Q20EL Em Q20ELQ5 Q20NRL	mitter Q20PR Q20PRQ5 iitter Emitter Q20PRL



Unfinished Can Detection Using Polar Retro Sensors

When the unfinished cans pass between the sensor and the retroreflector, the light reflected off the cans has a different polarization than the light returned by the retroreflector. As a result, the beam will be blocked by the cans and the output will be triggered.

Retro & Polar Retro Q20



Sensing Mode	Range	Connection	Models NPN*	Models PNP*
RETRO	6 m [†]	2 m	Q20NLV	Q20PLV
		4-pin Euro Pigtail QD	Q20NLVQ5	Q20PLVQ5
POLAR RETRO	4 m [†]	2 m	Q20NLP	Q20PLP
		4-pin Euro Pigtail QD	Q20NLPQ5	Q20PLPQ5

For more specifications see page 73



Connection options: A model with a QD requires a mating cordset (see page 72).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q20E W/30). QD models:

- For a 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, Q20NDQ).
- For a 4-pin integral Pico-style QD, add suffix Q7 (example, Q20EQ7).
- * Available with health or alarm mode output; contact factory at 1-888-373-6767 for details.
- † Retroreflective range is specified using one model BRT-84 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories section for more information.

FIBER OPTIC

Infrared LED Visible Red LED Diffuse Q20 Sensing Mode Range Connection Models NPN* Models PNP* 2 m Q20PD Q20ND 250 mm 4-pin Euro Pigtail QD Q20NDQ5 Q20PDQ5 2 m Q20NDL Q20PDL 800 mm 4-pin Euro Pigtail QD Q20NDLQ5 Q20PDLQ5 2 m Q20NDXL Q20PDXL 1500 mm 4-pin Euro Pigtail QD Q20NDXLQ5 Q20PDXLQ5

Fixed-Field Q20 → Visible Red L					
Sensing Mode	Range	Connection	Models NPN*	Models PNP*	
FIXED-FIELD 0-50	0-50 mm Cutoff	2 m	Q20NFF50	Q20PFF50	
		4-pin Euro Pigtail QD	Q20NFF50Q5	Q20PFF50Q5	
$\longrightarrow \sqcap $	0-100 mm Cutoff	2 m	Q20NFF100	Q20PFF100	
FIXED-FIELD	o ree min eaten	4-pin Euro Pigtail QD	Q20NFF100Q5	Q20PFF100Q5	
$\longrightarrow \bigcap \bigvee$	0-150 mm Cutoff	2 m	Q20NFF150	Q20PFF150	
FIXED-FIELD	0-100 mm Outon	4-pin Euro Pigtail QD	Q20NFF150Q5	Q20PFF150Q5	

For more specifications see page 73.

Connection options: A model with a QD requires a mating cordset (see page 72).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q20ND W/30). QD models:

- For a 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, Q20NDQ5).
- For a 4-pin 150 mm Pico-style pigtail QD, add suffix Q (example, Q20NDQ).
- For a 4-pin integral Pico-style QD, add suffix Q7 (example, Q20NDQ7).
- * Available with health or alarm mode output; contact factory at 1-888-373-6767 for details.





Additional cordset information is available See page 758













SMBQ20H

SMBQ20LV

SMBQ20L

SMBQ20U

Additional bracket information is available See page 722



Additional information is available See page 790

Apertures



Additional information is available See page 816



Opposed, Retroreflective, Fixed-Field and Diffuse Models Suffix E, EL, R, RL, LP, LV, D, DL, DXL and FF

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Q20 Specifications

Supply Voltage and Current	Fixed-field: 10 to 30 V dc (10% maximum ripple) at less than 25 mA, exclusive of load All others: 10 to 30 V dc (10% maximum ripple) at less than 18 mA, exclusive of load
Supply Protection Circuity	Protected against reverse polarity and transient voltages
Output Configuration	Solid-state complementary; PNP (sourcing) or NPN (sinking), depending on model
Output Rating	100 mA with short circuit protection OFF-state leakage current: NPN: less than 200 μA sinking ON-state saturation voltage: NPN: less than 1.6 V @ 100 mA PNP: less than 10 μA sourcing PNP: less than 3.0 V @ 100 mA
Output Response Time	Opposed: 1 ms ON/600 ms OFF Fixed-field: 3 ms ON/1.5 ms OFF All others: 800 ms ON/OFF
Delay at Power-up	100 milliseconds; outputs do not conduct during this time
Repeatability	Opposed: 140 microseconds Fixed-field: 182 microseconds All others: 155 microseconds
Adjustments	Diffuse, Retroreflective and Polarized Retroreflective: single-turn sensitivity (Gain) adjustment potentiometer
Indicators	Emitters: Green power ON only All others: Two LED Indicators: Green: Power ON Yellow: Black (LO) wire conducting
Construction	Housing: ABS Lenses: PMMA Gain Adjuster(retro and diffuse models only): PBT
Connections	2 m or 9 m 4-wire PVC cable, 4-pin 150 mm pigtail Pico-style QD (Q), or 4-pin 150 mm pigtail Euro-style QD (Q5), or 4-pin integral Pico-style QD (Q7), depending on model. QD cordsets are ordered separately. See page 72.
Operating Conditions	Temperature: -20° to +60° C Relative humidity: 95% @ 50° C (non-condensing)
Enviromental Rating	IEC IP67; NEMA 6
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2: 30G 11 ms duration, half sine wave
Application Note	Opposed mode sensor spacing can be reduced by alternating emitters and receivers or by applying crosstalk filters (visible red models only). NPN OFF-state leakage current is < 200 μA for load resistances > 3 kΩ or optically isolated loads. For load currents of 100 mA, leakage is < 1% of load current.
Certification	CF



Rectangle

Rectangular sensors have a large rugged housing. The rectangle housing style offers side and barrel mounting options.

Series	Description	Max Sensing Range		Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	MINI-BEAM® Comprehensive sensor line with a series of LED colors, gain pots/TEACH modes and ac/dc models. Page 76	Opposed: Clear Plastic: Retro: Retro Polarized: Convergent: Diffuse: Glass/Plastic Fiber:	300 mm 5 m 3 m 43 mm 380 mm	Varies by model	IP67	Thermoplastic Polyester	10 to 30 V dc 24 to 240 V ac 5 to 15 V dc
	Q25 Completely epoxy- encapsulated for use in harsh sensing environments, including food and beverage applications. Page 78	Opposed: Retro Polarized: Fixed-Field:	20 m 2 m 100 mm	50.2 x 25 x 30 mm	IP67 NEMA 6	Thermoplastic Polyester	10 to 30 V dc 20 to 240 V ac
	Q40 Completely epoxy- encapsulated long-range sensor available in ac or dc supply voltages. Page 80	Opposed: Retro Polarized: Fixed-Field:	60 m 6 m 600 mm	69.8 x 41 x 46 mm	QD models: IP69K Other models: IP67 NEMA 6P	Thermoplastic Polyester	10 to 30 V dc 20 to 245 V ac
	Q45 Advanced one-piece, rugged sensor with outstanding optical performance. page 84	Opposed: Retro: Polarized Retro: Laser Polarized Retro: Diffuse: Convergent:		87.6 x 44.5 x 54.1 mm	IP67 NEMA 6P	Thermoplastic Polyester	10 to 30 V dc 90 to 250 V ac 24 to 250 V ac 12 to 250 V dc
	Q60 Laser or LED sensor for low reflectivity targets, regardless of background. page 88	Adjustable-Field: Laser Adjustable-Field:		75 x 25 x 60 mm	IP67 NEMA 6	ABS	10 to 30 V dc 12 to 250 V dc 24 to 250 V ac
	PicoDot® The PicoDot® is a convergent-mode laser sensor with extreme precision. Page 92	Laser Polarized Retro: Laser Convergent:		PD45: 40.6 x 45.6 x 12.7 mm PD49: 42.7 x 49.1 x 15.2 mm	PD45: IP54 PD49: IP67	ABS	10 to 30 V dc
	QM42 & QMT42 Universal housing design with 18 mm threaded lens; an ideal replacement for hundreds of other sensor styles. Page 94	QM42 Opposed: Retro Polarized: Diffuse: Adjustable-Field: Plastic Fiber: QMT42 Diffuse: Fixed-Field: Adjustable-Field:	3 m 400 mm 150 mm Varies 6 m 2 m	QM42: 42 x 12.7 x 42 mm QMT42: 58 x 18 x 42 mm	IP67 NEMA 6	Die-cast Zinc Alloy	10 to 30 V dc

MINI-BEAM® Series

Complete Line of Industry Standard Sensors



- AC. DC or universal models available
- Infrared or visible red, green, blue or white sensing beam
- Industry standard mounting holes
- Easy push-button TEACH-mode setup available

Euro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number
(example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30') 5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA) 3-Pin MQDC-306 2 m (6.5') MQDC-315 5 m (15') MQDC-330 9 m (30')

NAMUR Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQD9-406RA)

4-Pin MQD9-406 2 m (6.5') MQD9-415 5 m (15')

Additional cordset information is available See page 758



SMB18A



SMB18FA..



SMB18SF



SMB312B



SMB3018SC

Additional bracket information is available See page 722



Additional information is available See page 790 Apertures

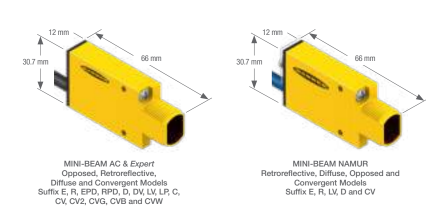


Additional information is available See page 816

MINI-BEAM® Specifications

Visit Bannerengineering.com for more information on this and other products







Q25 Series

Right-Angle Base-Mount Rectangular Sensors



- Completely epoxy-encapsulated for use in harsh sensing environments
- Available in opposed, retroreflective and fixed-field modes
- Available in 10-30 V dc or 20-250 V ac
- Wide operating range from -40° to +70° C
- Models rated to IP67 and IP69K to withstand harsh washdown environments



Euro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number (example,
MQDC-406RA)

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

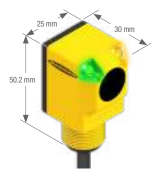
Additional cordsett information is available See page 758



MQAC-406 2 m (6.5') MQAC-415 5 m (15') MQAC-430 9 m (30')



Additional bracket information is available See page 722



Q25 Opposed, Retroreflective and Fixed-Field Models Suffix E, R, LP, and FF

Q25 DC Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflective: 30 mA Fixed-Field: 35 mA			
Output Configuration	Solid-state complementary dc switch; NPN (current sinking) or PNP (current sourcing), depending on model. The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply.			
Output Rating	150 mA max. (each) in standard hookup. When wired for alarm output, the total load may not exceed 150 mA OFF-state leakage current: less than 1 μA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc			
Output Response Time	Opposed: 3 milliseconds ON, 1.5 milliseconds OFF Polarized Retroreflective and Fixed-Field: 3 milliseconds ON/OFF			
Delay at Power-up	100 milliseconds; outputs do not conduct during this time			
Repeatability	Opposed: 375 microseconds Polarized Retroreflective and Fixed-Field: 750 microseconds Repeatability and response are independent of signal strength			
Indicators	Two LEDs: Green and Yellow Green: Power ON Green Flashing: output overload Yellow: Light Operate (LO) output energized Yellow Flashing: marginal gain			
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.			
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications	C E B® LISTED ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details			

Q25 AC Specifications

Supply Voltage and Current	20 to 250 V ac (50/60 Hz) Average current: 20 mA Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac			
Output Configuration	Solid-state ac switch; three-wire hookup; Choose Light Operate (LO) or Dark Operate (DO), depending on model Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Operate: Output conducts when sensor sees dark			
Output Rating	300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 µA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac			
Output Response Time	Opposed: 16 milliseconds ON, 8 milliseconds OFF Polarized Retroreflective and Fixed-Field: 16 milliseconds ON/OFF			
Delay at Power-up	100 milliseconds			
Repeatability	Opposed: 2 milliseconds; Polarized Retroreflective and Fixed-Field: 4 milliseconds Repeatability and response are independent of signal strength.			
Indicators	Two LEDs: Green and Yellow Solid Green: Power ON Solid Yellow: Light sensed Yellow Flashing: marginal gain			
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.			
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max, double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications	(€ (! • (! • (• (! • ! • (! • (! • (! • ! • (! • ! • (! • ! • ! • (! • ! • (! • ! • ! • ! • (! • ! • 			

Q40 Series





- Reliable sensing without adjustments
- Completely epoxy-encapsulated for superior durability
- Long-range sensing in harsh environments
- Available in 10-30 V dc or 20-250 V ac
- Available in opposed, retroreflective and fixed-field modes
- Cordsets and brackets see page 82

Opposed Q40, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
OPPOSED	60 m	2 m	Q406E Emitter	
		4-Pin Euro QD	Q406EQ Emitter	
		2 m	Q40SN6R	Q40SP6R
	60 m	4-Pin Euro QD	Q40SN6RQ	Q40SP6RQ

Polar Retro Q40, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
POLAR BETRO	6 m [†]	2 m	Q40SN6LP	Q40SP6LP
	6 m	4-Pin Euro QD	Q40SN6LPQ	Q40SP6LPQ

Fixed-Field Q40, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	0 - 200 mm Cutoff	2 m	Q40SN6FF200	Q40SP6FF200
		4-Pin Euro QD	Q40SN6FF200Q	Q40SP6FF200Q
	0 - 400 mm Cutoff 0 - 600 mm Cutoff	2 m	Q40SN6FF400	Q40SP6FF400
		4-Pin Euro QD	Q40SN6FF400Q	Q40SP6FF400Q
		2 m	Q40SN6FF600	Q40SP6FF600
		4-Pin Euro QD	Q40SN6FF600Q	Q40SP6FF600Q

For more specifications see page 82.

Connection options: A model with a QD requires a mating cordset (see page 82)

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q40SN6R W/30).

† Retroreflective range is specified using a BRT-3 retroreflector.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

Opposed Q40, 20-250 V AC



Sensing Mode	Range	Connection	Models LO	Models DO
OPPOSED	60 m	2 m	Q403E Emitter	
		4-Pin Micro QD	Q403EQ1 Emitter	
	60 m	2 m	Q40AW3R	Q40RW3R
		4-Pin Micro QD	Q40AW3RQ1	Q40RW3RQ1

Polar Retro Q40, 20-250 V AC



Sensing Mode	Range	Connection	Models LO	Models DO
POLAR RETRO	0. +	2 m	Q40AW3LP	Q40RW3LP
	6 m [†]	4-Pin Micro QD	Q40AW3LPQ1	Q40RW3LPQ1

Fixed-Field Q40, 20-250 V AC



Sensing Mode	Range	Connection	Models LO	Models DO
	0 - 200 mm Cutoff	2 m	Q40AW3FF200	Q40RW3FF200
		4-Pin Micro QD	Q40AW3FF200Q1	Q40RW3FF200Q1
	0 - 400 mm Cutoff	2 m	Q40AW3FF400	Q40RW3FF400
FIXED-FIELD		4-Pin Micro QD	Q40AW3FF400Q1	Q40RW3FF400Q1
	0 - 600 mm Cutoff	2 m	Q40AW3FF600	Q40RW3FF600
		4-Pin Micro QD	Q40AW3FF600Q1	Q40RW3FF600Q1

For more specifications see page 82.

Connection options: A model with a QD requires a mating cordset (see page 82).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q40SN6R W/30).

† Retroreflective range is specified using a BRT-3 retroreflector.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

40.1 mm

69.8 mm

46 mm



Euro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number (example,
MQDC-406RA)

MC
5 m
MC

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30') Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA)

4-Pin MQAC-406 2 m (6.5') MQAC-415 5 m (15') MQAC-430 9 m (30')

Additional cordset information is available See page 758









SMB30A SMB30FA..

. SMB30SC SMBAMS30P

Opposed, Polarized Retroreflective and Fixed-Field Models Suffix E, R, LP and FF

Additional bracket information is available See page 722





Apertures



Additional information is available See page 816

Q40 DC Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflective: 30 mA Fixed-Field: 35 mA		
Supply Protection Circuitry	Protected against reverse polarity and transient voltages		
Output Configuration	Solid-state complementary; choose NPN (current sinking) or PNP (current sourcing) models The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply		
Output Rating	150 mA max. (each) in standard hookup; When wired for alarm output, the total load may not exceed 150 mA OFF-state leakage current: less than 1 µA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc		
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs		
Output Response Time	Opposed: 3 milliseconds ON; 1.5 milliseconds OFF Polarized Retroreflective and Fixed-Field: 3 milliseconds ON/OFF		
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time		
Repeatability	Opposed: 375 microseconds Polarized Retroreflective and Fixed-Field: 750 microseconds Repeatability and response are independent of signal strength		
Indicators	Two LEDs: Green and Yellow Solid Green: Power ON Solid Yellow: Light Operate (LO) output energized See datasheet for detailed information Flashing Green: Output over loaded Flashing Yellow: Marginal excess gain		
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.		
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.		
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 82.		
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)		
Certifications	C E UN B® ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details		

SLOT & AREA | MINIATURE | FIBER OPTIC

Q40 AC Specifications

Supply Voltage and Current	20 to 250 V ac (50/60 Hz) Average current: 20 mA Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac			
Supply Protection Circuitry	Protected against transient voltages			
Output Configuration	Solid-state ac switch; three-wire hookup; choose Light Operate (LO) or Dark Operate (DO) models Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark			
Output Rating	300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 μA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac			
Output Protection Circuitry	Protected against false pulse on power-up			
Output Response Time	Opposed: 16 milliseconds ON; 8 milliseconds OFF Polarized Retroreflective and Fixed-Field: 16 milliseconds ON/OFF			
Delay at Power-up	100 milliseconds			
Repeatability	Opposed: 2 milliseconds Polarized Retroreflective and Fixed-Field: 4 milliseconds Repeatability and response are independent of signal strength			
Indicators	Two LEDs: Green and Yellow Solid Green: Power ON Solid Yellow: Light sensed Flashing Yellow: magrinal excess gain See datasheet for detailed information			
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.			
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.			
Connections	2 m or 9 m attached cable, or 4-pin Micro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 82.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max, double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications	C E USTED ® ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details			

Q45 Series

Adjustable Output Timing Logic



- The Q45 Standard sensor is available in multiple sensing modes to suit many application needs.
- Opposed, retroreflective, diffuse, convergent, laser and glass and plastic fiber optic modes
- Electromechanical or solid-state options
- Rugged design rated to IP67 to withstand 1200 psi washdown



Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5" MQDC-415 5 m (15') MQDC-430 9 m (30')

5-Pin MQDC1-506 2 m (6.5') MQDC1-515 MQDC1-530 9 m (30')

Straight connector models only

3-Pin MBCC-306 2 m (6.5') MBCC-315 5 m (15') MBCC-330 9 m (30')

4-Pin 5-Pin MBCC-506 MBCC-406 2 m (6.5') 2 m (6.51) MBCC-415 MBCC-515 5 m (15') 5 m (15') MBCC-430 MBCC-530 9 m (30') 9 m (30')

for right-angle, add RA to the end of the model number (example, MQAC-406RA)

Micro-Style

NAMUR Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQD9-406RA)

Straight connector models listed;

4-Pin MQAC-406 2 m (6.51) MQAC-415 MQAC-430 9 m (30')

4-Pin MQD9-406 2 m (6.5') MQD9-415 5 m (15')

Additional cordset information is available See page 758



Mini-Style

SMB30A



SMB30FA..



SMB30SC

Additional bracket information is available See page 722



Reflectors

Additional information is available See page 790



Additional information is available See page 816

Q45 Specifications

Visit Bannerengineering.com for more information on this and other products



Opposed, Retroreflective and Diffuse Models Suffix E, R, D, DL, DX, LV and LP



Convergent Models Suffix CV and CV4



Retroreflective Laser Models Suffix LL and LLP

OTHER AVAILABLE MODELS







Wireless Q45 page 512

Plastic Fiber Q45 see website Glass Fiber Q45 see website

Q45 Wireless





- Improve efficiency by monitoring and coordinating multiple machines and processes without pulling cables
- 1 km line-of-sight
- Built-in antenna
- 2.4 GHz unlicensed frequency
- Used exclusively with Banner's DX80 Gateway (see page 512)

Retroflective Q45 Wireless				Visible Red LED
Sensing Mode	Sensing Range	Wireless Communication Range	Output	Models
POLAR RETRO	6 m	1,000 m (with line of sight)	Discrete output via Gateway	DX80N2Q45LP
Diffuse Q45 \	Wireless			Visible Red LED
Sensing Mode	Sensing Range	Wireless Communication Range	Output	Models
DIFFUSE	300 mm	1,000 m (with line of sight)	Discrete output via Gateway	DX80N2Q45D
Convergent	Q45 Wireless			Visible Red LED
Sensing Mode	Sensing Range	Wireless Communication Range	Output	Models
CONVERGENT	38 mm	1,000 m (with line of sight)	Discrete output via Gateway	DX80N2Q45CV

Fiber Optic Q45 Wireless

Fiber Optic C	Visible Red LED			
Sensing Mode	Sensing Range	Wireless Communication Range	Output	Models
GLASS FIBER	varies by selected fiber	1,000 m (with line of sight)	Discrete output via gateway	DX80N2Q45F

Q45 Wireless Specifications

Visit Bannerengineering.com for more information on this and other products



OTHER AVAILABLE MODELS









Plastic Fiber Q45 see website Glass Fiber Q45 see website

Visible Red Laser

Q60 Series



Long-Range, Adjustable-Field Sensors

- Detects objects with a defined sensing field, ignoring objects located beyond the sensing point
- Output timing ON/OFF
- Available in 10-30 V dc, 12-250 V dc or 24-250 V ac
- Features two-turn, logarithmic adjustment of sensing field cutoff point from 0.2 to 2 m
- Easy push-button or remote programming of output timing
- Cordsets and brackets see page 90

Adjustable-Field Q60, 10-30 V DC Infrared LED Visible Red LED Connection **Output Type** Sensing Mode Range Models 2 m Q60BB6AFV1000 Min.: 65 - 130 mm[†] Bipolar Cutoff: 200 - 1000 mm NPN/PNP 5-Pin Euro QD Q60BB6AFV1000Q Q60BB6AF2000 Min.: 50 - 125 mm[†] Bipolar Cutoff: 200 - 2000 mm NPN/PNP 5-Pin Euro QD Q60BB6AF2000Q ADJUSTABLE-FIFLD

Laser Adjustable-Field Q60, 10-30 V DC

Sensing Mode	Range	Connection	Output Type	Models
CLASS 1 LASER LASER ADJUSTABLE-FIELD	Min.: 100 - 260 mm [†] Cutoff: 200 - 1400 mm	2 m	Bipolar NPN/PNP	Q60BB6LAF1400
		5-Pin Euro QD		Q60BB6LAF1400Q
CLASS 2 LASER LASER ADJUSTABLE-FIELD	Min.: 75 - 240 mm [†] Cutoff: 200 - 2000 mm	2 m	Bipolar NPN/PNP	Q60BB6LAF2000
		5-Pin Euro QD		Q60BB6LAF2000Q

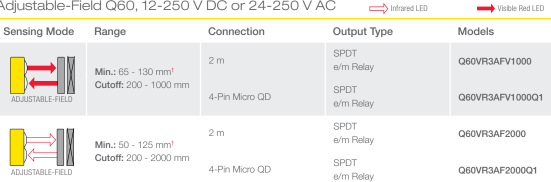
For more specifications see page 91.

Connection options: A model with a QD requires a mating cordset (see page 90).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q60BB6AF2000 W/30).

† Minimum range varies by established cutoff point (see excess gain curves, page 142 and cutoff point deviation curves, page 143).

Adjustable-Field Q60, 12-250 V DC or 24-250 V AC



Laser Adjustable-Field Q60, 12-250 V DC or 24-250 V AC

Laser Adjusta	─ ※ Visible Red Laser			
Sensing Mode	Range	Connection	Output Type	Models
//	Min.: 100 - 260 mm [†] Cutoff: 200 - 1400 mm	2 m	SPDT e/m Relay	Q60VR3LAF1400
		4-Pin Micro QD	SPDT e/m Relay	Q60VR3LAF1400Q1
CLASS 2 LASER LASER ADJUSTABLE-FIELD	Min.: 75 - 240 mm [†] Cutoff: 200 - 2000 mm	2 m	SPDT e/m Relay	Q60VR3LAF2000
		4-Pin Micro QD	SPDT e/m Relay	Q60VR3LAF2000Q1

For more specifications see page 91.

Connection options: A model with a QD requires a mating cordset (see page 90).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q60VR3AFV1000 W/30).

† Minimum range varies by established cutoff point (see excess gain curves, page 142 and cutoff point deviation curves, page 143).

Style nt connector models listed;

Euro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number (example,
MQDC1-506RA)

Additional cordset information is available

5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Micro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number (example,
MQAC-406RA)

4-Pin MQAC-406 2 m (6.5') MQAC-415 5 m (15') MQAC-430 9 m (30')



Adjustable-Field Models Suffix AF, AFV and LAF



See page page 758





SMBQ60

SMBAMSQ60IP SMBAMSQ60P

Additional bracket information is available See page page 722



Class 1 Lasers

Lasers that are safe under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing, Reference 60825-1 Amend. 2 © IEC:2001(E), section 8.2.

For safe laser use:

- Do not permit a person to stare at the laser from within the beam
- Do not point the laser at a person's eye at close range
- Locate open laser beam paths either above or below eye level, where practical



Class 2 Lasers

Lasers that emit visible radiation in the wavelength range from 400 nm to 700 nm where eye protection is normally afforded by aversion responses, including the blink reflex. This reaction may be expected to provide adequate protection under reasonably foreseeable conditions of operation, including the use of optical instruments for intrabeam viewing. Reference 60825-1 Amend. 2 © IEC:2001(E), section 8.2.

For safe laser use:

- Do not permit a person to stare at the laser from within the beam
- Do not point the laser at a person's eye at close range
- Locate open laser beam paths either above or below eye level, where practical

Q60 Specifications

Supply Voltage and Current	Q60BB6AF and Q60BB6AFV models: 10 to 30 V dc (10% max. ripple) at less than 50 mA exclusive of load Q60BB6LAF models: 10 to 30 V dc (10% max. ripple) at less than 35 mA exclusive of load			
	Q60VR3LAF and Q60VR3AFV Universal models: 12 to 250 V dc or 24 to 250 V ac, 50/60 Hz Input power 1.5 W max.			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages (Q60VR3 model's dc hookup is without regard to polarity)			
Output Configuration	Q60BB6AF, Q60BB6AFV and Q60BB6LAF models: Bipolar: one NPN (current sinking) and one PNP (current sourcing) open-collector transistor Q60VR3AF, Q60VR3LAF and Q60VR3AFV cabled models: E/M Relay (SPDT), normally closed and normally open contacts			
	Q60VR3AFQ1, Q60VR3AFVQ1 and Q60VR3LAFQ1 (QD) models: E/M Relay (SPST), normally open contact			
Output Rating	DC models:150 mA max. each output @ 25 °C OFF-state leakage current: less than 5 μA @ 30 V dc Output saturation NPN: less than 200 mV @ 10 mA; less than 1 V @ 150 mA Output saturation PNP: less than 1 V at 10 mA; less than 1.5 V at 150 mA			
	Universal Voltage models: Min. voltage and current: 5 V dc, 10 mA Mechanical life of relay: 50,000,000 operations Electrical life of relay at full resistive load: 100,000 operations Max. switching power (resistive load): Cabled models: 1250 VA, 150 W Max. switching voltage (resistive load): Cabled models: 250 V ac, 125 V dc Max. switching current (resistive load): Cabled models: 5 A @ 250 V ac, 5 A @ 30 V dc derated to 200 mA @ 125 V dc QD models: 250 V ac, 3 A @ 30 V dc derated to 200 mA @ 125 V dc			
Output Protection Circuitry	Q60BB6AF, Q60BB6LAF and Q60BB6AFV models: Protected against continuous overload or short circuit of outputs All models: Protected against false pulse on power-up			
Output Response Time	Q60BB6AF, Q60BB6LAF and Q60BB6AFV models: 2 milliseconds ON/OFF Q60VR3AF, Q60VR3LAF and Q60VR3AFV Universal models: 15 milliseconds ON/OFF			
Delay at Power-up	150 milliseconds (Q60BB6LAF has 1 second max.); outputs do not conduct during this time			
Repeatability	500 microseconds			
Sensing Hysteresis	2000 mm cutoff - less than 3% of set cutoff distance 1600 mm cutoff - less than 2.25% of set cutoff distance 1200 mm cutoff - less than 0.25% of set cutoff distance 1200 mm cutoff - less than 0.25% of set cutoff distance			
Adjustments	2 momentary push buttons: ON-delay and OFF-delay ON Delay select: 8 milliseconds to 16 seconds OFF Delay select: 8 milliseconds to 16 seconds Push-button lockout: for security Slotted, geared, 2-turn, cutoff range adjustment screw (mechanical stops on both ends of travel)			
Indicators	Q60AF, Q60AFV and Q60LAF models: ON-Delay Green ON Steady: Run mode, ON-delay is active OFF-Delay Green ON Steady: Run mode, OFF-delay is active Green Flashing: OFF-delay Selection mode is active Green Flashing: OFF-delay Selection mode is active			
NOTE: Outputs are active during on/off timing selection mode.	5-Segment Light Bar*: Indicates relative delay time during ON/OFF-delay Selection modes Output Amber ON Steady: Outputs are conducting Green ON Steady: During ON/OFF-delay Selection modes Dark Operate Green ON Steady: Dark Operate is selected Lockout Green ON Steady: Buttons are locked out Light Operate Green ON Steady: Light Operate is selected Signal Green ON Steady: Sensor is receiving signal Green Flashing: Marginal signal (1.0 to 2.25 excess gain) *Output, Dark Operate, Lockout, Light Operate and Signal indicators function as 5-Segment Light Bar during ON/OFF-delay Selection modes			
Laser Characteristics	Spot Size: approximately 4 x 2 mm throughout range (collimated beam) Angle of Divergence: 5 milliradians NOTE: Contact factory for custom laser spot size.			
Construction	Housing: ABS polycarbonate blend Lens: acrylic Cover: Clear ABS			
Environmental Rating	IEC IP67; NEMA 6			
Connections	2 m or 9 m integral cable. DC models offer a 5-pin Euro-style QD fitting. AC models offer 4-pin Micro-style QD fitting. QD cordsets are ordered separately. See page 90.			
Operating Conditions	Temperature: Q60BB6LAF (DC) models: -10° to +50° C Q60VR3LAF Universal models: -10° to +45° C All others: -20° to +55° C Relative humidity: 90% at 50° C (non-condensing)			
Certifications	(€ c 71 0s			

→ Visible Red LED





Laser Precision Sensors

- Convergent-mode laser sensor delivers precise position detection, inspection and counting
- Powerful retroreflective models offer long-range retroreflective sensing and have a precise, narrow beam to sense small objects at close range or larger objects at 10.6 m
- Convergent models have precise 0.25 mm beam width and ignore objects beyond the maximum sensing distance
- All models have a gain sensitivity potentiometer for fine tuning sensor performance
- Models available with environmentally sealed housing

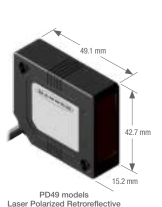
Laser Polar Retro PicoDot®, 10-30 V DC

CLASS 2





Laser Polarized Retroreflective and Laser Convergent Models Suffix LLP and C..



and Laser Convergent Models

Suffix LLP and C.

Laser Convergent PicoDot®, 10-30 V DC



Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, PD45VN6LLP W/30).

Tested using a BRT-51X51BM retro target (included with each sensor). Actual range depends on the efficiency and size of the retroreflective target. Some targets have produced ranges up to 40 m



Euro-Style
Straight connector models listed;
for right-angle, add RA to the end
of the model number (example,
MQDC1-506RA)

See page page 758

5-Pin MDDC-501.5 .5 m (1.6') MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')



SMB46A







SMB46S SM

SMB46L SMB46U

Additional bracket information is available See page page 723

Class 2 Laser Safety Notes

Additional cordset information is available

Low-power lasers are by definition incapable of causing eye injury within the duration of the blink (aversion response) of 0.25 seconds. They also must emit only visible wavelengths (400 - 700 nm). Therefore, an ocular hazard can exist only if an individual overcomes their natural aversion to bright light and stares directly into the laser beam.

For safe laser use:

- Do not permit a person to stare at the laser from within the beam
- Do not point the laser at a person's eye at close range
- The beam emitted by a Class 2 laser product should be terminated at the end of its useful path. Open laser beam paths should be located above or below eye level where practical.



PicoDot® Specifications

Supply Voltage and Current	10 to 30 V dc (10% max ripple) at less than 20 mA, exclusive of load			
Beam Size at Aperture	3.75 x 1.85 mm (Retroreflective Models)			
Beam Divergence	Approx. 1 milliradian (Retroreflective Models)			
Laser Classification	Class 2 safety (CDRH (FDA) 1040.10 and IEC 60875-1)			
Supply Protection Circuitry	Protected against reverse polarity, over voltage, and transient voltages			
Delay at Power-up	< 1 second			
Output Configuration	Solid-state complementary; choose NPN (current sinking) or PNP (current sourcing) models			
Output Rating	150 mA max. (each output) OFF-state leakage current: less than 1 μA at 30 V dc ON-state saturation voltage: less than 0.3 V at 10 mA dc; less than 0.8 V at 150 mA dc			
Output Protection	Protected against continuous overload or short-circuit of outputs; Overload trip point ≥ 220 milliamps			
Output Response Time	0.2 milliseconds (200 microseconds) ON/OFF			
Repeatability	50 microseconds; Rep Rate 20 KHz			
Spot Size at Focus	0.25 mm			
Range	C50 models: 25 to 58 mm; focus at 50 mm ± 5 mm C100 models: 25 to 115 mm; focus at 102 mm ± 5 mm C200 models: 25 to 216 mm; focus at 203 mm ± 5 mm LLP models: 0.2 to 10.6 m, using supplied retroreflective target			
Adjustments	12-turn slotted brass Gain (sensitivity) adjustment potentiometer			
Extinguishing Wire	Gray wire held "low" for laser operation; "high" to turn laser OFF; Low ≤ 1.0 V dc; High ≥ Vsupply -4.0 V dc (< 30 V dc) or disconnect wire; 100 milliseconds delay upon enable			
Indicators	Two LEDs: Solid Green: Power ON Flashing Green: output overloaded Solid Yellow: Light sensed; Light Operate (LO) output conducting Flashing Yellow: marginal excess gain See datasheet for detailed information			
Construction	PD45: Housings are heat-resistant ABS, UL94-VO rated; acrylic lens cover PD49: Housings are sealed, heat resistant ABS/polycarbonate alloy, UL94-VO rated, acrylic lens cover			
Environmental Rating	PD45: IP54; NEMA 3 PD49: IP67; NEMA 6			
Connections	2 m or 9 m attached cable, or 5-pin Euro-style 150 mm pigtail quick-disconnect fitting; mating cordsets for QD models are ordered separately.			
Operating Conditions	Temperature: -10° to +45° C Relative humidity: 90% at 50° C (non-condensing)			
Weight	PD45: Sensor only: 22 g Sensor plus 2 m cable: 62 g PD49: Sensor only: 28 g Sensor plus 2 m cable: 68 g			
Application Notes	False pulse may occur less than 1 second after power-up			
Certifications	CE			





Rectangle Sensor with Mounting Versatility

- Versatile sensor with several mounting options
- Meets IP67 and NEMA 6 standards for harsh environment
- Universal housing design
- Cordsets and brackets see page 96

Opposed QM42, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	10 m	2 m	QM426E Emitter	
		4-Pin Euro QD	QM426EQ Er	mitter
OPPOSED		2 m	QM42VN6R	QM42VP6R
		4-Pin Euro QD	QM42VN6RQ	QM42VP6RQ

Polar Retro QM42, 10-30 V DC



Sensing Mode Range	Connection	Models NPN	Models PNP
3 m [†]	2 m	QM42VN6LP	QM42VP6LP
POLAR RETRO	4-Pin Euro QD	QM42VN6LPQ	QM42VP6LPQ

Diffuse QM42, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
400 mm	400 mm	2 m	QM42VN6D	QM42VP6D
	4-Pin Euro QD	QM42VN6DQ	QM42VP6DQ	

Adjustable-Field QM42, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
SHORT RANGE	5 mm to Cutoff point	2 m	QM42VN6AFV150	QM42VP6AFV150
ADJUSTABLE-FIELD	(adjustable from 50 to 150 mm)	4-Pin Euro QD	QM42VN6AFV150Q	QM42VP6AFV150Q



QM42 Opposed, Retroreflective, Short-range Diffuse, and Short-range Adjustable-Field Model Suffix E, R, LP, D, AFV150 and FP For more specifications see page 97.

Connection options: A model with a QD requires a mating cordset (see page 96).

For 9 m cable, add suffix W/30 to the 2 m model number (example, QM42VN6 LP W/30). † Tested using a BRT-3 retroreflector. Actual range depends on the efficiency and reflective area of the retroreflector in use. See Accessories for more information.



QMT42 Series

Rectangle Sensor with Mounting Versatility

- Versatile sensor with several mounting options
- Meets IP67 and NEMA 6 standards for harsh environment
- Universal housing design
- All-purpose, go-to sensor for many application needs
- Cordsets and brackets see page 96

Diffuse QMT42, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
10 mm - 6 m		2 m	QMT42VN6DX	QMT42VP6DX
	4-Pin Euro QD	QMT42VN6DXQ	QMT42VP6DXQ	

Fixed-Field QMT42, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	50 - 500 mm	2 m	QMT42VN6FF500	QMT42VP6FF500
FIXED-FIELD	Cutoff	4-Pin Euro QD	QMT42VN6FF500Q	QMT42VP6FF500Q
	50 - 750 mm Cutoff	2 m	QMT42VN6FF750	QMT42VP6FF750
FIXED-FIELD		4-Pin Euro QD	QMT42VN6FF750Q	QMT42VP6FF750Q
	50 - 1000 mm	2 m	QMT42VN6FF1000	QMT42VP6FF1000
FIXED-FIELD	Cutoff	4-Pin Euro QD	QMT42VN6FF1000Q	QMT42VP6FF1000Q
	50 - 1500 mm	2 m	QMT42VN6FF1500	QMT42VP6FF1500
FIXED-FIELD	FIXED-FIELD Cutoff	4-Pin Euro QD	QMT42VN6FF1500Q	QMT42VP6FF1500Q
	50 - 2000 mm	2 m	QMT42VN6FF2000	QMT42VP6FF2000
FIXED-FIELD	Cutoff	4-Pin Euro QD	QMT42VN6FF2000Q	QMT42VP6FF2000Q

Adjustable-Field QMT42, 10-30 V DC

Visible Red LED

Sensing Mode	Range	Connection	Models NPN	Models PNP
LONG RANGE	25 mm to Cutoff point	2 m	QMT42VN6AFV400	QMT42VP6AFV400
(adjustable from 125 to 400 mm)	,	4-Pin Euro QD	QMT42VN6AFV400Q	QMT42VP6AFV400Q

For more specifications see page 97.

Connection options: A model with a QD requires a mating cordset (see page 96). For 9 m cable, add suffix W/30 to the 2 m model number (example, QM42VN6LP W/30).



QMT42 Long-range Diffuse, Fixed-Field and Adjustable-Field Model Suffix DX, FF and AFV400





4-Pin MQDC-406 2 m (6.5') MQDC-415 MQDC-430 9 m (30')







SMB30SK

SMB46S

SMB46L

Additional cordset information is available See page page 758

Additional bracket information is available See page page 723

Reflectors



Additional information is available See page page 790

Apertures



Additional information is available See page page 816

QM42 and QMT42 Specifications

Sensing Beam	Opposed, Diffuse, Retroreflective, Fixed-Field and Fiber Optic: Infrared, 880 nm; Visible Red, 660 nm Adjustable-Field: Visible Red, 680 nm
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than: Opposed: 30 mA (emitter), 10 mA (receiver) Short-range diffuse and retroreflective: 20 mA Fiber optic: 30 mA Adjustable-Field: 50 mA Fixed -Field and long-range diffuse: 40 mA
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Solid-state complementary; choose NPN (current sinking) or PNP (current sourcing) models
Output Rating	100 mA max. (each output) OFF-state leakage current: less than 5 μA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 100 mA dc
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 150 mA, typical at 20° C
Output Response Time	Opposed: 1 millisecond ON; 0.5 millisecond OFF Diffuse, Retroreflective, Adjustable-Field and Fixed-Field: 1 millisecond ON/OFF Plastic Fiber Optic: 0.25 millisecond ON/OFF
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time
Repeatability	Opposed: 120 microseconds Diffuse, Retroreflective, Adjustable-Field and Fixed-Field: 250 microseconds Fiber Optic: 60 microseconds. Repeatability and response are independent of signal strength
Sensing Hysteresis	Long-range diffuse: less than 20% of set sensing distance Adjustable-Field: less than 7% of set cutoff distance Fixed-Field: 2000 mm models – less than 5% of set cutoff distance 1500 mm models – less than 4% of set cutoff distance 1000 mm models – less than 3% of set cutoff distance 750 mm models – less than 2% of set cutoff distance 500 mm models – less than 1% of set cutoff distance
Cutoff Point Tolerance	Fixed-Field: ±10% of nominal cutoff distance
Adjustments	All models (except emitters, Adjustable-Field, Fixed-Field and Long-range Diffuse): 15-turn slotted brass GAIN (sensitivity) adjustment potentiometer 150 mm Adjustable-Field: 12-turn slotted brass cutoff distance adjustment potentiometer 400 mm Adjustable-Field: 15-turn slotted brass cutoff distance adjustment potentiometer Long-range diffuse: 4-turn slotted GAIN (sensitivity) adjustment potentiometer Fixed-Field: No adjustments See datasheet for detailed information
Indicators	Two LEDs: Green and Yellow Solid Green: Power ON; Opposed emitters: Green power ON Green Flashing: output overloaded Solid Yellow: Light sensed; Light Operate (LO) Yellow Flashing: marginal excess gain See datasheet for detailed information
Construction	Housings are die-cast zinc alloy with black acrylic polyurethane finish; lenses are acrylic
Environmental Rating	IP67; NEMA 6
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 96.
Operating Conditions	Temperature: Long-range Diffuse, Adjustable-Field and Fixed-Field: -20° to +55° C All others: -20° to +70° C Relative humidity: 90% at 50° C (non-condensing)
Certifications	C € c 71 2 us

BARREL



Right Angle

Right angle sensors offer industry standard 8, 18 and 30 mm barrel mounting options. The right angle housing allows mounting in confined areas, and easy viewing of LED indicators.

Series	Description	Max Sensing Rang	je	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	T8 Compact sensor provides reliable sensing without adjustments. Page 100	Opposed: Diffuse:	2 m 100 mm	19 x 16.3 x 15.8 mm	IP67; NEMA 6	ABS	10 to 30 V dc
(T18 Epoxy-encapsulated right-angle barrel sensors provide reliable sensing without adjustments. Page 102	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	20 m 2 m 2 m 500 mm 100 mm	Varies by model	QD models: IP6K Other models: IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc, 20 to 250 V ac
	TM18 Robust die-cast metal sensors provide reliable sensing without adjustments in high-pressure washdown environments. Page 106	Opposed: Polarized Retro: Diffuse: Fixed-Field:	20 m 5.5 m 500 mm 100 mm	41 x 30 x 30 mm	QD models: IP6K Other models: IP67; NEMA 6	Zinc die-cast with nickel plating	10 to 30 V dc
	T30 Compact sensor provides reliable sensing without adjustments. Page 110	Opposed: Polarized Retro: Fixed-Field:	60 m 6 m 600 mm	51.5 x 40 x 44.8 mm	QD models: IP6K Other models: IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc, 20 to 250 V ac

OTHER AVAILABLE MODELS









QS30 page 56

T8 Series



Self-Contained, Right-Angle Barrel-Mount

- Powerful optics
- Short-range background suppression
- Highly visible red sensing beam for easy alignment
- Easily replaces range-limited 8 mm inductive proximity sensors

Opposed T8

Visible Red LED

Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m		T86EV Em	itter
	3-Pin Pico Pigtail QD	_	T86EVQ E	mitter	
	2 m	2 m	LO	T8AN6R	T8AP6R
OPPOSED		3-Pin Pico Pigtail QD	LO	T8AN6RQ	T8AP6RQ
011 0022		2 m	DO	T8RN6R	T8RP6R
	3-Pin Pico Pigtail QD	DO	T8RN6RQ	T8RP6RQ	

Diffuse T8

Visible Red LED

Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m	1.0	T8AN6D50	T8AP6D50
		3-Pin Pico Pigtail QD	LO	T8AN6D50Q	T8AP6D50Q
DIFFUSE	50 mm	2 m	DO	T8RN6D50	T8RP6D50
BII I OOL		3-Pin Pico Pigtail QD		T8RN6D50Q	T8RP6D50Q
		2 m	LO	T8AN6D100	T8AP6D100
DIFFUSE	100 mm	3-Pin Pico Pigtail QD	LO	T8AN6D100Q	T8AP6D100Q
	100 11111	2 m	DO	T8RN6D100	T8RP6D100
		3-Pin Pico Pigtail QD	DO	T8RN6D100Q	T8RP6D100Q

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, T8AN6D50 W/30).



Pico-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, PKG3M-2RA)

Additional cordset information is available See page 758

PKG3M-2 2 m (6.5') PKG3M-5 5 m (16.4') PKG3M-7 7 m (22.9')

4-Pin PKG3M-99 m (29.5') **PKG3M-10**10 m (32.8')

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SMB8MM

Additional bracket information is available See page 723



Opposed and Diffuse Models Suffix E, R and D

T8 Specifications

18 Specifications				
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 25 mA (exclusive of load)			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	Solid-state switch NPN (current sinking) or PNP (current sourcing), depending on model. Light Operate (LO) or Dark Operate (DO), depending on model			
Output Rating	50 mA max. OFF-state leakage current: less than 1 μA at 24 V dc ON-state saturation voltage: less than 0.25 V at 10 mA dc; less than 0.5 V at 50 mA dc			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA			
Output Response Time	1 millisecond ON; 0.5 milliseconds OFF			
Delay at Power-up	Maximum 100 milliseconds (150 milliseconds for Diffuse); output does not conduct during this time			
Repeatability	Opposed: 100 microseconds Diffuse: 160 microseconds			
Indicators	Opposed: Receiver has Green and Red LED Emitter has one Green LED Solid Green: power ON Solid Red: light sensed Flashing green: output overloaded Yellow flashing: marginal excess gain			
Construction	Reinforced polycarbonate/ABS alloy housing, acrylic window with 8 mm ABS nut			
Environmental Rating	IEC IP67; NEMA 6			
Operating Conditions	Temperature: -20° to +55° C Relative humidity: 80% at 50° C (non-condensing)			
Vibration and Mechanical Shock	Vibration: All models meet IEC 60068-2-6, IEC 60947-5-2, UL491 Section 40, MIL-STD-202F Method 201A; 10 to 60 Hz, 0.5 mm peak to peak Shock: All models meet IEC 60068-2-27, IEC 60947-5-2; 30g peak acceleration, 11 millisecond pulse duration, half-sine wave pulse shape			
Certifications	CE			

T18 Series



Self-Contained Sensors

- Completely epoxy-encapsulated barrel-mount sensors
- Design rated NEMA 6P, IP67
- Wide operating range from -40° C to +70° C
- Advanced diagnostics warn of marginal sensing conditions or output overload
- Cordsets and brackets see page 104

Opposed T18, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
		2 m		itter
OPPOSED	20 m	4-pin Euro QD	T186EQ Emitter	
		2 m	T18SN6R	T18SP6R
		4-pin Euro QD	T18SN6RQ	T18SP6RQ

Retro & Polar Retro T18, 10-30 V DC





Sensing Mode	Range	Connection	Models NPN	Models PNP	
RETRO	2 m [†]	2 m	T18SN6L	T18SP6L	
		4-pin Euro QD	T18SN6LQ	T18SP6LQ	
P POLAR RETRO	2 m [†]	2 m	T18SN6LP	T18SP6LP	
		4-pin Euro QD	T18SN6LPQ	T18SP6LPQ	
D/K					

Diffuse T18, 10-30 V DC

Infrared LED

Sensing Mode	Range	Connection	Models NPN	Models PNP
DIFFUSE	500 mm	2 m	T18SN6D	T18SP6D
		4-pin Euro QD	T18SN6DQ	T18SP6DQ

Fixed-Field T18, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
FIXED-FIELD	0 - 25 mm Cutoff	2 m 4-pin Euro QD	T18SN6FF25Q	T18SP6FF25 T18SP6FF25Q
FIXED-FIELD	0 - 50 mm Cutoff	2 m 4-pin Euro QD	T18SN6FF50Q	T18SP6FF50 T18SP6FF50Q
FIXED-FIELD	0 - 100 mm Cutoff	2 m	T18SN6FF100	T18SP6FF100
		4-pin Euro QD	T18SN6FF100Q	T18SP6FF100Q

For more specifications see page 105.

Connection options: A model with a QD requires a mating cordset (see page 104).

For 9 m cable, add suffix W/30 to the 2 m model number (example, T18SN6L W/30).

[†] Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of theretroreflector used. See Accessories section for more information.

Opposed T18, 20-250 V AC Infrared LED Sensing Mode Range Connection Models LO Models DO 2 m T183E Emitter T183EQ1 Emitter 4-pin Micro QD 20 m 2 m T18AW3R T18RW3R T18RW3RQ1 4-pin Micro QD T18AW3RQ1 Retro & Polar Retro T18, 20-250 V AC Infrared LED Visible Red LED Sensing Mode Range Connection Models LO Models DO T18AW3L T18RW3L 2 m 4-pin Micro QD T18AW3LQ1 T18RW3LQ1 2 m T18AW3LP T18RW3LP 2 m^t T18AW3LPQ1 4-pin Micro QD T18RW3LPQ1 Diffuse T18, 20-250 V AC Infrared LED Sensing Mode Connection Models LO Models DO Range T18AW3D T18RW3D 2 m 300 mm 4-pin Micro QD T18AW3DQ1 T18RW3DQ1 T18, 20-250 V AC Infrared LED Sensing Mode Range Connection Models LO Models DO T18AW3FF25 T18RW3FF25 0 - 25 mm Cutoff 4-pin Micro QD T18AW3FF25Q1 T18RW3FF25Q1 T18AW3FF50 T18RW3FF50 2 m 0 - 50 mm Cutoff T18AW3FF50Q1 T18RW3FF50Q1 4-pin Micro QD T18AW3FF100 T18RW3FF100 0 - 100 mm Cutoff 4-pin Micro QD T18AW3FF100Q1 T18RW3FF100Q1 For more specifications see page 106 Connection options: A model with a QD requires a mating cordset (see page 104). For 9 m cable, add suffix W/30 to the 2 m model number (example, T18SN6L W/30).

† Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of theretroreflector used.

See Accessories section for more information.



Euro-Style Straight connector models listed; for right-angle, add **RA** to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.51) MQDC-415 5 m (15') MQDC-430 9 m (30')

Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA)

4-Pin MQAC-406 2 m (6.51) MQAC-415 5 m (15') MQAC-430 9 m (30')

Additional cordset information is available See page 758









SMB18A

SMBAMS18P

SMB1815SF

SMB18FM

Additional bracket information is available See page 723



Additional information is available See page 790

Apertures



Additional information is available See page 816



DC Sensors (all models)



AC Sensors (all models)

T18 Specifications

Supply Voltage and Current	T18 DC 10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflective: 30 mA Diffuse: 25 mA Opposed Receivers: 25 mA Non-polarized Retroreflective: 25 mA Fixed-Field: 35 mA			
	T18AC 20 to 250 V ac (50/60 Hz) Average current: 20 mA Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	T18 DC Solid-state complementary dc switch; NPN (current sinking) or PNP (current sourcing), depending on model. The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply.			
	T18AC Solid-state ac switch; three-wire hookup; Light Operate (LO) or Dark Operate (DO), depending on model Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark			
Output Rating	T18 DC 150 mA max. (each) in standard hookup. When wired for alarm output, the total load may not exceed 150 mA. OFF-state leakage current: less than 1 µA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc			
	T18 AC 300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 μA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs			
Output Response Time	T18 DC Opposed: 3 milliseconds ON, 1.5 milliseconds OFF Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 3 milliseconds ON/OFF T18 AC Opposed: 16 milliseconds ON, 8 milliseconds OFF Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 16 milliseconds ON/OFF			
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time			
Adjustments	T18 Series infrared non-polarized retroreflective and diffuse mode models (only) have a single-turn SENSITIVITY control for adjustment of system gair			
Repeatability	T18 DC Opposed: 375 microseconds Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 750 microseconds Repeatability and response are independent of signal strength T18 AC Opposed: 2 milliseconds Repeatability and response are independent of signal strength.			
Indicators	Two LEDs: Solid Green: Power ON Solid Yellow: Light Operate (LO) output energized Flashing Green: output overloaded Flashing Yellow: marginal excess gain			
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.			
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9			
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 104.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications	C E ® UL LISTED ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details			

TM18 Series



Heavy-Duty, Right Angle, Metal Sensors

- Robust die-cast metal sensors provide reliable sensing without adjustments
- Extremely bright LED red sensing beam for easy alignment
- Quick-disconnect models available
- Fixed-field models have enhanced immunity to fluorescent lights
- Polarized/fixed-field models have crosstalk avoidance so two sensors can be in close proximity
- Cordsets and brackets see page 90

Opposed TM18



Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m		TM186E Emir	tter
		4-pin Euro QD	_	TM186EQ8 E	mitter
	2 m 4-pin Euro QD 2 m	2 m	LO	TM18AN6R	TM18AP6R
		4-pin Euro QD		TM18AN6RQ8	TM18AP6RQ8
OPPOSED		DO	TM18RN6R	TM18RP6R	
OF FOSED		4-pin Euro QD	DO	TM18RN6RQ8	TM18RP6RQ8
		2 m	LO/DO	TM18VN6R	TM18VP6R
		4-pin Euro QD	20,00	TM18VN6RQ8	TM18VP6RQ8

Polar Retro TM18



Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m	LO	TM18AN6LP	TM18AP6LP
		4-pin Euro QD	LO	TM18AN6LPQ8	TM18AP6LPQ8
POLAR RETRO	E E mit	2 m	DO	TM18RN6LP	TM18RP6LP
	5.5 111	4-pin Euro QD		TM18RN6LPQ8	TM18RP6LPQ8
		2 m	LO/DO	TM18VN6LP	TM18VP6LP
		4-pin Euro QD	LO/DO	TM18VN6LPQ8	TM18VP6LPQ8

For more specifications see page 109.

Connection options: A model with a QD requires a mating cordset (see page 108).

For 9 m cable, add suffix W/30 to the 2 m model number (example, TM186E W/30). QD models: For a 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 to the 2 m model number (example, TM186EQ5).



Fixed-Field TM18

rixea-rieia	HVH8			-	Visible Red LED
Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m	LO	TM18AN6FF25	TM18AP6FF25
		4-pin Euro QD	LO	TM18AN6FF25Q8	TM18AP6FF25Q8
	25 mm	2 m	LO/DO	TM18VN6FF25	TM18VP6FF25
FIXED-FIELD		4-pin Euro QD	LO/DO	TM18VN6FF25Q8	TM18VP6FF25Q8
		2 m	LO	TM18AN6FF50	TM18AP6FF50
	50 m	4-pin Euro QD	LO	TM18AN6FF50Q8	TM18AP6FF50Q8
	50 mm	2 m	LO/DO	TM18VN6FF50	TM18VP6FF50
FIXED-FIELD	FIXED-FIELD	4-pin Euro QD	LO/DO	TM18VN6FF50Q8	TM18VP6FF50Q8
		2 m	LO	TM18AN6FF100	TM18AP6FF100
\rightarrow	100 mm	4-pin Euro QD		TM18AN6FF100Q8	TM18AP6FF100Q8
	100 mm	2 m	LO/DO	TM18VN6FF100	TM18VP6FF100
FIXED-FIELD		4-pin Euro QD	LO/DO	TM18VN6FF100Q8	TM18VP6FF100Q8
		2 m	LO	TM18AN6FF25IR	TM18AP6FF25IR
	25 mm	4-pin Euro QD		TM18AN6FF25IRQ8	TM18AP6FF25IRQ8
	20 111111	2 m	LO/DO	TM18VN6FF25IR	TM18VP6FF25IR
FIXED-FIELD		4-pin Euro QD	20/00	TM18VN6FF25IRQ8	TM18VP6FF25IRQ8
		2 m	LO	TM18AN6FF50IR	TM18AP6FF50IR
	50 mm	4-pin Euro QD		TM18AN6FF50IRQ8	TM18AP6FF50IRQ8
	30 111111	2 m	LO/DO	TM18VN6FF50IR	TM18VP6FF50IR
FIXED-FIELD '		4-pin Euro QD	LO/DO	TM18VN6FF50IRQ8	TM18VP6FF50IRQ8
		2 m	LO	TM18AN6FF100IR	TM18AP6FF100IR
	100 mm	4-pin Euro QD	LO	TM18AN6FF100IRQ8	TM18AP6FF100IRQ
	100 11111	2 m	LO/DO	TM18VN6FF100IR	TM18VP6FF100IR
FIXED-FIELD		4-pin Euro QD	20/00	TM18VN6FF100IRQ8	TM18VP6FF100IRQ8

For more specifications see page 109.

Connection options: A model with a QD requires a mating cordset (see page 108).

For 9 m cable, add suffix W/30 to the 2 m model number (example, TM18AP6FF25 W/30). QD models: For a 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 to the 2 m model number (example, TM18AP6FF25Q5).



4-Pin MQDC-406 2 m (6.5') MQDC-415 for right-angle, add RA to the end 5 m (15') of the model number (example, MQDC-430 MQDC-406RA) 9 m (30')

Additional cordset information is available See page 758



Additional bracket information is available See page 723

See page 790



See page 816



Opposed, Polar Retroreflective, Diffuse and Fixed-Field Models Suffix E, R, LP, DV and FF

SLOT & AREA | MINIATURE | FIBER OPTIC

TM18 Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple within specified limits); supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflector: 20 mA Diffuse and Fixed-Field: 35 mA			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	Solid-state dc switch; NPN (current sinking) or PNP (current sourcing), depending on model Light Operate: Output conducts when sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor does not see its own (or the emitter's) modulated light			
Output Rating	150 mA max. each output at 25° C, derated to 100 mA at 70° C (derate about 1 mA per °C) OFF-state leakage current: less than 1 μA @ 30 V dc ON-state saturation voltage: less than 1 V @ 10 mA dc; less than 1.5 V @ 150 mA dc			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs			
Output Response Time	Opposed: 1.5 milliseconds ON, 0.75 milliseconds OFF Polarized Retroreflective: 1 milliseconds ON/OFF Diffuse and Fixed-Field: 3 milliseconds ON, 1.5 milliseconds OFF			
Delay at Power-up	100 milliseconds Outputs do not conduct during this time			
Repeatability	Opposed: 190 microseconds Polarized Retroreflective: 585 microseconds Diffuse and Fixed-Field: 185 microseconds			
Adjustments	Diffuse models only: single turn rear panel sensitivity control			
Indicators	4-wire Two LEDs: Solid Green: Power ON Solid Yellow: Output energized 3-wire Two LEDs: Solid Green: Power ON Solid Yellow: Output energized Flashing Green: output overloaded Flashing Yellow: marginal excess gain			
Construction	Housing: Zinc die-cast with nickel plating Lens: PC or PMMA Black Cover: PBT polyester housing; polycarbonate (opposed mode) or acrylic lens			
Environmental Rating	Leakproof design rated NEMA 6; IP67, IP69K QD models and cable models when PVC jacket is protected			
Connections	2 m or 9 m attached cable, or 4-pin Euro-style integral or pigtail QD, depending on model. QD cordsets are ordered separately. See page 108.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% @ 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06" acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications	(U _L) (C)			



T30 Series





- Epoxy-encapsulated sensors provide reliable sensing without adjustments.
- Features 30 mm plastic threaded barrel
- Available in opposed, retroreflective and fixed-field modes
- Designed for use in harsh sensing environments
- Advanced diagnostics warn of marginal sensing conditions or output overload
- Cordsets and brackets see page 112

Opposed T30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
		2 m	T306E Emi	tter
	00	4-Pin Euro QD	T306EQ En	nitter
ODBOSED	60 m	2 m	T30SN6R	T30SP6R
OPPOSED		4-Pin Euro QD	T30SN6RQ	T30SP6RQ

Polar Retro T30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
P	6 m [†]	2 m	T30SN6LP	T30SP6LP
POLAR RETRO	OTH	4-Pin Euro QD	T30SN6LPQ	T30SP6LPQ

Fixed-Field T30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	0 - 200 mm Cutoff	2 m	T30SN6FF200	T30SP6FF200
FIXED-FIELD	0 200 Hilli Odioli	4-Pin Euro QD	T30SN6FF200Q	T30SP6FF200Q
	0 - 400 mm Cutoff	2 m	T30SN6FF400	T30SP6FF400
FIXED-FIELD	o 400 mm Outon	4-Pin Euro QD	T30SN6FF400Q	T30SP6FF400Q
	0 - 600 mm Cutoff	2 m	T30SN6FF600	T30SP6FF600
FIXED-FIELD M		4-Pin Euro QD	T30SN6FF600Q	T30SP6FF600Q

For more specifications see page 112.



For 9 m cable, add suffix W/30 to the 2 m model number (example, T30SN6LP W/30)

† Retroreflective range is specified using a BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information

Opposed T30, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
		2 m	T303E Emitter	
60 m	4-Pin Micro QD	T303EQ1 Emitter	r	
OPPOSED	00111	2 m	T30AW3R	T30RW3R
011 0025		4-Pin Micro QD	T30AW3RQ1	T30RW3RQ1

Polar Retro T30, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
P	6 m [†]	2 m	T30AW3LP	T30RW3LP
POLAR RETRO	OTH	4-Pin Micro QD	T30AW3LPQ1	T30RW3LPQ1

Fixed-Field T30, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
	0 - 200 mm Cutoff	2 m	T30AW3FF200	T30RW3FF200
FIXED-FIELD		4-Pin Euro QD	T30AW3FF200Q1	T30RW3FF200Q1
	0 - 400 mm Cutoff	2 m	T30AW3FF400	T30RW3FF400
FIXED-FIELD		4-Pin Euro QD	T30AW3FF400Q1	T30RW3FF400Q1
	0 - 600 mm Cutoff	2 m	T30AW3FF600	T30RW3FF600
FIXED-FIELD	0 - 000 Min Gatoli	4-Pin Euro QD	T30AW3FF600Q1	T30RW3FF600Q1

For more specifications see page 112.

Connection options: A model with a QD requires a mating cordset (see page 112).

For 9 m cable, add suffix W/30 to the 2 m model number (example, T30AW3LP W/30).

† Retroreflective range is specified using a BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.51) MQDC-415 5 m (151) MQDC-430 9 m (30')

Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA)

4-Pin MQAC-406 2 m (6.51) MQAC-415 5 m (151) MQAC-430 9 m (30')



Opposed, Polarized Retroreflective and Fixed-field Models Suffix E, R, LP and FF

Additional cordset information is available See page 758



SMB30A



SMBAMS30P



SMB1815SF



Additional bracket information is available See page 723

Reflectors



Additional information is available See page 790

Apertures



Additional information is available See page 816

T30 DC Specifications

<u> </u>				
Supply Voltage and Current	10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflective: 30 mA Fixed-Field: 35 mA			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	Solid-state dc switch; three-wire hookup; choose Light Operate (LO) or Dark Operate (DO) models Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark			
Output Rating	150 mA max. (each) in standard hookup; When wired for alarm output, the total load may not exceed 150 mA OFF-state leakage current: less than 1 μA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs			
Output Response Time	Opposed: 3 milliseconds ON; 1.5 milliseconds OFF Polarized Retroreflective and Fixed-Field: 3 milliseconds ON/OFF			
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time			
Repeatability	Opposed: 375 microseconds Polarized Retroreflective and Fixed-Field 750 microseconds Repeatability and response are independent of signal strength.			
Indicators	Two LEDs: Solid Green: Power ON Solid Yellow: Light operate (LO) output energized Flashing Green: output overload Flashing Yellow: marginal excess gain			
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.			
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.			
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 112.			
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)			
Certifications				

ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details

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T30 AC Specifications

Supply Voltage and Current	20 to 250 V ac (50/60 Hz). Average current: 20 mA Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac						
Supply Protection Circuitry	Protected against transient voltages						
Output Configuration	Solid-state ac switch; three-wire hookup; choose Light Operate (LO) or Dark Operate (DO) models Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark						
Output Rating	300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 μA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac						
Output Protection Circuitry	Protected against false pulse on power-up						
Output Response Time	Opposed: 16 milliseconds ON; 8 milliseconds OFF Polarized Retroreflective and Fixed-Field: 16 milliseconds ON/OFF						
Delay at Power-up	100 milliseconds						
Repeatability	Opposed: 2 milliseconds Polarized Retroreflective and Fixed-Field: 4 milliseconds Repeatability and response are independent of signal strength						
Indicators	Two LEDs: Solid Green: Power ON Solid Yellow: Light sensed Flashing Yellow: marginal excess gain						
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; one jam nut included.						
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.						
Connections	2 m or 9 m attached cable, or 4-pin Micro-style quick-disconnect fitting. QD cordsets are ordered separately. See page 112.						
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)						
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max, double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)						
Certifications	(((4)						



Barrel Sensors

Barrel sensors are available in industry standard 12, 18 and 30 mm barrel mounting options. The compact barrel size allows for easy replacement and easy viewing of LED indicators.

Series	Description	Max Sensing Ra	ange	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	M12 Rugged, threaded metal sensor with fully encapsulated electronics. Page 116	Polarized Retro:	2.5 m 1.5 m 400 mm	12 ø x 67.5 mm	IEC IP67; NEMA 6, IEC IP68 and 1200 PSI washdown	Nickel-plated brass	10 to 30 V dc
	S12-2/S12 Barrel sensors provide reliable sensing without adjustments. Page 118	Opposed:	20 m	S12-2 : 30.4 x ø 12 mm S12 : 64 x ø 12 mm	IEC IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc
All of the second	SB12/SB12T Economical sensors provide reliable sensing without adjustments. Page 120	Opposed:	1.5 m	SB12: 15.8 Ø x 31 mm SB12T: 15.8 Ø x 30.4 mm	IEC IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc
	S18 Epoxy-encapsulated barrel sensors operate on dc voltage and provide reliable sensing without adjustments. Page 124	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	2 m 2 m 300 mm	ø 18 x 58.8 mm	QD models: IP69K Other models: IEC IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc 20 to 250 V ac
TOO	S18-2 A self-contained powerful sensor with bright visible red emitter beam for easy alignment and set-up. Page 122		6m 7.5 m 750 mm	Varies by model	IEC IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc
	M18 Epoxy-encapsulated metal barrel sensors provide reliable sensing without adjustments. Page 126	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	2 m 300 mm	18 ø x 59.2 mm	QD models: IP69K Other models: IEC IP67; NEMA 6	Stainless steel	10 to 30 V dc
	M18-3 Nickel plated brass housing is well protected against industrial fluids and mechanical damage. Page 128	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	6 m 7.5 m 750 mm	18 ø x 63.5 mm	IEC IP67 and IP69K	Nickel-plated	10 to 30 V dc
	M18-4 Epoxy-encapsulated metal barrel sensors provide reliable sensing without adjustments. Page 130	Opposed: Retro: Polarized Retro: Diffuse: Fixed-Field:	6 m 7.5 m 750 mm	18 ø x 63.5 mm	IEC IP67, IP68 and IP69K	Stainless steel	10 to 30 V dc
	S30 Epoxy-encapsulated sensors provide superior durability and reliable sensing over a long range. Page 138	Opposed: Polarized Retro: Fixed-Field:	6 m	Varies by model	QD models: IP69K Other models: IEC IP67; NEMA 6	Thermoplastic Polyester	10 to 30 V dc 20 to 250 V ac
	SM30 Powerful epoxy-encapsulated sensor with a long range and the stainless steel model can be used in abusive environments.	Opposed:	150 m	30 ø x 102 mm	IEC IP67; NEMA 6	Thermoplastic Polyester or Stainless steel	10 to 30 V dc 24 to 240 V ac

Page 140

M12 Series





- Metal sensor with fully encapsulated electronics.
- Easily replaces inductive sensors when target is too close to the sensor
- Available in NEMA 6P, IP67, IP69K and up to 1200 psi washdown depending on model
- Highly visible red sensing beam for easy alignment

Opposed M12



BARREL

Sensing Mode	Range	Connection	Models NPN	Models PNP
)	5 m	2 m	M12E (Emitter)	
	3111	4-Pin Euro QD	M12EQ8 (Emitter)	
	5 m	2 m	M12NR	M12PR
		4-Pin Euro QD	M12NRQ8	M12PRQ8

Retro & Polar Retro M12



Sensing Mode	Range	Connection	Models NPN	Models PNP
2.5 m [†]	2.5 m [†]	2 m	M12NLV	M12PLV
	4-Pin Euro QD	M12NLVQ8	M12PLVQ8	
P	1.5 m [†]	2 m	M12NLP	M12PLP
POLAR RETRO	'm c.1	4-Pin Euro QD	M12NLPQ8	M12PLPQ8

Fixed-Fleld M12



Sensing Mode	Range	Connection	Models NPN	Models PNP
	25 mm Cutoff	2 m	M12NFF25	M12PFF25
FIXED-FIELD		4-Pin Euro QD	M12NFF25Q8	M12PFF25Q8
FIXED-FIELD	50 mm Cutoff	2 m	M12NFF50	M12PFF50
		4-Pin Euro QD	M12NFF50Q8	M12PFF50Q8
FIXED-FIELD	75 mm Cutoff	2 m	M12NFF75	M12PFF75
		4-Pin Euro QD	M12NFF75Q8	M12PFF75Q8

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, M12PD W/30). QD models: For a 4-pin 150 mm Euro-style pigtail QD, add suffix Q5 (example, M12PDQ5).

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.

Retroreflective range is specified using a BRT-84 retroreflector.

Diffuse M12

Sensing Mode	Range	Connection	Models NPN	Models PNP
400 m	400 mm	2 m	M12ND	M12PD
	100 11	4-Pin Euro QD	M12NDQ8	M12PDQ8

Euro QD (for Q5 models) Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

MQDC-406 2 m (6.') MQDC-415 5 m (15') MQDC-430 9 m (30')

SMBQS12PD

12-ga. stainless steel

Additional bracket information is available See page 758

Reflectors

Additional bracket information is available See page 723



Additional information is available See page 790

Additional information is available See page 816

Opposed, Retroreflective Diffuse and Fixed-Field Models Suffix E, R, LP, LV, D and FF

ø 12 mm –

Visible Red LED

M12 Specifications

Sensing Beam	Fixed-Field: 680 nm visible red All others: 660 nm visible red				
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) @ 20 mA max current (exclusive of load)				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Output Configuration	Complementary (1 normally open and 1 normally closed) solid-state, NPN or PNP, depending on model				
Output Ratings	100 mA total across both outputs with overload and short circuit protection OFF-state leakage current: NPN: less than 200 μA @ 30 V dc (see Application Note) NPN: less than 1.6 V @ 100 mA PNP: less than 1.0 μA @ 30 V dc PNP: less than 3.0 V @ 100 mA				
Output Protection Circuitry	Protected against false pulse on power-up, short-circuit protected				
Output Response Time	Opposed: 625 microsecond ON/375 microseconds OFF All others: 500 microseconds ON/OFF				
Delay at Power-up	100 milliseconds; outputs do not conduct during this time				
Repeatability	Opposed: 85 microseconds All others: 95 microseconds				
Indicators	2 LED indicators: Solid Green: power ON Yellow: light sensed Flashing Yellow: marginal excess gain				
Adjustments	Fixed-Field: none All others: single-turn Gain (sensitivity) potentiometer				
Construction	Housing: Nickel-plated brass Lenses: PMMA Cable endcap and Gain potentiometer adjuster: PBT				
Environmental Rating	IEC IP67; NEMA 6, IEC IP68 and 1200 PSI washdown, NEMA 1CS 5 Annex F-2002				
Connections	2 m or 9 m 4-wire PVC-jacketed cable, 4-pin integral Euro-style QD (Q8), or 150 mm pigtail with 4-pin Euro-style quick-disconnect fitting (Q5), depending on model. QD cordsets ordered separately.				
Operating Conditions	Operating temperature: -20° to +60° C Relative humidity: 90% max @ +50° C				
Application Notes	NPN off-state leakage current is < 200 μ A for load resistances > 3 $k\Omega$ or optically isolated loads. For load current of 100 mA, leakage is < 1% of load current				
Certifications	CE				

S12 Series





- Housing rated to IP67 for heavy-duty industrial sensing
- Sensing range up to 20 m
- Wide beam pattern makes sensor alignment easy at long ranges
- Available in opposed mode

Opposed S12



Sensing Mode	Range	Connection	Models NPN	Models PNP	
OPPOSED 15 m	15 m		S126E Emitter		
	2 m	S12SN6R	S12SP6R		

Opposed S12-2



Sensing Mode	Range	Input	Connection	Models NPN	Models PNP
		-		S12-2NAEL-	2M Emitter
20 m	00 00	Beam Inhibit	2 m	S12-2NAEJ-	2M Emitter
	20111	_		S12-2ANRL-2M	S12-2APRL-2M
OFFOSED		_		S12-2RNRL-2M	S12-2RPRL-2M

Connection options: A model with a QD requires a mating cordset.

QD models: For a 4-pin 150 mm Pico-style pigtail QD, add suffix QP (example, S12SN6RQP).

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PKG4M-2 PKG4M-5 PKG4M-9 9 m (30')

Pico QD (for Q7 models) Straight snap-on connector model Pico QD (for Q7 models)

Right Angle` snap-on connector model

PKG4-2 2 m (6') PKW4Z-2 2 m (6')



Additional cordset information is available See page 758



SMB12MM

Additional bracket information is available See page 723



Additional information is available See page 790



Additional information is available See page 816



S12-2 Opposed Models

S12 & S12-2 Specifications

Supply Voltage and Current	S12: 10 to 30 V dc (10% max. ripple); 25 mA (emitters) or 20 mA (receivers) exclusive of load S12-2: 10 to 30 V dc; < 25 mA (emitters) or 15 mA (receivers) exclusive of load
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	S12: Complementary solid-state dc switch; choose NPN (current sinking) or PNP (current sourcing) models Light Operate: N.O. output conducts when the sensor sees the emitter's modulated light Dark Operate: N.C. output conducts when the sensor sees dark; The N.C. (normally closed) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply S12-2: One solid state output, NPN (sinking) or PNP (sourcing), depending on model
Output Ratings	100 mA maximum (each) in standard hookup; when wired for alarm output, the total load may not exceed 100 mA OFF-state leakage current: less than 1 μA @ 30 V dc ON-state saturation voltage: less than 1 V @ 10 mA; less than 1.5 V @ 150 mA
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs
Output Response Time	S12: 3 milliseconds ON, 1.5 milliseconds OFF S12-2: 11 milliseconds ON, 7 milliseconds OFF
Delay at Power-up	S12:100 millisecond; outputs are non-conducting during this time S12-2: 1 second; outputs are non-conducting during this time
Repeatability	S12: 375 microseconds S12-2: 1.5 milliseconds
Indicators	Green LED (emitter and receiver): power ON Amber LED (receiver only): light sensed
Construction	Housings are reinforced thermoplastic polyester; lenses are Lexan®; Polyurethane end cap
Environmental Rating	Leakproof design rated NEMA 6P (IEC IP67)
Connections	S12: 2 m or 9 m cable, or a 150 mm pigtail with 4-pin Pico-style QD S12-2: 2 m or 9 m cable, or a 150 mm pigtail with 3-pin Pico-style QD QD cordset ordered separately.
Operating Conditions	S12: Temperature: -40° to +70° C Maximum relative humidity: 90% at 50°C (non-condensing) S12-2: Temperature: -25° to +50° C Maximum relative humidity: 90% at 50°C (non-condensing)
Vibration and Mechanical Shock	Meets Mil. Std. 202F requirements. Method 201A (Vibration: frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation).
Certifications	C€

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SB12 & SB12T



Plastic Barrel-Mount Sensors

- Narrow beam for precise leading edge detection
- Ideal for compact areas
- No adjustment necessary
- SB12T has a threaded housing for robust monitoring in applications with vibration, rough handling or vandalism

Opposed SB12



Sensing Mo	de Range	Connection	Output	Models NPN	Models PNP
			-	SB12E	1 Emitter
1.5 m	2 m	LO	SB12ANR	SB12APR	
OPPOSED			DO	SB12RNR	SB12RPR

Opposed SB12T



Sensing Mode	Range	Connection	Output	Models NPN	Models PNP
		2 m	-	SB12TE	1 Emitter
	1.5 m		LO	SB12TANR	SB12TAPR
OPPOSED			DO	SB12TRNR	SB12TRPR

Connection options: A model with a QD requires a mating cordset

QD models: For a 3-pin 150 mm Pico-style pigtail QD, add suffix Q3 (example, SB12E1Q3).



Straight connector models listed; for right-angle, W replaces G in the model number. (example, PKW4M-2)

PKG4M-2 PKG4M-5 5 m (15') PKG4M-9 9 m (30')

Pico QD (for Q7 models) Straight snap-on connector model

Pico QD (for Q7 models) Right Angle snap-on connector model

PKG4-2 2 m (6') PKW4Z-2 2 m (6')

Additional cordset information is available See page 758



Additional bracket information is available See page 723



SB12 Opposed Models



SB12T Opposed Models

SB12/SB12T Specifications

Supply Voltage and Current	10 to 30 V dc; less than 15 mA max exclusive of load			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	One solid state output, NPN (sinking) or PNP (sourcing), depending on model			
Output Ratings	SB12/SB12T: 100 mA OFF-state leakage current: < 10 μ A ON-state saturation voltage: < 0.2 V @ 10 mA; < 0.6 V @ 100 mA			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs			
Output Response Time	2.5 milliseconds ON, 1.75 milliseconds OFF			
Delay at Power-up	Less than 1 second			
Repeatability	350 microseconds			
Switching Frequency	235 Hz			
Indicators	Solid Green (emitter and receiver): power ON Solid Amber (receiver only): light sensed Flashing Green (emitter and receiver): output short circuited Flashing Amber (receiver only): marginal excess gain			
Construction	Housing: ABS Lens: Polycarbonate; epoxy encapsulant Cable: PVC-jacketed			
Environmental Rating	SB12: IP65 SB12T: IP67			
Connections	2 m cable or 150 mm pigtail with 3-pin Pico-style QD. QD cordset ordered separately.			
Operating Conditions	Temperature: -20° to +50° C Maximum relative humidity: 90% at 50° C (non-condensing)			
Certifications	(E			

S18-2 Series



Plastic Barrel-Mount Sensors

- Bright visible red emitter beam for easy alignment and set-up
- Available in multiple operating modes
- Wide operating range from -40° C to +70° C
- High performance sensing
- Beam inhibit or gain adjustment on select models
- Cordsets and brackets see page 132

Opposed S18-2

Visible Red LED

	Sensing Mode	Range		Connection	Models NPN		Models PNP
				2 m	;	S18-2NAEL-2N	Л
				4-pin Euro QD	:	S18-2NAEL-Q	8
		25 m	Emitter	2 m	:	S18-2NAEJ-2N	/I (with Beam inhibit)
		20 111		4-pin Euro QD	:	S18-2NAEJ-Q8	3 (with Beam inhibit)
	OPPOSED			2 m	:	S18-2NAES-2	M (with Adjustment)
				4-pin Euro QD	:	S18-2NAEJ-Q8	3 (with Adjustment)
		25 m	Receiver	2 m	S18-2VNLP-2M		S18-2VPLP-2M
	OPPOSED			4-pin Euro QD	S18-2VNLP-Q8		S18-2VPLP-Q8
		20111		2 m	M18-3VNRS-2M (with	n Adjustment)	M18-3VPRS-2M (with Adjustment)
				4-pin Euro QD	M18-3VNRS-Q8 (with	Adjustment)	M18-3VPRS-Q8 (with Adjustment)

Polar Retro S18-2

Visible Red LED

Sensing Mode	Range*	Connection	Models NPN	Models PNP
POLAR RETRO	6 m	2 m	S18-2VNLP-2M	S18-2VPLP-2M
		4-pin Euro QD	S18-2VNLP-Q8	S18-2VPLP-Q8
		2 m	S18-2VNLPC-2M (with Adjustment)	S18-2VPLPC-2M (with Adjustment)
		4-pin Euro QD	S18-2VNLPC-Q8 (with Adjustment)	S18-2VPLPC-Q8 (with Adjustment)

For more specifications see page 133.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 9 m cable, add suffix 9M to the 2 m model number (example, S18-2NAEL-9M). For a 4-pin Euro M12 pigtail QD, add suffix Q5 to the model number (example, S18-2VNRL-Q5) For a 4-pin Pico M8 pigtail QD, add suffix Q3 to the model number (example, S18-2VNRL-Q3) * Range specified with BRT-84 reflector

Retro S18-2



	Sensing Mode	Range*	Connection	Models NPN	Models PNP
RETRO		7.5 m	2 m	S18-2VNLV-2M (with Adjustment)	S18-2VPLV-2M (with Adjustment)
	7.5111	4-pin Euro QD	S18-2VNLV-Q8 (with Adjustment)	S18-2VPLV-Q8 (with Adjustment)	

Diffuse S18-2



Sensing Mode	Range*	Connection	Models NPN	Models PNP
DIFFUSE	750 mm	2 m	S18-2VNDL-2M (with Adjustment)	S18-2VPDL-2M (with Adjustment)
		4-pin Euro QD	S18-2VNDL-Q8 (with Adjustment)	S18-2VPDL-Q8 (with Adjustment)
DIFFUSE	300 mm	2 m	S18-2VNDS-2M (with Adjustment)	S18-2VPDS-2M (with Adjustment)
		4-pin Euro QD	S18-2VNDS-Q8 (with Adjustment)	S18-2VPDS-Q8 (with Adjustment)

Fixed-Field S18-2



				VISIBIC FICULED
Sensing Mode	Range*	Connection	Models NPN	Models PNP
	30 mm	2 m	S18-2VNFF30-2M	S18-2VPFF30-2M
FIXED-FIELD		4-pin Euro QD	S18-2VNFF30-Q8	S18-2VPFF30-Q8
	50 mm	2 m	S18-2VNFF50-2M	S18-2VPFF50-2M
FIXED-FIELD		4-pin Euro QD	S18-2VNFF50-Q8	S18-2VPFF50-Q8
	75 mm	2 m	S18-2VNFF75-2M	S18-2VPFF75-2M
FIXED-FIELD		4-pin Euro QD	S18-2VNFF75-Q8	S18-2VPFF75-Q8
	100 mm	2 m	S18-2VNFF100-2M	S18-2VPFF100-2M
FIXED-FIELD		4-pin Euro QD	S18-2VNFF100-Q8	S18-2VPFF100-Q8
	150 mm	2 m	S18-2VNFF150-2M	S18-2VPFF150-2M
FIXED-FIELD		4-pin Euro QD	S18-2VNFF150-Q8	S18-2VPFF150-Q8
	200 mm	2 m	S18-2VNFF200-2M	S18-2VPFF200-2M
FIXED-FIELD	200	4-pin Euro QD	S18-2VNFF200-Q8	S18-2VPFF200-Q8

For more specifications see page 133.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 9 m cable, add suffix 9M to the 2 m model number (example, S18-2NAEL-9M).

For a 4-pin Euro M12 pigtail QD, add suffix Q5 to the model number (example, S18-2VNRL-Q5)

For a 4-pin Pico M8 pigtail QD, add suffix Q3 to the model number (example, S18-2VNRL-Q3) * Range specified with BRT-84 reflector





S18 Series

Plastic Barrel-Mount Sensors

- Epoxy-encapsulated barrel sensors
- Available in multiple operating modes
- Meets IP69K standards
- Wide operating range from -40° C to +70° C
- Cordsets and brackets see page 132

Opposed S18, 10-30 V DC

Infrared LED

Sensing Mode	Range	Connection	Models NPN	Models PNP
OPPOSED	20 m	2 m	S186E Emitter	
		4-pin Euro QD	S186E0	Emitter
		2 m	S18SN6R	S18SP6R
		4-pin Euro QD	S18SN6RQ	S18SP6RQ

Retro and Polar Retro S18, 10-30 V DC





Sensing Mode	Range	Connection	Models NPN	Models PNP
RETRO	2 m*	2 m	S18SN6L	S18SP6L
		4-pin Euro QD	S18SN6LQ	S18SP6LQ
P POLAR RETRO	2 m*	2 m	S18SN6LP	S18SP6LP
		4-pin Euro QD	S18SN6LPQ	S18SP6LPQ

Diffuse S18, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
DIFFUSE	100 mm	2 m	S18SN6D	S18SP6D
		4-pin Euro QD	S18SN6DQ	S18SP6DQ
	300 mm	2 m	S18SN6DL	S18SP6DL
		4-pin Euro QD	S18SN6DLQ	S18SP6DLQ

Fixed-Field S18, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	0 - 25 mm Cutoff	2 m	S18SN6FF25	S18SP6FF25
		4-pin Euro QD	S18SN6FF25Q	S18SP6FF25Q
FIXED-FIELD	0 - 50 mm Cutoff	2 m	S18SN6FF50	S18SP6FF50
		4-pin Euro QD	S18SN6FF50Q	S18SP6FF50Q
	0 - 100 mm Cutoff	2 m	S18SN6FF100	S18SP6FF100
		4-pin Euro QD	S18SN6FF100Q	S18SP6FF100Q

For more specifications see page 133.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 9 m cable, add suffix W/30 to the 2 m model number (example, S18SP6R W/30).

* Retroreflective range is specified using one model BRT-3 retroreflector, unless otherwise noted.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories section for more information.

Opposed S18, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
OPPOSED	20 m	2 m	S183E Emitter	
		4-pin Micro QD	S183EQ1 Emitter	
		2 m	S18AW3R	S18RW3R
		4-pin Micro QD	S18AW3RQ1	S18RW3RQ1

Retro & Polar Retro S18, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
2 m	2 mt	2 m	S18AW3L	S18RW3L
	2 111'	4-pin Micro QD	S18AW3LQ1	S18RW3LQ1
POLAR RETRO	2 m [†]	2 m	S18AW3LP	S18RW3LP
		4-pin Micro QD	S18AW3LPQ1	S18RW3LPQ1

Diffuse S18, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
DIFFUSE	100 mm	2 m	S18AW3D	S18RW3D
		4-pin Micro QD	S18AW3DQ1	S18RW3DQ1
	300 mm	2 m	S18AW3DL	S18RW3DL
		4-pin Micro QD	S18AW3DLQ1	S18RW3DLQ1

Fixed-Field S18, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
	0 - 25 mm	2 m	S18AW3FF25	S18RW3FF25
	Cutoff	4-pin Micro QD	S18AW3FF25Q1	S18RW3FF25Q1
	0 - 50 mm Cutoff	2 m	S18AW3FF50	S18RW3FF50
		4-pin Micro QD	S18AW3FF50Q1	S18RW3FF50Q1
	0 - 100 mm	2 m	S18AW3FF100	S18RW3FF100
	Cutoff	4-pin Micro QD	S18AW3FF100Q1	S18RW3FF100Q1

For more specifications see page 134.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 9 m cable, add suffix W/30 to the 2 m model number (example, S183E W/30).

† Retroreflective range is specified using one model BRT-3 retroreflector, unless otherwise noted. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used.

See Accessories section for more information.

M18 Series



Metal Barrel-Mount Sensors

- Epoxy-encapsulated metal barrel sensors
- Available in multiple operating modes
- Meets IP69K standards
- Wide operating range from -40 to +70° C
- High performance sensing
- Cordsets and brackets see page 132

Opposed M18 Infrared LED Models NPN Models PNP Sensing Mode Range Connection 2 m M186E Emitter M186EQ Emitter 4-pin Euro QD 20 m 2 m M18SP6R M18SN6R 4-pin Euro QD M18SN6RQ M18SP6RQ

Retro & Polar	Retro M18		Infrared LED	Visible Red LED
Sensing Mode	Range	Connection	Models NPN	Models PNP
	2 m [†]	2 m	M18SN6L	M18SP6L
RETRO		4-pin Euro QD	M18SN6LQ	M18SP6LQ
POLAR RETRO 2 m [†]	2 mt	2 m	M18SN6LP	M18SP6LP
	2 m [†]	4-pin Euro QD	M18SN6LPQ	M18SP6LPQ

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 9 m cable, add suffix W/30 to the 2 m model number (example, M18SP6D W/30).

† Retroreflective range is specified using one model BRT-3 retroreflector, unless otherwise noted.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used.

See Accessories section for more information.

Diffuse M18



Sensing Mode	Range	Connection	Models NPN	Models PNP
100 mm		2 m	M18SN6D-2M	M18SP6D-2M
	100 mm	4-pin Euro QD	M18SN6DQ-Q8	M18SP6DQ-Q8
DIFFUSE	300 mm	2 m	M18SN6DL-2M	M18SP6DL-2M
		4-pin Euro QD	M18SN6DLQ-Q8	M18SP6DLQ

Fixed-Field M18



Sensing Mode	Range	Connection	Models NPN	Models PNP
	0 - 25 mm Cutoff	2 m	M18SN6FF25	M18SP6FF25
FIXED-FIELD	U - 25 mm Cutoff	4-pin Euro QD	M18SN6FF25Q	M18SP6FF25Q
	0 - 50 mm Cutoff	2 m	M18SN6FF50	M18SP6FF50
FIXED-FIELD	0 - 50 Min Cuton	4-pin Euro QD	M18SN6FF50Q	M18SP6FF50Q
	0 - 100 mm Cutoff	2 m	M18SN6FF100	M18SP6FF100
FIXED-FIELD		4-pin Euro QD	M18SN6FF100Q	M18SP6FF100Q

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132). For 9 m cable, add suffix W/30 to the 2 m model number (example, M18SP6D W/30).

M18-3 Series





- Powerful and bright visible red emitter beam for easy alignment and set-up
- Advanced ASIC technology is resistant to optical and electrical noise source
- Robust 250° adjustment potentiometer on select models
- Cordsets and brackets see page 132

Opposed M18-3

Visible Red LED

Sensing Mode	Range		Connection	Models NPN	Models PNP
		m Emitter	2 m	M186-3	NAEL-2M
			4-pin Euro QD	M186-3	NAEL-Q8
			2 m	M186-3NAEJ-2I	M (with Beam inhibit)
	25 m		4-pin Euro QD	M186-3NAEJ-Q	8 (with Beam inhibit)
OPPOSED			2 m	M186-3NAES-2	M (with Adjustment)
			4-pin Euro QD	M186-3NAES-Q	8 (with Adjustment)
			2 m	M18-3VNRL-2M	M18-3VPRL-2M
\longrightarrow	25 m		4-pin Euro QD	M18-3VNRL-Q8	M18-3VPRL-Q8
	∠5 M	Receiver	2 m	M18-3VNRS-2M (with Adjustment	M18-3VPRS-2M (with Adjustment)
OPPOSED			4-pin Euro QD	M18-3VNRS-Q8 (with Adjustment)	M18-3VPRS-Q8 (with Adjustment)

Retro & Polar Retro M18-3

Infrared LED



Sensing Mode	Range †	Connection	Models NPN	Models PNP
	7.5 m	2 m	M18-3VNLV-2M (with Adjustment)	M18-3VPLV-2M (with Adjustment)
RETRO	7.5111	4-pin Euro QD	M18-3VNLV-Q8 (with Adjustment)	M18-3VPLV-Q8 (with Adjustment)
POLAR RETRO		2 m	M18-3VNLP-2M	M18-3VPLP-2M
	2 m	4-pin Euro QD	M18-3VNLP-Q8	M18-3VPLP-Q8
	2 111	2 m	M18-3VNLPC-2M (with Adjustment)	M18-3VPLPC-2M (with Adjustment)
		4-pin Euro QD	M18-3VNLPC-Q8 (with Adjustment)	M18-3VPLPC-Q8 (with Adjustment)

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 150 mm cable with a 4-pin M12/Euro-style quick disconnect model, add the suffix "Q5". For example, M18-3VNRLQ5.

† Retroreflective range is specified using one model BRT-84.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories section for more information.

Sensing Mode	Range	Connection	Models NPN	Models PNP
3	3-			
DIFFUSE		2 m	M18-3VNDL-2M (Adjustment)	M18-3VPDL-2M (Adjustment)
	750 mm	4-pin Euro QD	M18-3VNDL-Q8 (Adjustment)	M18-3VPDL-Q8 (Adjustment)
		2 m	M18-3VNDS-2M (Adjustment)	M18-3VPDS-2M (Adjustment)
DIFFUSE	300 mm	4-pin Euro QD	M18-3VNDS-Q8 (Adjustment)	M18-3VPDS-Q8 (Adjustment)

Fixed-Field M18-3

Visible Red L	FD

Visible Red LED

Sensing Mode	Range	Connection	Models NPN	Models PNP
	30 mm	2 m	M18-3VNFF30-2M	M18-3VPFF30-2M
FIXED-FIELD	00111111	4-pin Euro QD	M18-3VNFF30-Q8	M18-3VPFF30-Q8
	50 mm	2 m	M18-3VNFF50-2M	M18-3VPFF50-2M
FIXED-FIELD	50 mm	4-pin Euro QD	M18-3VNFF50-Q8	M18-3VPFF50-Q8
	75 mm	2 m	M18-3VNFF75-2M	M18-3VPFF75-2M
FIXED-FIELD	75 mm	4-pin Euro QD	M18-3VNFF75-Q8	M18-3VPFF75-Q8
	100 mm	2 m	M18-3VNFF100-2M	M18-3VPFF100-2M
FIXED-FIELD	100 111111	4-pin Euro QD	M18-3VNFF100-Q8	M18-3VPFF100-Q8
	150 mm	2 m	M18-3VNFF150-2M	M18-3VPFF150-2M
FIXED-FIELD	150 mm	4-pin Euro QD	M18-3VNFF150-Q8	M18-3VPFF150-Q8
	200 mm	2 m	M18-3VNFF200-2M	M18-3VPFF200-2M
FIXED-FIELD	200 11111	4-pin Euro QD	M18-3VNFF200-Q8	M18-3VPFF200-Q8

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 150 mm cable with a 4-pin M12/Euro-style quick disconnect model, add the suffix "Q5". For example, M18-3VNDL-Q5.

M18-4 Series

Metal Barrel-Mount Sensors



- Chemically robust stainless steel sensors for wash-down applications
- Powerful and bright visible red emitter beam for easy alignment and set-up
- Advanced ASIC technology is resistant to optical and electrical noise source
- Robust 250° adjustment potentiometer on select models
- Cordsets and brackets see page 132

Opposed M18-4

Visible Red LED

BARREL

Sensing Mode	Range	Connection	Models NPN	Models PNP
OPPOSED 25 m		2 m	M18-4NAEL-2M Emitte	er
	4-pin Euro QD	M18-4NAEL-Q8 Emitte	er	
	2 m	M18-4NAEJ-2M Emitter (Beam inhibit)		
	25 M	4-pin Euro QD	M18-4NAEJ-Q8 Emitte	er (Beam inhibit)
		2 m	M18-4NAES-2M Emitt	er (Adjustment)
		4-pin Euro QD	M18-4NAES-Q8 Emitte	er (Adjustment)
		2 m	M18-4VNRL-2M	M18-4VPRL-2M
	05	4-pin Euro QD	M18-4VNRL-Q8	M18-4VPRL-Q8
	25 m	2 m	M18-4VNRS-2M (Adjustment)	M18-4VPRS-2M (Adjustment)
OPPOSED		4-pin Euro QD	M18-4VNRS-Q8 (Adjustment)	M18-4VPRS-Q8 (Adjustment)

Retro & Polar Retro M18-4





Sensing Mode	Range †	Connection	Models NPN	Models PNP
	7.5 m	2 m	M18-4VNLV-2M (Adjustment)	M18-4VPLV-2M (Adjustment)
RETRO		4-pin Euro QD	M18-4VNLV-Q8 (Adjustment)	M18-4VPLV-Q8 (Adjustment)
POLAR RETRO	0.75	2 m	M18-4VNLP-2M	M18-4VPLP-2M
		4-pin Euro QD	M18-4VNLP-Q8	M18-4VPLP-Q8
	2 m	2 m	M18-4VNLPC-2M (Adjustment)	M18-4VPLPC-2M (Adjustment)
		4-pin Euro QD	M18-4VNLPC-Q8 (Adjustment)	M18-4VPLPC-Q8 (Adjustment)

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132).

 $For 150 \ mm \ cable \ with \ a \ 4-pin \ M12/Euro-style \ quick \ disconnect \ model, \ add \ the \ suffix \ ``Q5". For example, \ M18-4VNRL-Q5.$

† Retroreflective range is specified using one model BRT-84.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used.

See Accessories section for more information



Sensing Mode	Range	Connection	Models NPN	Models PNP
	750	2 m	M18-4VNDL-2M (Adjustment)	M18-4VPDL-2M (Adjustment)
DIFFUSE	750 mm	4-pin Euro QD	M18-4VNDL-Q8 (Adjustment)	M18-4VPDL-Q8 (Adjustment)
	300 mm	2 m	M18-4VNDS-2M (Adjustment)	M18-4VPDS-2M (Adjustment)
DIFFUSE	300 11111	4-pin Euro QD	M18-4VNDS-Q8 (Adjustment)	M18-4VPDS-Q8 (Adjustment)

Fixed-Field M18-4



Sensing Mode	Range	Connection	Models NPN	Models PNP
	30 mm	2 m	M18-4VNFF30-2M	M18-4VPFF30-2M
FIXED-FIELD	00111111	4-pin Euro QD	M18-4VNFF30-Q8	M18-4VPFF30-Q8
	50 mm	2 m	M18-4VNFF50-2M	M18-4VPFF50-2M
FIXED-FIELD	0011111	4-pin Euro QD	M18-4VNFF50-Q8	M18-4VPFF50-Q8
	75 mm	2 m	M18-4VNFF75-2M	M18-4VPFF75-2M
FIXED-FIELD		4-pin Euro QD	M18-4VNFF75-Q8	M18-4VPFF75-Q8
	100 mm	2 m	M18-4VNFF100-2M	M18-4VPFF100-2M
FIXED-FIELD		4-pin Euro QD	M18-4VNFF100-Q8	M18-4VPFF100-Q8
FIXED-FIELD	150 mm	2 m	M18-4VNFF150-2M	M18-4VPFF150-2M
	100 111111	4-pin Euro QD	M18-4VNFF150-Q8	M18-4VPFF150-Q8
	200 mm	2 m	M18-4VNFF200-2M	M18-4VPFF200-2M
FIXED-FIELD	200 11111	4-pin Euro QD	M18-4VNFF200-Q8	M18-4VPFF200-Q8

For more specifications see page 135.

Connection options: A model with a QD requires a mating cordset (see page 132).

For 150 mm cable with a 4-pin M12/Euro-style quick disconnect model, add the suffix "Q5". For example, M18-3VNDL-Q5.



Additional cordset information is available

Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)



Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA)

4-Pin MQAC-406 2 m (6.5') MQAC-415 5 m (15') MQAC-430 9 m (30')

Reflectors

Additional information is available See page 790



Additional information is available See page 816



SMB18A

See page 758



SMBAMS18P



SMB3018SC

SMB18FAM12

Additional bracket information is available See page 723



S18-2 dc Polarized Retroreflective and Fixed-Field Models Suffix LP and FF



S18 dc Opposed, Non-polarized Retroreflective and Diffuse Models Suffix E, R, L and D



S18 ac Opposed, Retroreflective, Polarized Retroreflective, Diffuse and Fixed-Field Models Suffix E, R, L, LP, D and FF



M18 Opposed, Non-polarized Retroreflective and Diffuse Models Suffix E, R, L, D and DL



M18-3 Opposed, Retroreflective, Polarized Retroreflective, Fixed-Field and Diffuse Models Suffix E, R, L, D and DL



M18-4 Opposed, Retroreflective, Polarized Retroreflective, Fixed-Field and Diffuse Models
Suffix E, R, L, D and DL

S18-2 and S18 DC Specifications

Supply Voltage and Current	S18: 10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): S18-2: 10 to 30 V dc ≤ 55° C; 10 to 24 V dc > 55° C (10% max. ripple); Supply current (exclusive of load current): S18-2: Opposed Emitters: 17 mA Opposed Receivers: 8 mA Opposed Receivers: 8 mA Polarized Retroreflective: 16 mA Opposed Retroreflective: 30 mA Non-polarized Retroreflective: 25 mA Fixed-Field: 35 mA Diffuse: 25 mA				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Output Configuration	Solid-state complementary dc switch; NPN (current sinking) or PNP (current sourcing), depending on model S18: The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply				
Output Rating	S18: 150 mA max. (each) in standard hookup. When wired for alarm output, the total load may not exceed 150 mA S18-2: Less than or equal to 100 mA total current through both outputs at less than or at 55 °C Less than or equal to 50 mA total current for ambient temperatures greater than 55 °C OFF-state leakage current: S18-2: less than 50 μA at 30 V dc S18: less than 1 μA at 30 V dc ON-state saturation voltage: S18-2: less than 1.5 V at 10 mA dc; less than 2.75 V at 100 mA dc S18: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc				
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs				
Output Response Time	S18-2: Opposed: 1.5 milliseconds ON, 1.0 milliseconds OFF Retro, Polarized Retroreflective and Diffuse: 1.5 milliseconds ON, 0.75 milliseconds OFF S18: Opposed: 3 milliseconds ON, 1.5 milliseconds OFF Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 3 milliseconds ON/OFF				
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time				
Repeatability	S18-2: Opposed: 170 microseconds Polarized Retroreflective and Diffuse: 100 microseconds S18: Opposed: 375 microseconds Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 750 microseconds. Repeatability and response are independent of signal strength.				
Adjustments	Diffuse (DL), Emitter (ES), Receiver (RS), Polarized Retroreflective (LPC), Retroreflective (LV) models: Single turn sensitivity (gain) adjustment potentiometer Emitter Beam Inhibit (EJ) models: Tie black wire to 10 to 30 V dc for beam inhibit				
Indicators	S18-2: Three LED's: Green: Power is ON Green Flashing: Marginal sensing signal S18: Two LEDs: Green: Power is ON Green Flashing: Output overloaded Yellow: Pin 4 (black wire) output conducting Yellow: Light Operate (LO) output is energized				
Construction	\$18-2 models: ABS housing \$18 models: thermoplastic polyester housing Lenses are polycarbonate or acrylic; \$18 models come with two jam nuts				
Environmental Rating	S18-2: IEC 60529 IP67 S18: Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.				
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately.				
Operating Conditions	Temperature: -40° to +70° C Relative humidity: S18: 90% at 50° C (non-condensing) S18-2: 95% @ 50° C (non-condensing)				
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)				
Certifications	S18-2, S18 models:				

S18 AC Specifications

Supply Voltage and Current	20 to 250 V ac (50/60 Hz). Average current: 20 mA. Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac				
Supply Protection Circuitry	Protected against transient voltages				
Output Configuration	Solid-state ac switch; three-wire hookup; Light Operate (LO) or Dark Operate (DO), depending on model Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark				
Output Rating	300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 μA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac				
Output Protection Circuitry	Protected against false pulse on power-up				
Output Response Time	Opposed: 16 milliseconds ON, 8 milliseconds OFF Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 16 milliseconds ON/OFF				
Delay at Power-up	100 milliseconds				
Repeatability	Opposed: 2 milliseconds Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 4 milliseconds Repeatability and response are independent of signal strength.				
Indicators	Two LEDs: Green: Power ON Yellow: Light sensed Yellow Flashing: Marginal excess gain				
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; two jam nuts included.				
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.				
Connections	2 m or 9 m attached cable, or 4-pin Micro-style quick-disconnect fitting. QD cordsets are ordered separately.				
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)				
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max, double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)				
Certifications	CE ® ULISTED ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details				

M18 DC Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Polarized Retroreflective: 30 mA Fixed-Field: 35 mA Opposed Receivers: 20 mA Non-polarized Retroreflective: 25 mA Diffuse: 25 mA		
Supply Protection Circuitry	Protected against reverse polarity and transient voltages		
Output Configuration	Solid-state complementary dc switch; NPN (current sinking) or PNP (current sourcing), depending on model The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply		
Output Rating	150 mA max. (each) in standard hookup. When wired for alarm output, the total load may not exceed 150 mA OFF-state leakage current: less than 1 μA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc		
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs		
Output Response Time	Opposed: 3 milliseconds ON, 1.5 milliseconds OFF Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 3 milliseconds ON/OFF		
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time		
Repeatability	Opposed: 375 microseconds Polarized Retroreflective, Non-polarized Retroreflective, Fixed-Field and Diffuse: 750 microseconds. Repeatability and response are independent of signal strength.		
Indicators	Two LEDs: Green: Power is ON Green Flashing: Output overloaded Yellow: Light Operate (LO) output is energized Yellow Flashing: Marginal excess gain		
Construction	Stainless steel housing Lenses are polycarbonate or acrylic; come with two jam nuts		
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.		
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately.		
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)		
Certifications	CF		





S30 Series

Plastic Barrel-Mount Sensors

- Long-range opposed mode
- Features 30 mm plastic threaded barrel
- Available in 10-30 V dc or 20-250 V ac
- Ideal for use in harsh sensing environments
- Cordsets and brackets see page 138

Opposed S30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
OPPOSED	60 m	2 m	S306E Emitter	
		4-Pin Euro QD	S306EQ Emitter	
		2 m	S30SN6R	S30SP6R
		4-Pin Euro QD	S30SN6RQ	S30SP6RQ

Polar Retro S30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	6 m [†]	2 m	S30SN6LP	S30SP6LP
POLAR RETRO	O III	4-Pin Euro QD	S30SN6LPQ	S30SP6LPQ

Fixed-Field S30, 10-30 V DC



Sensing Mode	Range	Connection	Models NPN	Models PNP
	0 - 200 mm Cutoff 2 m 4-Pin Euro QD	2 m	S30SN6FF200	S30SP6FF200
FIXED-FIELD		4-Pin Euro QD	S30SN6FF200Q	S30SP6FF200Q
	0 - 400 mm Cutoff	2 m	S30SN6FF400	S30SP6FF400
FIXED-FIELD		4-Pin Euro QD	S30SN6FF400Q	S30SP6FF400Q
	0 - 600 mm Cutoff	2 m	S30SN6FF600	S30SP6FF600
FIXED-FIELD		4-Pin Euro QD	S30SN6FF600Q	S30SP6FF600Q

Connection options: A model with a QD requires a mating cordset (see page 138).

For 9 m cable, add suffix W/30 to the 2 m model number (example, S30SP6LP W/30).

† Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
OPPOSED	60 m	2 m	S303E Emitter	
		4-Pin Micro QD	S303EQ1 Emitter	
		2 m	S30AW3R	S30RW3R
		4-Pin Micro QD	S30AW3RQ1	S30RW3RQ1

Polar Retro S30, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
	6 m [†]	2 m	S30AW3LP	S30RW3LP
POLAR RETRO	O III	4-Pin Micro QD	S30AW3LPQ1	S30RW3LPQ1

Fixed-Field S30, 20-250 V AC



Sensing Mode	Range	Connection	Models Light Operate	Models Dark Operate
	0 - 200 mm Cutoff	2 m	S30AW3FF200	S30RW3FF200
FIXED-FIELD		4-Pin Micro QD	S30AW3FF200Q1	S30RW3FF200Q1
	0 - 400 mm Cutoff	2 m	S30AW3FF400	S30RW3FF400
FIXED-FIELD		4-Pin Micro QD	S30AW3FF400Q1	S30RW3FF400Q1
	0 - 600 mm Cutoff	2 m	S30AW3FF600	S30RW3FF600
FIXED-FIELD		4-Pin Micro QD	S30AW3FF600Q1	S30RW3FF600Q1

For more specifications see page 139.

Connection options: A model with a QD requires a mating cordset (see page 138).

For 9 m cable, add suffix W/30 to the 2 m model number (example, S30SP6LP W/30).

 $\ensuremath{\uparrow}$ Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



Euro-Style

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

Additional cordset information is available





Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-306RA)





S30 DC Opposed, Polarized Retroreflective and Fixed-Field Models Suffix E, R, LP and FF



S30 AC Opposed, Polarized Retroreflective and Fixed-Field Models Suffix E, R, LP and FF



See page 758







SMB18A

SMBAMS18P

SMB3018SC

SMB18FA..

Additional bracket information is available See page 724



Additional information is available See page 790

Apertures



Additional information is available See page 816

S30 DC Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple); Supply current (exclusive of load current): Opposed Emitters: 25 mA Opposed Receivers: 20 mA Polarized Retroreflective: 30 mA Fixed-Field: 35 mA		
Supply Protection Circuitry	Protected against reverse polarity and transient voltages		
Output Configuration	Solid-state complementary; choose NPN (current sinking) or PNP (current sourcing) models. The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply.		
Output Rating	150 mA max. (each) in standard hookup; When wired for alarm output, the total load may not exceed 150 mA OFF-state leakage current: less than 1 μA at 30 V dc ON-state saturation voltage: less than 1 V at 10 mA dc; less than 1.5 V at 150 mA dc		
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs		
Output Response Time	Opposed: 3 milliseconds ON; 1.5 milliseconds OFF Polarized Retroreflective and Fixed-Field: 3 milliseconds ON/OFF		
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time		
Repeatability	Opposed: 375 microseconds Polarized Retroreflective and Fixed-Field: 750 microseconds Repeatability and response are independent of signal strength		
Indicators	Two LEDs: Solid Green: Power ON Solid Yellow: Light Operate (LO) energized See datasheet for detailed information Flashing Green: output over loaded Flashing Yellow: marginal excess gain		
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; two jam nuts included.		
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9.		
Connections	2 m or 9 m attached cable, or 4-pin Euro-style quick-disconnect fitting. QD cordsets are ordered separately.		
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)		
Certifications			



ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details

SLOT & AREA | MINIATURE | FIBER OPTIC

S30 AC Specifications

Supply Voltage and Current	20 to 250 V ac (50/60 Hz). Average current: 20 mA Peak current: 200 mA at 20 V ac, 500 mA at 120 V ac, 750 mA at 250 V ac					
Supply Protection Circuitry	Protected against transient voltages					
Output Configuration	Solid-state ac switch; three-wire hookup; choose Light Operate (LO) or Dark Operate (DO) models; Light Operate: Output conducts when the sensor sees its own (or the emitter's) modulated light Dark Operate: Output conducts when sensor sees dark					
Output Rating	300 mA max. (continuous) Fixed-Field: derate 5 mA/° C above +50° C Inrush capability: 1 amp for 20 milliseconds, non-repetitive OFF-state leakage current: less than 100 μA ON-state voltage drop: 3 V at 300 mA ac; 2 V at 15 mA ac					
Output Protection Circuitry	Protected against false pulse on power-up					
Output Response Time	Opposed: 16 milliseconds ON; 8 milliseconds OFF Polarized Retroreflective and Fixed-Field: 16 milliseconds ON/OFF					
Delay at Power-up	100 milliseconds					
Repeatability	Opposed: 2 milliseconds Polarized Retroreflective and Fixed-Field: 4 milliseconds Repeatability and response are independent of signal strength					
Indicators	Two LEDs: Solid Green: Power ON Solid Yellow: Light Operate (LO) energized See datasheet for detailed information Flashing Yellow: marginal excess gain					
Construction	Housings are thermoplastic polyester. Lenses are polycarbonate or acrylic; two jam nuts included					
Environmental Rating	Leakproof design rated NEMA 6P, IP67. QD models rated IP69K per DIN 40050-9					
Connections	2 m or 9 m attached cable, or 4-pin Micro-style quick-disconnect fitting QD cordsets are ordered separately.					
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)					
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max, double amplitude 0.06-inch acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation).					
Certifications	CEULISTED ® ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details					





Long-Range, Opposed-Mode Barrel Sensors

- Available with ac or dc supply voltages
- Ideal in equipment washdown environments
- Epoxy-encapsulated
- Sensing range up to 200 m

Opposed SM30 Emitters, 10-30 V DC or 12-240 V AC, Frequency A[†]



Sensing Mode	Housing	Range	Connection	Output Type	Models
	Plastic	150 m	2 m	N/A	SMA30PEL
	i idatio	130111	3-Pin Mini QD	IVA	SMA30PELQD
OPPOSED	Stainless Steel	150 m	2 m	N/A	SMA30SEL
	Otali 11633 Otee1	100 111	3-Pin Mini QD	IV/A	SMA30SELQD

Opposed SM30 Receivers, 10-30 V DC Frequency A[†]



Sensing Mode	Housing	Range	Connection	Output Type	Models
	Plastic	150 m	2 m 4-Pin Mini QD	Bi-Modal™ NPN or PNP	SM30PRL SM30PRLQD
OPPOSED	Stainless Steel	150 m	2 m	Bi-Modal™	SM30SRL
			4-Pin Mini QD	NPN or PNP	SM30SRLQD

Opposed SM30 Receivers, 24-240 V AC, Frequency A[†]



Sensing Mode	Housing	Range	Connection	Output Type	Models
	Plastic	150 m	2 m	LO	SM2A30PRL
	i idolic	100111	3-Pin Mini QD	LO	SM2A30PRLQD
	Stainless Steel	150 m	2 m	LO	SM2A30SRL
	Otali licos Otoci	100111	3-Pin Mini QD		SM2A30SRLQD
OPPOSED	Plastic	150 m	2 m	DO	SM2A30PRLNC
	i idotio	100111	3-Pin Mini QD		SM2A30PRLNCQD
	Stainless Steel	150 m	2 m	DO	SM2A30SRLNC
	Otali liess Steel	100111	3-Pin Mini QD		SM2A30SRLNCQD

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, SMA30PEL W/30).

[†] Modulation frequency "A" is standard; frequencies "B" and "C" are also available to minimize optical crosstalk potential between adjacent pairs and are specified by adding "B" or "C" at the end of the standard model number (example, SMA30PELB or SMA30PELC).



Additional cordset information is available See page 758



SMB30A



SMBAMS30P



SMB3030SC



Additional bracket information is available See page 724



Opposed Models—All Frequencies Suffix E and R (Metal Housing Shown)



(Plastic Housing Shown)

SM30 Specifications

Supply Voltage and Current	Emitters: 12 to 240 V ac (50/60 Hz) or 10 to 30 V dc (10% max. ripple) at 20 mA DC Receivers: 10 to 30 V dc (10% max. ripple) at 10 mA max, exclusive of load AC Receivers: 24 to 240 V ac (50/60 Hz)							
Supply Protection Circuitry	Protected against reverse polarity and transient voltages							
Output Configuration	DC Receivers: Bi-Modal™ output (PNP sourcing or NPN sinking). Selection of sourcing or sinking configuration depends upon receiver's power supply hookup polarity. Once wired, the unit performs as a solid-state switch. AC Receivers: Solid-state switch offer Light Operate (LO) or Dark Operate (DO) by model							
Output Rating	DC Receivers: 250 mA continuous Output saturation voltage: (PNP & NPN configuration) less than 1 volt at 10 mA; less than 2 volts at 250 mA OFF-state leakage current: less than 10 µA AC Receivers: Max. steady-state load capability is 500 mA Inrush capability: 10 amps for 1 second (non-repeating) OFF-state leakage: current less than 1.7 mA rms ON-state voltage drop: less than 3.5 volts rms across a 500 mA load; less than 5 volts rms across a 15 mA load							
Output Protection Circuitry	Outputs of dc receivers are short circuit protected							
Output Response Time	10 milliseconds ON/OFF							
Repeatability	"A" frequency units: 1 millisecond "B" frequency units: 1.5 milliseconds "C" frequency units: 2.3 milliseconds							
Indicators	Internal Red LED, visible through the lens or from side of the sensor. Emitters: Red "Power ON" indicator LED DC Receivers: Lights whenever receiver sees its modulated light source AC Receivers: Lights whenever receiver's output is conducting							
Construction	Fully epoxy-encapsulated tubular threaded housing, positive sealed at both ends, quad-ring sealed acrylic lens Plastic models: 30 mm diameter thermoplastic polyester housing and jam nuts Stainless Steel models: 30 mm diameter 303 stainless steel housing and jam nuts							
Environmental Rating	Exceeds NEMA 6P; IEC IP67 standards							
Connections	PVC-jacketed 2 m or 9 m cables or Mini-style quick-disconnect (QD) fitting are available. QD cordsets are ordered separately.							
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% at 50° C (non-condensing)							
Certifications	C € ®® c FL ius							



BARREL

Slot & Area

Slot sensors, also known as fork sensors, provide easy and reliable opposed-mode sensing of objects as small as 0.3 mm. Slot sensors are offered in a wide variety of sizes to meet your application needs.

Series	Description	Max Sensing Range	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	SLM Easy to mount, focus-beamed sensors with powerful optics. Page 144	Opposed : 220 mm	Varies by model	IP67; NEMA 6	Die-cast zinc	10 to 30 V dc
C	SL30 & SL10 A fixed-distance slot sensor with a slot that offers high speed sensing with expert push-button TEACH options. Page 146	Opposed: 30 mm	72 x 52 x 18.8 mm	IP67; NEMA 6	ABS/polycarbonate	10 to 30 V dc
	LX Part-Sensing Arrays provides wide area detection used for detecting small parts on conveyors, part ejection verification and leading edge detection. Page 148	Opposed: 2 m	Varies by model	IP65	Aluminum housing, die-cast zinc with black e-coated painted endcaps	10 to 30 V dc

PHOTOELECTRIC FEATURED RECTANGLE RIGHT ANGLE BARREL

SLM Series



Rugged, Nickel-Plated, Fixed-Distance Slot Sensors

- Easy to mount, focus-beamed sensors with powerful optics.
- Powerful optics for detecting between sheets of plastic
- Requires no alignment, with easy and economical mounting that uses molded in-beam guides to simplify beam

Depth

• Rugged metal housing rated to IP67

Slot Width/ Width

SLM Nickel-Plated

Sensing

Connection Response Models NPN Models PNP Mode Depth (W) (D) 2 m SLM10B6 (Bipolar NPN/PNP) 10 mm/ 42 mm 4-Pin Euro Pigtail QD 500 μs SLM10B6QPMA (Bipolar NPN/PNP) 80 mm 60.8 mm 3-Pin Pico QD SLM10N6Q SLM10P6Q 2 m SLM20B6 (Bipolar NPN/PNP)

Visible Red LED

				2 m		SLIVI20B6 (Bipola	ir NPN/PNP)
	20 mm/ 60.8 mm	52 mm	80 mm	4-Pin Euro Pigtail QD	500 µs	SLM20B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM20N6Q	SLM20P6Q
				2 m		SLM30B6 (Bipola	ar NPN/PNP)
	30 mm/ 60.8 mm	62 mm	80 mm	4-Pin Euro Pigtail QD	500 µs	SLM30B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM30N6Q	SLM30P6Q
				2 m		SLM50B6 (Bipola	ar NPN/PNP)
	50 mm/ 60.8 mm	82 mm	80 mm	4-Pin Euro Pigtail QD	500 µs	SLM50B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM50N6Q	SLM50P6Q
	<u> </u>			2 m		SLM80B6 (Bipola	ar NPN/PNP)
	80 mm/ 60.8 mm	112 mm	80 mm	4-Pin Euro Pigtail QD	500 µs	SLM80B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM80N6Q	SLM80P6Q
				2 m		SLM120B6 (Bipol	lar NPN/PNP)
	120 mm/ 120.7 mm	152 mm	140 mm	4-Pin Euro Pigtail QD	500 µs	SLM120B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM120N6Q	SLM120P6Q
				2 m		SLM180B6 (Bipol	lar NPN/PNP)
	180 mm/ 120.7 mm	202 mm	140 mm	4-Pin Euro Pigtail QD	500 µs	SLM180B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM180N6Q	SLM180P6Q
				2 m		SLM220B6 (Bipol	lar NPN/PNP)
	220 mm/ 120.7 mm	252 mm	140 mm	4-Pin Euro Pigtail QD	500 μs	SLM220B6QPMA	(Bipolar NPN/PNP)
SLOT				3-Pin Pico QD		SLM220N6Q	SLM220P6Q

Connection options: A model with a QD requires a mating cordset

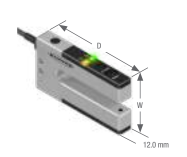
For 9 m cable, add suffix W/30 to the 2 m model number (example, SLM10B6 W/30).

MQDC-406 Euro QD (for ..Q8 or ..Q5 models) 2 m (6') MQDC-415 Straight connector models listed; for right-angle, add RA 5 m (15') to the end of the model number MQDC-430 (example, MQDC-406RA) 9 m (30')

Additional cordset information is available See page 758

Pico QD (for Q models) Straight connector models listed; for right-angle, W replaces G in the model number. (example, PKW3M-5) *There are no PKW3M-7, or PKW3M-10 models available

PKG3M-2 2 m (6.5') PKG3M-5 5 m (15') PKG3M-7 7 m (23') PKG3M-9 9 m (30') PKG3M-10 10 m



SLM Specifications

Slot Opening	10, 20, 30, 50	, 80, 120, 180 or 2	 220 mm (dependir	ng on model); bean	n is 5 mm from out	er edge		
Supply Voltage and Current	10 to 30 V dc	(10% ripple) @ les	s than 25 mA, exc	lusive of load				
Supply Protection Circuitry	Protected aga	inst reverse polarit	y and transient vol	tages				
Output Configuration					(PNP) and one cur PN), depending on			
Output Rating	OFF-state lea			cing; less than 200 mA PNP : 2	μA sinking .0 V @ 100 mA			
Output Protection Circuitry	Protected aga during this tim		circuit and false pu	lse on power up. 1	00 milliseconds ma	ax. delay at power i	up; outputs do not	conduct
Minimum Object Detection*	SLM10	SLM20	SLM30	SLM50	SLM80	SLM120	SLM180	SLM220
at Max. daiii	1.00 mm	1.25 mm	1.50 mm	1.65 mm	1.80 mm	1.80 mm	1.80 mm	2.40 mm
Minimum Object Detection* at 2X Excess Gain	0.30 mm	0.30 mm	0.40 mm	0.60 mm	0.75 mm	0.90 mm	0.90 mm	1.00 mm
Hysteresis**	0.10 mm	0.10 mm	0.10 mm	0.10 mm	0.20 mm	0.20 mm	0.20 mm	0.20 mm
Repeatability†	0.02 mm	0.02 mm	0.02 mm	0.04 mm	0.06 mm	0.08 mm	0.08 mm	0.08 mm
Output Response Time	500 microseco	onds						
Repeatability	95 microsecor	nds						
Adjustments		ometer Sensitivity a / Dark Operate Se						
Indicators			0	en: output short cir	cuit			
Construction	Housing: Die-	cast zinc Endcaps	s: ABS Opti	c windows: Acrylic	0			
Environmental Rating	IEC IP67; NEN	1A 6						
Connections	Pico-style QE	Cabled models: 2 m or 9 m 4-conductor, PVC-jacketed cable Pico-style QD models: 3-pin, threaded Euro-style QD models: 4-pin, threaded 150 mm pigtail with polyurethane (PUR) cable						
Operating Conditions	Temperature:	Temperature: -20° to +60° C Relative humidity: 95% @ 55° C (non-condensing)						
Certifications	CE							

^{*} Minimum Object Detection: Smallest diameter rod that can be detected when passed slowly through sensing beam.



NOTE: Minimum object detection is measured midway between the emitter and receiver. For best results, objects to be detected should be placed in the midway position when possible. The minimum object detection size may increase if the object is very close to the receiver side.

Hysteresis: Distance an object must move to toggle between output OFF and output ON conditions.

Repeatability: Variation in switching distance for a standard target at controlled sensing conditions.

SL30 Series





- Fixed-Distance Slot Sensors
- Uses molded in-beam guides to simplify beam placement
- Provides easy-to-use self-contained opposed-mode sensor pair in rugged U-shaped housing
- Features manual sensitivity adjustment or easy push-button TEACH-mode setup, depending on model
- Cordsets and brackets see page 148

SL30						Visible Red LED
Sensing Mode	Slot Width	Connection	Output Type	Response	Repeatability	Models
		2 m	Bipolar			SL30VB6V
SLOT	30 mm	5-Pin Euro QD	NPN/PNP	1 ms	250 μs	SL30VB6VQ
		2 m	Bipolar			SL30VB6VY
SLOT	30 mm	5-Pin Euro QD	NPN/PNP	300 µs	75 μs	SL30VB6VYQ
SLO30						Infrared LEI
Sensing Mode	Slot Width	Connection	Output Type	Response	Repeatability	Models
	30 mm	2 m	Bipolar NPN/PNP	1 ms	250 µs	SLO30VB6
SLOT		5-Pin Euro QD				SLO30VB6Q
	30 mm	2 m	Bipolar NPN/PNP	300 µs	75 µs	SLO30VB6Y
SLOT		5-Pin Euro QD				SLO30VB6YQ
SLE30 Expe	$rt^{{\scriptscriptstyle IM}}$					Visible Red LED
Sensing Mode	Slot Width	Connection	Output Type	Response	Repeatability	Models
	00	2 m	Bipolar	500	400	SLE30B6V
SLOT	30 mm	5-Pin Euro QD	NPN/PNP	500 µs	100 μs	SLE30B6VQ
	30 mm	2 m	Bipolar	150 µs	75 µs	SLE30B6VY
SLOT	50 111111	5-Pin Euro QD	NPN/PNP	του με	τυ μο	SLE30B6VYQ
For more specifications see page 148.						
Connection op	otions: A model with a C	D requires a mating cordset (se	e page 148).			

For 9 m cable, add suffix W/30 to the 2 m model number (example, SL30VB6V W/30).

SL10 Series



Fixed-Distance Slot Sensors

- •Uses molded in-beam guides to simplify beam placement
- Provides easy-to-use self-contained opposed-mode sensor pair
- Features manual sensitivity adjustment or easy push-button TEACH-mode setup, depending on model
- •Cordsets and brackets see page 148

(SL10						Visible Red LED
•	Sensing Mode	Slot Width	Connection	Output Type	Response	Repeatability	Models
)	10 mm	2 m	Bipolar NPN/PNP	1 ms	250 µs	SL10VB6V
	SLOT		5-Pin Euro QD	NPN/PNP			SL10VB6VQ
		10	2 m	Bipolar	000	75	SL10VB6VY
	SLOT	10 mm	5-Pin Euro QD	NPN/PNP	300 µs	75 μs	SL10VB6VYQ
(SLE10 <i>Exper</i>	ť™					Visible Red LED
	Sensing Mode	Slot Width	Connection	Output Type	Response	Repeatability	Models
)	10 mm	2 m	Bipolar	500 µs	100 µs	SLE10B6V
	SLOT		5-Pin Euro QD	NPN/PNP	·	·	SLE10B6VQ
			2 m	Bipolar	150.00	75.40	SLE10B6VY
		10 mm		NPN/PNP	150 µs	75 µs	

For more specifications see page 148.

Connection options: A model with a QD requires a mating cordset (see page 148).

For 9 m cable, add suffix W/30 to the 2 m model number (example, SL10VB6V W/30).



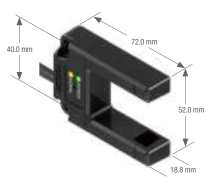
Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC1-506RA) 5-Pin MQDC1-501.5 0.5 m (1.6') MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Additional cordset information is available See page 758

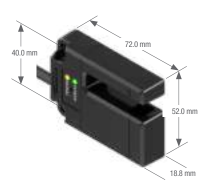


SMBSL 12-ga. stainless steel

Additional bracket information is available See page 724







SL10 and SLE10 Models

SL30, SL10 and SLO30 Specifications

Supply Voltage and Current	10 to 30 V dc, 30 mA
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Bipolar: One current sinking (NPN) and one current sourcing (PNP) open-collector transistor
Output Rating	150 mA, each output
Output Protection Circuitry	Protected against false pulse on power-up and short-circuit of outputs
Output Response Time	1 millisecond or 300 microseconds, depending on model
Repeatability	250 microseconds or 75 microseconds, depending on model
Adjustments	SL30 and SL10: 4-turn clutched potentiometer sensitivity adjustment SL030: None
Indicators	Green: Power ON/OFF indicator Yellow: Signal condition indicator
Construction	Housing: ABS/polycarbonate Lenses: Acrylic
Environmental Rating	IP67; NEMA 6
Connections	2 m or 9 m 5-conductor PVC-jacketed attached cable, or 5-pin Euro-style quick-disconnect (QD) fitting. QD cordsets are ordered separately.
Operating Conditions	Temperature: -40° to +70° C Relative humidity: 90% @ 50° C (non-condensing)
Certifications	(f

SLESU AI IU SLE IU Expe	Specification's
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 45 mA, exclusive of load
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Bipolar: One current sourcing (PNP) and one current sinking (NPN) open-collector transistor
Output Rating	150 mA max. each output at 25° C, derated to 100 mA at 70° C (derate ≈1 mA per ° C) OFF-state leakage current: less than 5 µA @ 30 V dc ON-state saturation current: less than 1 V @ 10 mA; less than 1.5 V @ 150 mA
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short-circuit of outputs
Output Response Time	Sensors will respond to either a "light" or a "dark" signal of 500 microseconds (or 150 microseconds, depending on model) or longer duration, 1 kHz max
Delay at Power-up	1 second; outputs are non-conducting during this time
Repeatability	100 microseconds or 75 microseconds, depending on model
Adjustments	Pushbutton TEACH-mode sensitivity setting; remote TEACH-mode input
Indicators	Two LEDs: Yellow and Bicolor Green/Red Green (RUN Mode): ON when power is applied Flashes when received light level approaches the switching threshold Red (TEACH Mode): OFF when no signal is received. Pulses to indicate signal strength (received light level). Rate is proportional to signal strength (the stronger the signal, the faster the pulse rate). This is a function of Banner's Alignment Indicating Device (AID™). Alternating Red/Green: Microprocessor memory error Flashing Yellow (Static TEACH): ON to indicate sensor is ready to learn output ON condition OFF to indicate sensor is ready to learn output OFF condition Yellow (Dynamic TEACH): Pulses at 0.5 Hz when ready to sample ON to indicate Dynamic TEACH sampling OFF to indicate sampling was accepted Yellow (RUN Mode): ON when outputs are conducting
Construction	Housing: ABS/polycarbonate Lenses: Acrylic
Environmental Rating	IEC IP67; NEMA 6
Connections	PVC-jacketed 5-conductor 2 m or 9 m unterminated cable, or 5-pin Euro-style quick-disconnect (QD) fitting. QD cordsets are ordered separately.
Operating Conditions	Temperature: -20° to +70° C Relative humidity: 90% at 50° C (non-condensing)
Application Notes	The first condition presented during TEACH mode becomes the output ON condition
Certifications	CE





High-Speed Part-Sensing Array

- Detects objects as small as 5.6 mm and extremely flat objects passing anywhere through the screen
- Responds in 0.8 to 6.5 milliseconds, faster than comparable products even at the slowest speed
- Features rugged silver anodized housing rated to IP65
- Uses integrated T-slot mounting channel for unique mounting flexibility

LX Light Screens Short-Range (75-200 mm)

Sensing			Min object detection size: 5.6 mm dia.		
Array Length	Connection	Output Type	Emitters	Receivers	
67 mm	2 m	Bipolar NPN/PNP	LX3ESR	LX3RSR	
143 mm	2 m	Bipolar NPN/PNP	LX6ESR	LX6RSR	
295 mm	2 m	Bipolar NPN/PNP	LX12ESR	LX12RSR	

LX Light Screens Standard Range (150 mm-2 m)

Sensing			Min object detection	size: 9.5 mm dia.
Array Length	Connection	Output Type	Emitters	Receivers
67 mm	2 m	Bipolar NPN/PNP	LX3E	LX3R
143 mm	2 m	Bipolar NPN/PNP	LX6E	LX6R
218 mm	2 m	Bipolar NPN/PNP	LX9E	LX9R
295 mm	2 m	Bipolar NPN/PNP	LX12E	LX12R
371 mm	2 m	Bipolar NPN/PNP	LX15E	LX15R
447 mm	2 m	Bipolar NPN/PNP	LX18E	LX18R
523 mm	2 m	Bipolar NPN/PNP	LX21E	LX21R
599 mm	2 m	Bipolar NPN/PNP	LX24E	LX24R

Connection options: A model with a QD requires a mating cordset.

For 5-pin 150 mm Euro-style Pigtail QD, add suffix Q to the 2 m model number (example, LX3ESRQ).

Euro-Style
Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC1-506RA)

5-Pin MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

Additional cordset information is available See page 758





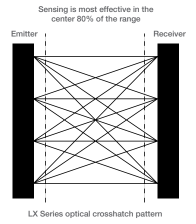
SMBLX

SMBLXR

Additional bracket information is available See page 724



Models	Length (L)
LX3	113.4 mm
LX6	189.6 mm
LX9	265.8 mm
LX12	342.0 mm
LX15	418.2 mm
LX18	494.4 mm
LX21	570.6 mm
LX24	646.8 mm



LX Specifications

Sensing Range		Normal (see hookups)	Reduced		
	Short-range models:	100 to 200 mm	75 to 150 mm		
	Standard-range models:	300 mm to 2 m	150 to 600 mm		
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 1 watt each for emitter and receiver (exclusive of load)				
Supply Protection Circuitry	Protected against reverse pola	rity and transient voltages			
Output Configuration	Bipolar: One current sourcing	(PNP) and one current sink	ing (NPN) open-collector transistor		
Output Rating	125 mA max. each output OFF-state leakage current: less than 5 μA Output saturation voltage (PNP output): less than 1 volt at 10 mA and less than 1.5 volts at 100 mA Output saturation voltage (NPN output): less than 0.5 volts at 10 mA and less than 0.6 volts at 100 mA				
Output Protection Circuitry	Protected against false pulse of	on power-up and continuous	s overload or short circuit of outputs		
Output Response Time	LX3: 0.8 milliseconds ON-time LX6: 1.6 milliseconds ON-time LX9: 2.4 milliseconds ON-time LX12: 3.2 milliseconds ON-tim LX15: 4.0 milliseconds ON-tim LX18: 4.8 milliseconds ON-tim LX21: 5.6 milliseconds ON-tim LX24: 6.4 milliseconds ON-tim	, 7 milliseconds OFF-time (E; 7.5 milliseconds OFF-time e; 8.5 milliseconds OFF-time f; 9 milliseconds OFF-time e; 10 milliseconds OFF-time e; 11 milliseconds OFF-time	5 milliseconds OFF-delay) (5 milliseconds OFF-delay) e (5 milliseconds OFF-delay) (5 fo milliseconds OFF-delay) (5 milliseconds OFF-delay) (5 milliseconds OFF-delay) e (5 milliseconds OFF-delay) e (5 milliseconds OFF-delay)		
Minimum Object Detection Size	Smallest diameter rod that c	an be detected in sensing	range: 5.6 mm (short-range) or 9.5 mm (standard-range), depending on model		
Indicators	Emitter: LED1 (Green) ON: Power ON, go OFF: Reduced Rai	nge OFF: Nor	d) iced range mal range : Emitter hardware failure		
	Receiver: LED1 (Yellow) ON: Output condu OFF: Output not c	cting Green: Normal range onducting Red: Red	color Green/Red) uced range Red: Receiver hardware failure		
Construction	Aluminum housing, die-cast zir	nc with black e-coated pain	ted encaps, acrylic lens window		
Environmental Rating	IEC IP65				
Connections	2 m 5-conductor (with drain) PVC-jacketed cable or 150 mm pigtail with 5-pin Euro-style quick-disconnect fitting, depending on model. Cordsets are ordered separately.				
Operating Conditions	Temperature: -20° to +70° C Relative humidity: 90% at 50° C (non-condensing)				
Application Notes	The best sensing resolution occurs within the center 80% of the sensing range Low-profile packages can be reliably detected Outputs are active while the light screen is interrupted For reliable detection, successive parts must be spaced up to the total of ON-time plus OFF-time apart. (i.e., 12 milliseconds for the LX12)				
Certifications	(€ c%us				



Miniature

Miniature photoelectric sensors are extremely compact, conveniently fitting into limited spaces with barrel and right angle housings.

Sensors have high-power performance for close range detection. Six sensing modes are available with an opposed mode sensing range up to 3 meters.

Series	Description	Max Sensing Rang	e	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	VSM Series Heavy-duty metal sensors that are compact and ideal for use in confined areas. Page 154	Opposed: Diffuse:	250 mm 200 mm	Varies by model	IP67; NEMA 6P	Stainless steel	10 to 30 V dc
	VS1 Small, high performance sensor can easily be embedded into the application. Page 156	Convergent:	15 mm	25.7 x 8.3 x 11.6 mm	IP54, NEMA3	ABS/ polycarbonate	10 to 30 V dc
	VS2 Ultra-thin VS2 miniature sensors are suited to work well in confined areas while providing high performance. Page 158	Opposed: Convergent:		25.1 x 12 x 4.3 mm	IP67; NEMA 6P	ABS	10 to 30 V dc
	VS3 Provides coaxial optics for close-range retro detection of the sensor. Page 160	Coaxial Retro: Coaxial Polar Retro:		25.4 x 9 x 15.6 mm	IP67; NEMA 6P	ABS	10 to 30 V dc

OTHER AVAILABLE MODELS



Q12

page 66



VSM Series

Self-Contained Metal Sensors

- Heavy-duty, compact, metal sensors that are ideal for use in confined areas.
- Sapphire lens
- Tough 300 series stainless steel body withstands a wide variety of chemicals and cutting fluids
- Smooth barrel models are ideal for hygienic applications that require frequent cleaning
- Advanced optical design provides high performance with repeatable sensing

VSMQ (Flat-Pack, Side-Looker)



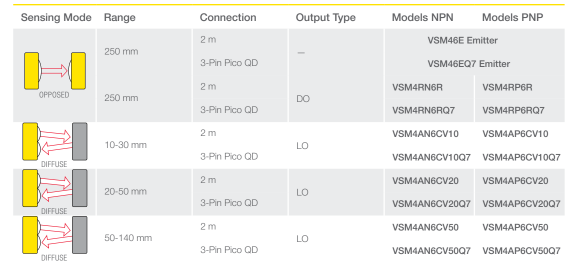


VSMQ					
Diffuse	Models				

Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
DIFFUSE	20-50 mm	2 m	LO	VSMQAN6CV20	VSMQAP6CV20
DIFFUSE	50-140 mm	2 m	LO	VSMQAN6CV50	VSMQAP6CV50
DIFFUSE	90-200 mm	2 m	LO	VSMQAN6CV90	VSMQAP6CV90

VSM4 (4 mm Smooth Barrel)







Connection options: A model with a QD requires a mating cordset.

VSM5 (5 mm Threaded Barrel)



Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
	250 mm	2 m	_	VSM56	E Emitter
OPPOSED		3-Pin Pico QD		VSM56E	Q7 Emitter
	250 mm	2 m	DO	VSM5RN6R	VSM5RP6R
OPPOSED	200 111111	3-Pin Pico QD	БО	VSM5RN6RQ7	VSM5RP6RQ7
	10-30 mm	2 m	LO	VSM5AN6CV10	VSM5AP6CV10
DIFFUSE		3-Pin Pico QD	20	VSM5AN6CV10Q7	VSM5AP6CV10Q7
	20-50 mm	2 m	LO	VSM5AN6CV20	VSM5AP6CV20
DIFFUSE	20 00 111111	3-Pin Pico QD	LO	VSM5AN6CV20Q7	VSM5AP6CV20Q7
	50-140 mm	2 m	LO	VSM5AN6CV50	VSM5AP6CV50
DIFFUSE		3-Pin Pico QD		VSM5AN6CV50Q7	VSM5AP6CV50Q7



Connection options: A model with a QD requires a mating cordset.



PKG3M-2 PKG3M-5 PKG3M-9



SMBVSM4

Additional cordsett information is available See page 758

Additional bracket information is available See page 722

VSM Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple)
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Single-output: 1 NPN or 1 PNP, Light Operate (LO) or Dark Operate (DO), depending on model
Output Rating	100 mA max. OFF-state leakage current: less than 1 μA ON-state saturation voltage: less than 2 V @ 100 mA
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA
Response Time	2.5 milliseconds
Delay at Power-up	20 milliseconds
Repeatability	1 millisecond
Indicators	Yellow LED: light sensed
Construction	300 series stainless steel with PVC cable CV10 & CV20: sapphire lens CV50 & Opposed: Glass lens
Environmental Rating	IP67
Connections	2 m PVC-jacketed cable or 3-pin Pico-style integral QD (Q7), depending on model. QD cordsets ordered separately.
Operating Conditions	Operating temperature: 0° to +55° C
Certification	(C (4)

VS1 Series



Miniature Self-Contained Sensors

- Small housing for powerful sensing performance in confined areas
- Available with 10 or 15 mm focal length
- Reliable sensing without adjustments

Convergent \	VS1			Red L	.ED Infrared LED
Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
		2 m	LO	VS1AN5CV10	VS1AP5CV10
	10 mm	3-Pin Pico Pigtail QD	LO	VS1AN5CV10Q	VS1AP5CV10Q
CONVERGENT	focus	2 m	DO	VS1RN5CV10	VS1RP5CV10
CONVENDENT		3-Pin Pico Pigtail QD	ВО	VS1RN5CV10Q	VS1RP5CV10Q
		2 m	LO	VS1AN5CV20	VS1AP5CV20
	15 mm focus	3-Pin Pico Pigtail QD	LO	VS1AN5CV20Q	VS1AP5CV20Q
CONVERGENT		2 m	DO	VS1RN5CV20	VS1RP5CV20
CONVENCENT		3-Pin Pico Pigtail QD		VS1RN5CV20Q	VS1RP5CV20Q
	10 mm focus	2 m	LO	VS1AN5C10	VS1AP5C10
		3-Pin Pico Pigtail QD		VS1AN5C10Q	VS1AP5C10Q
CONVERGENT		2 m	DO	VS1RN5C10	VS1RP5C10
OONVEHGENT		3-Pin Pico Pigtail QD		VS1RN5C10Q	VS1RP5C10Q
		2 m	LO	VS1AN5C20	VS1AP5C20
	15 mm	3-Pin Pico Pigtail QD	LO	VS1AN5C20Q	VS1AP5C20Q
CONVERGENT	focus	2 m	DO	VS1RN5C20	VS1RP5C20
OOWVEHILLINI		3-Pin Pico Pigtail QD	DO	VS1RN5C20Q	VS1RP5C20Q

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, VS1AN5CV10 W/30).



Additional cordsett information is available See page 758



Additional information is available See page 790



SMBVS1T



SMBVS1TC





SMBVS1S

SMBVS1SC

Additional bracket information is available See page 724



VS1 Specifications

voi opecifications				
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 25 mA (exclusive of load)			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	Solid-state switch NPN (current sinking) or PNP (current sourcing), depending on model Light Operate (LO) or Dark Operate (DO) models			
Output Rating	50 mA max. OFF-state leakage current: less than 1 μA at 24 V dc ON-state saturation voltage: less than 0.25 V at 10 mA dc; less than 0.5 V at 50 mA dc			
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA			
Output Response Time	1 millisecond ON/OFF			
Repeatability	250 microseconds			
Indicators	Two LEDs: Solid Green: power ON Solid Yellow: light sensed Flashing Yellow: magrinal excess gain			
Construction	Black ABS/polycarbonate housing with clear acrylic lens			
Environmental Rating	IP54; NEMA 3			
Connections	2 m or 9 m attached cable, or 150 mm pigtail with 3-pin Pico-style quick-disconnect fitting. QD cables are ordered separately.			
Operating Conditions	Temperature: -20° to +55° C Relative humidity: 80% at 50° C (non-condensing)			
Application Notes	M2 stainless steel mounting hardware is included. Optional mounting brackets are available.			
Certifications	CE			

PHOTOELECTRIC FEATURED RECTANGLE RIGHT ANGLE BARREL

VS2 Series

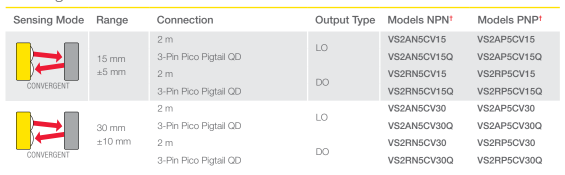


Flat Pack Miniature Sensors

- Offers flat-front mounting or optional bracket
- Reliable sensing without adjustments
- Models available in opposed or convergent modes

Opposed VS2 Range Sensing Mode Connection Output Type Models NPN[†] Models PNP[†] 2 m VS25EV Emitter 3-Pin Pico Pigtail QD VS25EVQ Emitter Optimum VS2AN5R 2 m VS2AP5R up to 600 mm, VS2AP5RQ 3-Pin Pico Pigtail QD VS2AN5RQ 1.2 m max. VS2RN5R VS2RP5R 2 m DO VS2RN5RQ 3-Pin Pico Pigtail QD VS2RP5RQ 2 m VS25E Emitter 3-Pin Pico Pigtail QD VS25EQ Emitter VS2AN5R 2 m VS2AP5R 3.0 m 3-Pin Pico Pigtail QD VS2AN5RQ VS2AP5RQ 2 m VS2RN5R VS2RP5R DO 3-Pin Pico Pigtail QD VS2RN5RQ VS2RP5RQ

Convergent VS2



■ Visible Red LED

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, VS2RP5R W/30).

† Opposed-mode models also sold as pairs. Contact factory for more information 1-888-373-6767.



Additional cordsett information is available See page 758



Additional information is available See page 790



Additional information is available See page 816



SMBVS2RA

Additional bracket information is available See page 724



12.0 mm Convergent Models Suffix C

VS2 Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple) Emitter: 25 mA (visible red); 30 mA (infrared) Receiver (Convergent): at less than 25 mA (exclusive of load)				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Output Configuration	Solid-state switch NPN (current sinking) or PNP (current sourcing), depending on model Light Operate (LO) or Dark Operate (DO), depending on model				
Output Rating	50 mA max. OFF-state leakage current: less than 1 μA at 24 V dc ON-state saturation voltage: less than 0.25 V at 10 mA dc; less than 0.5 V at 50 mA dc				
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA				
Output Response Time	Opposed: 1 millisecond ON; 0.5 millisecond OFF Convergent: 1 millisecond ON; OFF				
Delay at Power-up	Maximum 100 millisecond (opposed) and 150 millisecond (convergent); output does not conduct during this time				
Repeatability	Opposed: 100 microseconds Convergent: 160 microseconds				
Indicators	Two LEDs: Solid Green: power ON Solid Yellow: light sensed Flashing Green: output overload Flashing Yellow(opposed mode only): marginal excess gain				
Construction	Opposed: Black ABS housing with clear MABS lens Convergent: Black ABS housing with acrylic lens				
Environmental Rating	IEC IP67; NEMA 6				
Connections	2 m or 9 m attached cable or 150 mm pigtail with 3-pin Pico-style quick-disconnect fitting. QD cordsets are ordered separately.				
Operating Conditions	Temperature: -20° to +55° C Relative humidity: 80% at 50° C (non-condensing)				
Vibration and Mechanical Shock	Vibration: All models meet IEC 60068-2-6, IEC 60947-5-2, UL491 Section 40, MIL-STD-202F Method 201A; 10 to 60 Hz, 0.5 mm peak to peak All models meet IEC 60068-2-27, IEC 60947-5-2; 30g peak acceleration, 11 millisecond pulse duration, half-sine wave pulse shape				
Application Notes	M2 stainless steel mounting hardware is included. Optional mounting brackets are available.				
Certifications	$C \in$				

VS3 Series



Miniature Sensors with Advanced Optics

- Reliable sensing without adjustments
- Uses coaxial optics to eliminate blind areas at close range
- Accurately detects shiny objects
- Visible sensing beam for easy alignment

Coaxial & Coaxial Polar Retro VS3

Sensing Mode	Range [†]	Connection	Output Type	Models NPN	Models PNP
		2 m	LO	VS3AN5XLV	VS3AP5XLV
	250 mm	3-Pin Pico QD	LO	VS3AN5XLVQ	VS3AP5XLVQ
	200 111111	2 m	DO	VS3RN5XLV	VS3RP5XLV
COAXIAL RETRO		3-Pin Pico QD		VS3RN5XLVQ	VS3RP5XLVQ
		2 m	LO	VS3AN5XLP	VS3AP5XLP
P	250 mm	3-Pin Pico QD	LO	VS3AN5XLPQ	VS3AP5XLPQ
COAXIAL	250 111111	2 m	DO	VS3RN5XLP	VS3RP5XLP
POLAR RETRO		3-Pin Pico QD	DO	VS3RN5XLPQ	VS3RP5XLPQ

Connection options: A model with a QD requires a mating cordset

For 9 m cable, add suffix W/30 to the 2 m model number (example, VS3AN5XLV W/30).

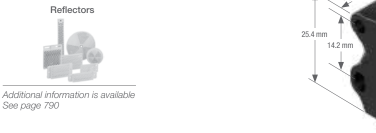
† Retroflective range is specified using one model BRT-32X20AM retroreflector. Actual sensing range may differ, depending on efficiency and reflective area of the retroreflector in use. See accessories for more information.



Additional cordsett information is available See page 758



See page 790



Non-Polarized Retroreflective Models Suffix LV





Additional bracket information is available See page 724

VS3 Specifications

vs3 specifications	
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 25 mA (exclusive of load)
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Solid-state switch NPN (current sinking) or PNP (current sourcing), depending on model Light Operate (LO) or Dark Operate (DO), depending on model
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA
Output Rating	50 mA max. OFF-state leakage current: less than 1 μA at 24 V dc ON-state saturation voltage: less than 0.25 V at 10 mA dc; less than 0.5 V at 50 mA dc
Output Response Time	1 millisecond ON/OFF
Delay at Power-up	150 millisecond; output does not conduct during this time
Repeatability	160 microseconds
Indicators	Two LEDs: Solid Green: power ON Solid Yellow: light sensed Flashing Green: output over loaded
Construction	Non-polarized Retroreflective: Black ABS housing with acrylic lens Polarized Retroreflective: Black ABS housing with glass lens and acrylic cover
Environmental Rating	IEC IP67; NEMA 6
Connections	2 m or 9 m attached cable, or 3-pin Pico-style quick-disconnect fitting. QD cordsets are ordered separately.
Operating Conditions	Temperature: -20° to +55° C Relative humidity: 80% at 50° C (non-condensing)
Vibration and Mechanical Shock	Vibration: All models meet IEC 60068-2-6, IEC 60947-5-2, UL491 Section 40, MIL-STD-202F Method 201A; 10 to 60 Hz, 0.5 mm peak to peak Shock: All models meet IEC 60068-2-27, IEC 60947-5-2; 30g peak acceleration, 11 millisecond pulse duration, half-sine wave pulse shape
Application Notes	M3 stainless steel mounting hardware is included. Optional mounting brackets are available.
Certifications	CE



BARREL

Fiber Optics

Fiber optic cables are ideal for harsh conditions including high vibration, extreme heat, noisy, wet, corrosive or explosive environments. Fiber optic sensors have thin profiles, allowing for close mounting of multiple units and mounting in confined areas. Sensors can be positioned precisely where needed with flexible fibers.

Series	Description	Output Response Time	Dimensions H x W x D	Housing Material	Power Supply
	DF-G3 Long-range easy to read dual display fiber amplifier page 164	500 µs varies by model	33.0 x 72.0 x 10.0 mm	Thermoplastic	NPN/PNP models: 10 to 30 V dc IO-Link models: 18 to 30 V dc
	DF-G2 High-speed easy to read dual display fiber amplifier page 166	10 μs (varies by model)	33.0 x 72.0 x 10.0 mm	Thermoplastic	NPN/PNP models: 10 to 30 V dc IO-Link models: 18 to 30 V dc
	DF-G1 Easy to read dual display fiber amplifier page 168	High Speed: 200 μs Long Range: 2 ms Extra Long Range: 5 ms	33.0 x 72.0 x 10.0 mm	Thermoplastic	NPN/PNP models: 10 to 30 V dc IO-Link models: 18 to 30 V dc
	D10 Advanced fiber optic amplifier page 172	varies by model	35.9 x 68.1 x 10.0 mm	Thermoplastic	12 to 24 V dc
Jelle.	Plastic Fibers page 174				
	Glass Fibers				

OTHER AVAILABLE MODELS



R55F see website

PHOTOELECTRIC FEATURED RECTANGLE RIGHT ANGLE BARREL

DF-G3 Series



Long-range Fiber Optic Amplifiers

- World-class long-range sensing capability, more than 3 m (10 ft) with opposed mode fibers
- Easy to read dual digital displays show both signal level and threshold simultaneously
- Cross-talk avoidance function allows seven inspections in dense sensing point applications
- Models with IO-Link enable a point-to-point communication link between a master device and a sensor, facilitating remote monitoring, teaching, and configuration
- Operator control of the sensitivity (hysteresis) provides additional detection sensitivity, or a stabilized output depending on the application details

IO-Link DF-G3

Sensing Beam Color	Range*	Connection	Output	Models
Visible Red, 635 nm	3,000 mm	2 m	Channel1: IO-Link, push/pull Channel 2: PNP only output, or input	DF-G3-KD-2M
Infrared, 850 nm**	6,000 mm	2 m	Channel1: IO-Link, push/pull Channel 2: PNP only output, or input	DF-G3IR-KD-2M

Single Output DF-G3

Sensing Beam Color	Range*	Connection	NPN Models	PNP Models
Visible Red	3,000 mm	2 m	DF-G3-NS-2M	DF-G3-PS-2M
Infrared, 850 nm**	6,000 mm	2 m	DF-G3IR-NS-2M	DF-G3IR-PS-2M

Dual Output DF-G3

Sensing Beam Color	Range*	Connection	NPN Models	PNP Models
Visible Red	3,000 mm	2 m	DF-G3-ND-2M	DF-G3-PD-2M
Infrared, 850 nm**	6,000 mm	2 m	DF-G3IR-ND-2M	DF-G3IR-PD-2M

Analog DF-G3

	Sensing Beam Color	Range*	Connection	Supply Voltage	NPN Models	PNP Models
	Visible Red	3,000 mm	2 m	Voltage: 12-30 V DC	DF-G3-NU-2M	DF-G3-PU-2M
				Current: 10-30 V DC	DF-G3-NI-2M	DF-G3-PI-2M
	Infrarad 950 pm**	6,000 mm	2 m	Voltage: 12-30 V DC	DF-G3IR-NU-2M	DF-G3IR-PU-2M
	Infrared, 850 nm**			Current: 10-30 V DC	DF-G3IR-NI-2M	DF-G3IR-PI-2M

For more specifications see page 169

Connection Option: A model with a QD requires a mating cordset. (see page 169)

- Excess gain = 1, Long Range response speed, opposed mode sensing.
- ** IR models require T5 terminated glass fiber optic cables



DF-G3 Series

Water Detection Fiber Optic Amplifiers

- 1450 nm infrared wavelength to enhance contrast of clear liquids
- Reliable detection of presence or absence of water-based liquids
- Easy to read dual digital displays show both signal level and threshold simultaneously
- Cross-talk avoidance function allows seven inspections in dense sensing point applications
- Models with IO-Link enable a point-to-point communication link between a master device and a sensor, facilitating remote monitoring, teaching, and configuration
- Cordsets and brackets see page 169

Single Output DF-G3

Sensing Beam Color	Range*	Connection	NPN Models	PNP Models
Long Infrared, 1450 nm**	900 mm	2 m	DF-G3LIR-NS-2M	DF-G3LIR-PS-2M

Dual Output DF-G3

Sensing Beam Color	Range*	Connection	NPN Models	PNP Models
Long Infrared, 1450 nm**	900 mm	2 m	DF-G3LIR-ND-2M	DF-G3LIR-PD-2M

Analog DF-G3

	Sensing Beam Color	Range*	Connection	Supply Voltage	NPN Models	PNP Models
	Long Infrared, 1450 nm**	900 mm	2 m	Voltage: 12-30 V DC	DF-G3LIR-NU-2M	DF-G3LIR-PU-2M
				Current: 10-30 V DC	DF-G3LIR-NI-2M	DF-G3LIR-PI-2M

For more specifications see page 169



Connection Option: A model with a QD requires a mating cordset. (see page 169)

- Excess gain = 1, Long Range response speed, opposed mode sensing.
- IR models require T5 terminated glass fiber optic cables







High-Speed Expert™ Fiber Optic Amplifiers

- The high speed DF-G2 fiber amplifiers now offer several LED colors to maximize contrast in challenging low-contrast applications
- Best in Class response time
- Programming via displays and switches/buttons or remote input teach wire
- Expert TEACH and SET methods ensure optimal gain and threshold for all applications, especially low contrast applications
- Cross talk avoidance algorithm allows two sensors to operate in close proximity for many applications

IO-Link DF-G2

Sensing Beam Color	Range	Connection	Output	Models
Visible Red, 635 nm	1,100 mm	2 m	Channel1: IO-Link, push/pull Channel 2: PNP only output, or input	DF-G2-KD-2M
Infrared, 850 nm*	2,100 mm	2 m	Channel1: IO-Link, push/pull Channel 2: PNP only output, or input	DF-G2IR-KD-2M

DF-G2

Sensing Beam Color	Range	Connection	NPN Models	PNP Models
Visible Red	Range varies by response speed and fiber optics used	2 m	DF-G2-NS-2M	DF-G2-PS-2M



DF-G2 Multiple color Multiple LED color options available.

Multiple Color DF-G2

Sensing Beam Color	Range	Connection	NPN Models	PNP Models
Broad Spectrum White	50% of Visible Red Range	2 m	DF-G2W-NS-2M	DF-G2W-PS-2M
Visible Green	60% of Visible Red Range	2 m	DF-G2G-NS-2M	DF-G2G-PS-2M
Visible Blue	70% of Visible Red Range	2 m	DF-G2B-NS-2M	DF-G2B-PS-2M
Infrared*	190% of Visible Red Range	2 m	DF-G2IR-NS-2M	DF-G2IR-PS-2M

For more specifications see page 170.

Connection options: A model with a QD requires a mating cordset (see page 169)

For 9 m cable, change the suffix 2M to 9M in the 2 m model number (example, DF-G2-NS-9M). For M8 pico pigtail, change the suffix 2M to Q3 in the 2 m model number (example, DF-G2-NS-Q3) For M12 euro pigtail, change the suffix 2M to Q5 in the 2 m model number (example, DF-G2-NS-Q5). IR models require T5 terminated glass fiber optic cables



DF-G2 Series

Small Object Fiber Optic Amplifiers

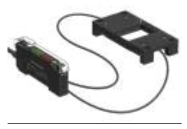
- The DF-G2 Series uses Banner's unique firmware designed to achieve accurate, high speed, low contrast performance for small object detection applications
- Percent-based threshold selectable from 2% to 50% for sensitivity adjustment
- Automatic Gain Compensation (AGC) algorithm compensates for dust build-up on fiber optics to extend counting cycle and maintain count accuracy
- Intelligent Dynamic Event Stretcher (DES) minimizing chance for double-counting, even with non-uniform objects (i.e. gel caps,

DF-G2

Sensing Beam Color	Range	Connection	NPN Models	PNP Models
Visible Red, 635 nm	Range varies by response speed and fiber optics used	2 m	DF-G2-NC-2M	DF-G2-PC-2M

Fiber Optic Arrays for DF-G2

Window Size	Fiber Exit	Minimum Object Size	Model
10 v 05 mm	Side Exit	1.5 mm	PFCVA-10X25-S
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PFCVA-10X25-E		
Side Exit PFCVA-25X25-S n 25 x 25 mm 3 mm		PFCVA-25X25-S	
25 X 25 MM	End Exit	3 mm	PFCVA-25X25-E
04 05	Side Exit		PFCVA-34X25-S
34 X 25 mm	End Exit	4 mm	PFCVA-34X25-E
	Window Size 10 x 25 mm 25 x 25 mm 34 x 25 mm	Side Exit End Exit Side Exit Side Exit Side Exit Side Exit Side Exit Side Exit	Side Exit End Exit 1.5 mm Side Exit 25 x 25 mm Side Exit Side Exit End Exit Side Exit 4 mm



DF-G2 and array fibers

Multiple array fiber models available.

For more specifications see page 170.

Connection options: A model with a QD requires a mating cordset (see page 169)

For 9 m cable, change the suffix 2M to 9M in the 2 m model number (example, DF-G2-NC-9M).





Expert™ Dual-Display Fiber Optic Amplifiers

- The DF-G1 Series has a simple user interface to ensure easy sensor set-up and programming via displays and switches/buttons, remote input teach wire or IO-Link
- End user has full control over operating parameters, including Light/ Dark Operate, output timing functions, gain level and response speed
- Cross talk avoidance algorithm allows multiple sensors to operate in close proximity
- Light receiver models detect light emission from a wide variety of sources

IO-Link DF-G1

Sensing Beam Color	Range	Connection	Output	Models
Visible Red, 660 nm	Range varies by Speed Selection used and with fiber optics used. See fibers section on page 174 or reference website for range information.	2 m	Channel1: IO-Link, push/pul Channel 2: PNP only output, or input	DF-G1-KS-2M

DF-G1

Sensing Beam Color	Range	Connection	NPN Models	PNP Model
Visible Red, 660 nm	Range varies by Speed Selection used and with fiber optics used. See fibers section on page 174 or reference website for range information.	2 m	DF-G1-NS-2M	DF-G1-PS-2M

Light Receiver DF-G1

Sensing Beam Color	Range	Connection	NPN Models	PNP Model
Visible Red, 660 nm	Range varies by response speed used, gain setting, target light source intensity, ambient light level and with fiber optics used. See fibers section on page 174 or reference website for range information.	2 m	DF-G1-NR-2M	DF-G1-PR-2M

Connection options: A model with a QD requires a mating cordset

For 9 m cable, change the suffix 2M to 9M in the 2 m model number (example, DF-G1-NS-9M). For M8 Pico pigtail change the suffix 2M to Q3 in the 2 m model number (example, DF-G1-NS-Q3) For M12 Euro pigtail change the suffix 2M to Q5 in the 2 m model number (example, DF-G1-NS-Q5).



Additional cordset information is available See page 758





Additional bracket information is available See page 730



Right-angle snap-on connector



DF-G1 Specifications

Supply Voltage and Current	NPN/PNP Models: 10 to 30 V Standard Mode: 960 mW, Curr	dc (10% max ripple) rent consumption < 40 mA @ 24 V dc	IO-Link Models: 18 to 30 V dc (10% max ripple) ECO Display Mode: 720 mW, Current consumption < 30 mA @ 24 V dc	
Supply Protection Circuitry	Protected against reverse polari	ty, over voltage, and transient voltages	3	
Output Configuration		NPN/PNP Models: 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model IO-Link Models: 1 push-pull and 1 PNP (complementary outputs)		
Output Rating	ON-state saturation voltage: N	NPN/PNP: < 5 μA at 30 V dc O-Link: < 50 μA at 30 V dc		
Output Protection Circuitry	Protected against output short-	circuit, continuous overload, transient	over-voltages, and false pulse on power up	
Output Response Time	9	Standard: 500 us Extra Long Range: 5 ms 150 ms		
Delay at Power-up	500 milliseconds max.; outputs	do not conduct during this time		
Adjustments	3-way RUN/PRG/ADJ Mode Sw 2-way LO/DO Switch 3-way +/SET/- Rocker Button See datasheet for detailed inform			
Indicators		rel Green 4-digit Display: Threshold een displays are used for programming		
Construction	Black ABS/polycarbonate alloy	(UL94 V-0 rated) housing, clear polyca	arbonate cover	
Environmental Rating	IEC IP50, NEMA 1			
Operating Conditions	Temperature: -10 to +55 °C	Storage: -20 to +85 °C	Relative Humidity: 90% @ 60 °C (non-condensing)	
Certifications	C € c U us LISTED 3T.J.J. O. M.D. CONT. EQ.	IO-Link®		

PHOTOELECTRIC FEATURED RECTANGLE RIGHT ANGLE BARRE

DF-G2 Specifications

Supply Voltage and Current	10 to 30 V dc (10% max ripple)
Supply Protection Circuitry	Protected against reverse polarity, over voltage, and transient voltages Standard display mode: 960 mW, Current consumption less than 40 mA at 24 V dc ECO display mode: 720 mW, Current consumption less than 30 mA at 24 V dc
Output Configuration	NPN/PNP Models: 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model, plus 1 Health Mode output
Output Rating	100 mA max. load (derate 1 mA per °C above 30 °C) OFF-state leakage current: NPN/PNP: < 5 μA at 30 V dc ON-state saturation voltage: NPN: < 1.5 V PNP: < 2 V
Output Protection Circuitry	Protected against output short-circuit, continuous overload, transient over-voltages, and false pulse on power up
Sensing Beam	DF-G2: Visible red, 635 nm DF-G2W: Broad spectrum white, 450 to 650 nm DF-G2B: Visible blue, 470 nm DF-G2G: Visible green, 525 nm DF-G2IR: Infrared, 850 nm
Output Response Time	Super High Speed: 10 μs High Speed: 15 μs Fast: 50 μs Standard: 250 μs Medium Range: 500 μs Long Range: 1000 μs Long Range with immunity to Energy Efficient Lights: 2000 μs
	Super High Speed: 10 μs High Speed: 15 μs Fast: 50 μs Standard: 250 μs Medium Range: 500 μs Long Range: 1000 μs
	DF-G2 Small Object Counter: 25 μs 50 μs 150 μs 250 μs 500 μs
Repeatability	Super High Speed: 5 μs Fast: 12 μs Standard: 50 μs Medium Range: 80 μs Long Range with immunity to Energy Efficient Lights: 165 μs
	DF-G2 Small Object Counter: 12 μs 12 μs 30 μs 50 μs 80 μs
Construction	Black ABS/polycarbonate alloy (UL94 V-0 rated) housing, clear polycarbonate cover
Environmental Rating	IEC IP50, NEMA 1
Operating Conditions	Temperature: -10 to +55 °C Storage: -20 to +85 °C Relative Humidity: 90% @ 60 °C (non-condensing)
Certifications	C C c us

SLOT & AREA | MINIATURE | FIBER OPTIC

DF-G3 Specifications

Supply Voltage and Current	NPN/PNP Models: 10 to 30 V do Voltage output models: 12 to 30 Standard Mode: 960 mW, Curren		IO-Link Models: 18 to 30 V dc (10% max ripple) Current output models: 10 to 30 V dc (10% max ripple) ECO Display Mode: 720 mW, Current consumption < 30 mA @ 24 V dc
Supply Protection Circuitry	Protected against reverse polarity,	, over voltage, and transient voltages	
Sensing Beam	DF-G3: Visible red, 635 nm DF-G3IR: Infrared, 850 nm DF-G3LIR: Long Infrared, 1450 n	m	
Output Configuration	NPN/PNP Models: 1 current sourcing (PNP) or 1 current sinking (NPN) output, depending on model IO-Link Models: 1 push-pull and 1 PNP (complementary outputs) Voltage output models: 1 analog voltage output (user configurable as 1 V to 5 V or 0 V to 10 V) with 1 current sinking (NPN) or 1 current sourcing (PNP) discrete output Current output models: 1 analog current output (4 mA to 20 mA) with 1 current sinking (NPN) or 1 current sourcing (PNP) discrete output		
Output Rating		per °C above 30 °C) PN/PNP/current: < 5 μA at 30 V dc -Link: < 50 μA at 30 V dc	
		PN: < 1.5 V NP: < 2 V -Link: < 2 V	
Output Protection Circuitry	Protected against output short-cir	rcuit, continuous overload, transient d	over-voltages, and false pulse on power up
Output Response Time	High Speed: 500 us Fast: 1000 us Standard: 2 ms Long Range: 8 ms Extra Long Range: 24 ms		
Delay at Power-up	500 milliseconds max.; outputs de	o not conduct during this time	
Indicators	Red 4-digit Display: Signal Level (In Program Mode, Red and Gree	Green 4-digit Display: Threshold n displays are used for programming	Yellow LED: Output conducting menus)
Construction	Black ABS/polycarbonate alloy (U	L94 V-0 rated) housing, clear polycar	rbonate cover
Environmental Rating	IEC IP50, NEMA 1		
Operating Conditions	Temperature: -10 to +55 °C	Storage: -20 to +85 °C	Relative Humidity: 50% @ +50 °C (non-condensing)
Certifications	C C CUU US CO	IO -Link®	



D10 Series

High-Speed Expert™ Fiber Optic Amplifiers

- Available with visible red or green beam
- Available in Light or Dark Operate
- Includes specially designed models for reliable detection of objects as small as 1.5 mm
- Features bussable models for side-by-side mounting and simplified wiring of up to 16 sensors
- Features thin 10 mm housing for standard 35 mm DIN-rail mounting

D10

Sensing Beam Color	Range	Connection	Output Type	Response Speed	Models
Visible Red	Range varies by Power	2 m		500 ms	D10AFP
Visible Green	Level/Speed Selection used and with fiber optics used. See fibers section	2 m	Bipolar	500 ms	D10AFPG
Visible Red	on page 174 or reference datasheet for range	2 m	NPN/PNP	200 ms	D10AFPY
Visible Green	information.	2 m		200 ms	D10AFPGY

Connection options: A model with a QD requires a mating cordset

For 4-pin Snap-on Pico QD cable, add suffix ${\bf Q}$ to the ${\bf 2}$ m model number (example, ${\bf D10AFPQ}$).

SLOT & AREA | MINIATURE | FIBER OPTIC



(for Q7 models) Straight snap-on connector

Pico QD (for Q7 models) Right-angle snap-on connector

Additional cordset information is available See page 758

6-Pin PKG4-2 PKG6Z-2 2 m (6') 2 m (6')

PKW4Z-2

2 m (6')

PKW6Z-2 2 m (6')







Additional bracket information is available See page 730



D10—Discrete Specifications

	T	
Required Fiber Optic Cable	Banner P-Series plastic fibers (See Plastic Fiber Optic section, page 174)	
Supply Voltage & Current	10 to 30 V dc (10% max. ripple) @ less than 25 mA, exclusive of load	
Supply Protection Circuitry	Protected against reverse polarity and transient voltage	
Output Configuration	Bipolar: 1 current sourcing (PNP) and 1 current sinking (NPN)	
Output Rating	100 mA per output with short circuit protection OFF-state leakage current: less than 10 μA sourcing; 200 μA sinking ON-state saturation voltage: NPN: 1.6 V @ 100 mA PNP: 2.0 V @ 100 mA	
Output Protection Circuitry	Protected against output short-circuit and false pulse on power up	
Delay at Power-up	Max. 100 milliseconds; outputs do not conduct during this time	
Output Response Time	Standard models (with crosstalk avoidance circuitry): 500 microseconds High-speed models: 200 microseconds	
Repeatability	Standard models: 95 microseconds High-speed models: 50 microseconds	
Adjustments	12-turn Sensitivity potentiometer with relative position indicator; LO/DO Selection switch; 0 or 40 milliseconds OFF-delay switch NOTE: Use proper ESD techniques while making adjustments under cover	
Indicators	Two LEDs: Green and Yellow Green: Power ON Yellow: Light Sensed Signal strength indicator See datasheet for detailed information	
Construction	Black ABS/polycarbonate alloy (UL94 V-0 rated) housing, clear polycarbonate cover	
Environmental Rating	IEC IP50; NEMA 1	
Operating Conditions	Temperature: -10 to +55 °C Storage: -20 to +85 °C Relative humidity: 90% @ 55 °C (non-condensing)	
Certifications	C ∈ c% us	



Plastic Fiber Optics

Provide an economical alternative to glass fiber optics for piping photoelectric sensing light to and from confined areas with suitable environments

- Ideal for detecting small objects
- Withstand repeated flexing and bending
- · Available in individual or bifurcated styles
- Available with core diameters of 0.25, 0.50, 0.75, 1.0 and 1.5 mm

Choosing Plastic or Glass

Plastic fibers are for general purpose use. They tolerate severe flexing, can be cut to length in the field and cost less than glass fibers. Glass fibers are the best choice for challenging environments such as high temperatures, corrosive materials and moisture.



Fiber Construction

Core: Thin glass or plastic center of the fiber through which light

travels

Cladding: Outer optical material

surrounding the core that reflects light back into the core

Jacket/

Sheath: Protective layer to protect fiber

from damage and moisture





Plastic fibers page 174

- · Inexpensive and easily cut to length during installation
- · Bend for a precise fit
- Available in high-flex models to withstand flexing
- Offered with special jackets that withstand corrosion, impact and abrasion
- Available for applications requiring articulated or reciprocating motion
- Available in diameters of 0.25, 0.5, 1.0 Or 1.5 mm
- Can be quickly custom designed and built for your unique applications

page 192

- Solve numerous challenging sensing requirements
- Ideal for hostile environments such as high temperatures to 480° C. corrosive materials and extreme moisture
- · Withstand high levels of shock and vibration
- Inherently immune to extreme electrical noise
- · Available with choice of sheathings: standard stainless-steel flexible conduit, PVC or other flexible tubing
- · Can be quickly custom designed



ASSEMBLY STYLE

PLASTIC FIBER FAMILY

Same for all plastic fibers

I = Individual fiber*

DI = Dual Individual fiber*B = Bifurcated fiber

SENSING END

A = 90° Angle

AT = 90° Angle/Thread

CF = Coaxial Ferrule

CT = Coaxial Thread

E = EncapsulatedEFP =Extended Ferrule Probe

 $\mathbf{F} = \text{Ferrule}$

FM = Ferrule Miniature

FMP = Ferrule Miniature Probe

L = LensedP = Probe

PF = Probe Ferrule

PMSB = Probe Miniature

Side-view Bendable **PS** = Probe Side-view

PSB = Probe Side-view Bendable

PSM = Probe Side-view Miniature

R = Rectangular

RS = Rectangular Side-view

T = Thread

TA = Thread/90° Angle

TP = Thread/Probe

MODIFICATIONS[†]

MFR = Flex relief

MSW = Slot width

MTA = Tight angle

MTL = Thread length
MAL = Array length

MPL = Probe length

MFL = Ferrule length

CONTROL END

U = Unterminated straight cable**UC = Unterminated Coiled cable

UHF = Unterminated DURA-BEND™

multi-core cable

T5 = Terminated

TMB5 = SteelSkin™ braiding over monocoil reinforcement

FIBER LENGTH

3 = 1 m (1000 mm) **6** = 2 m (2000 mm) **30** = 9 m (9,000 mm) **100** = 30 m (30,000 mm)

15 = 5 m (5000 mm)

FIBER CORE DIAMETER

1 = 0.25 mm2 = 0.50 mm $1x4 = 4 \times 0.25 \text{ mm}$

 $1x16 = 16 \times 0.265 \text{ mm}$

3 = 0.75 mm

1x32 = 32 x 0.265 mm

4 = 1.00 mm

6 = 1.50 mm

* All individual plastic fiber optics are sold and used in pairs. Bifurcated fibers are two-way fibers with a single sensing end that both emits and receives light and with dual-control sensor ends that attach separately to the sensor's LED and photodetector.

** Plastic fibers with "U" in the suffix of the model numbers have unterminated control ends; cut them to the required length using the supplied cutter.

† Not all modifications can be applied to all fiber assemblies. Please consult factory for verification of modifications.

Specialty fibers for specific sensing applications





DURA-BEND™ for extremely tight radius bends



Fluoropolymer Focus encapsulated fibers fibers



Focused beam



Convergent beam



Linear array fibers



Liquid level detection fibers



High temperature fibers



SteelSkin™ for impact and abrasion

Vantage Line Plastic Fibers

- OEM friendly packaging
- No fiber cutter included
- Opposed models come as a pair

End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mı		Models
	M6 threaded tip and integrated lens with flex relief 20 mm spot size at 100 mm	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1	2000 [†] 2000 2000	PITL23UM6-VL*
- N. 1994 - 4	M4 threaded tip and integrated lens with flex relief 30 mm spot size at 100 mm	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1	2000 [†] 2000 1680	PITL23UM4-VL*
	M4 & M2.6 threaded tip with flex relief	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 1460 900	PIT43U-VL*
	M4 threaded tip with flex relief	25 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1	1980 410 255	PIT23UM4-VL*
	M3 threaded tip with flex relief	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 1450 895	PIT43UM3-VL*
THE COLUMN TWO IS NOT	M3 threaded tip with flex relief	25 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1	2000 [†] 440 270	PIT23U-VL*
The same of the sa	M4 & M2.6 threaded tip with flex relief 90° angle/thread	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 1250 770	PIAT43UTA-VL*
anna de la constante de la con	M4 & M2.6 threaded tip with flex relief 90° angle/thread	2 mm	1 mm	><	DF-G3 DF-G2 DF-G1	2000 [†] 1200 740	PIAT43UHFTA-VL
	Rectangular housing with front exit 14.5 mm array	60 mm	32 x 0.25 mm	-	DF-G3 DF-G2 DF-G1	2000 [†] 1510 930	PIR1X323T-VL*
	M4 & M2.6 threaded tip with stainless protective jacket	25 mm	1 mm	_	DF-G3 DF-G2 DF-G1	2000 [†] 1700 1060	PIT43TSL5-VL*
	M4 & M2.6 threaded tip with stainless protective jacket 90° angle/thread	25 mm	1 mm	-	DF-G3 DF-G2 DF-G1	2000 [†] 1170 720	PIAT43TSL5TA-VI

^{*} For two meter cable lengths replace ...3.. with 6 in the model number (example, PIT46U-VL)

[†] Max range determined by cable length 1 m = 2,000 mm

Diffuse Vantage Line Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mı		Models
	M6 threaded tip with flex relief	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 455 280	PBT43U-VL*
	M3 threaded tip with flex relief	25 mm	0.5 mm	*	DF-G3 DF-G2 DF-G1	855 180 110	PBT23U-VL*
	M4 & M2.6 thread non-bendable tip	25 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1	815 170 105	PBT23UM4-VL*
	M6 threaded tip with flex relief 90° angle/thread	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1	2000 [†] 390 240	PBAT43UTA-VL*
	M6 threaded tip with flex relief 90° angle/thread	2 mm	1 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 365 225	PBAT43UHFTA-VL*
	Rectangular housing with front exit 14.5 mm array	25 mm	32 x 0.25 mm	*	DF-G3 DF-G2 DF-G1	2000 [†] 350 215	PBR1X323U-VL*
<u> </u>	M6 threaded tip with stainless protective jacket	25 mm	1 mm	-	DF-G3 DF-G2 DF-G1	2000 [†] 500 310	PBT43TSL5-VL*
	M6 threaded tip with stainless protective jacket 90° angle/thread	25 mm	1 mm	_	DF-G3 DF-G2 DF-G1	2000 [†] 435 270	PBAT43TSL5TA-VL*

^{*} For two meter cable lengths replace ...3.. with 6 in the model number (example, PBT46U-VL) † Max range determined by cable length 1 m = 2,000 mm (does not apply to diffuse models)





Array and Slot Fibers

Array and Slot fibers are customizable for a simple setup and provide an optimal solution for small part counting applications. Array fibers are ideal for broad spectrum detection and slot fibers are pre-aligned and easy to install.

- Quick and easy setup and alignment
- Small part counting applications
- Multiple beams can be customized for different array lengths
- Wide area detection
- Ideal for tracking applications, profiling parts, edge guiding, finding the edge of objects
- Opposed models come as a pair

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
⊕ <u> [5.25 </u>	Ultra-compact head 5.25 mm straight exit Aluminium	5 mm	16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1040 640 260	PIR1X166U
$ \begin{array}{c c} & -15.0 \\ & & \hline \end{array} $ $ \begin{array}{c c} & \hline \end{array} $	Ultra-compact head 5.25 mm side exit Aluminium	5 mm	16 x 0.25 mm	%<	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1040 640 260	PIRS1X166U
20.0 ———————————————————————————————————	Compact head 10 mm side exit Aluminium	5 mm	16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1230 760 260	PIRS1X166UM.4
	19 mm side exit Plastic	5 mm	16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1245 770 270	PIRS1X166UMPM.75
38.0 ————————————————————————————————————	34 mm side exit Plastic	5 mm	16 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1100 680 260	PIRS1X166UMPMAL
⊕ 24.0 12.0 24.0 12.0 24.0	Easy mount "fork" head Plastic	5 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	12 12 12 12	PDIS46UM12
83.0	10 x 25 mm coverage Side (S) or end exit (E) Min. object detection of 1.5 mm	5 mm	16 x 0.25 mm	-	DF-G3 DF-G2 DF-G1 D10A	25 25 25 25	PFCVA-10X25-S PFCVA-10X25-E
25.0 = 42.0	25 x 25 mm coverage Side (S) or end exit (E) Min. object detection of 3 mm	5 mm	16 x 0.25 mm	-	DF-G3 DF-G2 DF-G1 D10A	25 25 25 25	PFCVA-25X25-S PFCVA-25X25-E
34.0 = 342.0	34 x 25 mm coverage Side (S) or end exit (E) Min. object detection of 4 mm	5 mm	16 x 0.25 mm	-	DF-G3 DF-G2 DF-G1 D10A	34 34 34 34	PFCVA-34X25-S PFCVA-34X25-E

[†] Max range determined by cable length 2 m = 4,000



SteelSkin[™] Fibers

SteelSkin $\ensuremath{^{\text{TM}}}$ rugged fiber models resist kinking, cutting and snagging and have a low profile to easily embed in machines. Ideal for busy assembly stations, embedded in stations, part presence or places where equipment is constantly moved on and off a production line.

- Abrasion resistant while maintaining flexibility
- Bend to tighter radius and thinner than standard plastic fiber optics
- Superior resistance to wear, chemicals and other environmental conditions
- Assembly stations, part presence, busy assembly cells
- Opposed models come as a pair

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical Range (mm)		Models
M4 x 0.7 ———————————————————————————————————	Probe Stainless Steel Braid over monocoil	12 mm	1 mm	-	DF-G3 DF-G2 DF-G1 D10A	2000 [†] 1200 740 350	PITP43TMB5
ø 3.0 — — 15.0 —	Ferrule Stainless Steel Braid over monocoil	12 mm	1 mm	-	DF-G3 DF-G2 DF-G1 D10A	2000 [†] 1200 740 350	PIF43TMB5
M2.5 x 0.45 M4 x 0.7	Thread Stainless Steel Braid over monocoil	12 mm	1 mm	-	DF-G3 DF-G2 DF-G1 D10A	2000 [†] 1200 740 350	PIT43TMB5

Diffuse Fibers	-						
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical F (mm		Models
M6 x 0.75	Thread Stainless Steel Braid over monocoil	12 mm	1 mm	-	DF-G3 DF-G2 DF-G1 D10A	1780 370 230 80	PBT43TMB5
M3 x 0.5 ———————————————————————————————————	Coaxial Thread Stainless Steel Braid over monocoil	12 mm	1 x 0.5 & 9 x 0.25 mm	-	DF-G3 DF-G2 DF-G1 D10A	855 180 110 40	PBCT23TMB5
M4 x 0.7	Coaxial Threaded right angle Stainless Steel Braid over monocoil	12 mm	1 x 0.5 & 9 x 0.25 mm	-	DF-G3 DF-G2 DF-G1 D10A	620 130 80 30	PBCT23TMB5MTA
M4 x 0.7————————————————————————————————————	Coaxial Thread Stainless Steel Braid over monocoil	12 mm	1 x 0.5 & 9 x 0.25 mm	_	DF-G3 DF-G2 DF-G1 D10A	855 180 110 40	PBCT23TMB5M4
M6 x 0.75	Threaded right angle Stainless Steel Braid over monocoil	12 mm	1 mm	-	DF-G3 DF-G2 DF-G1 D10A	1630 340 210 80	PBAT43TMB5MTA

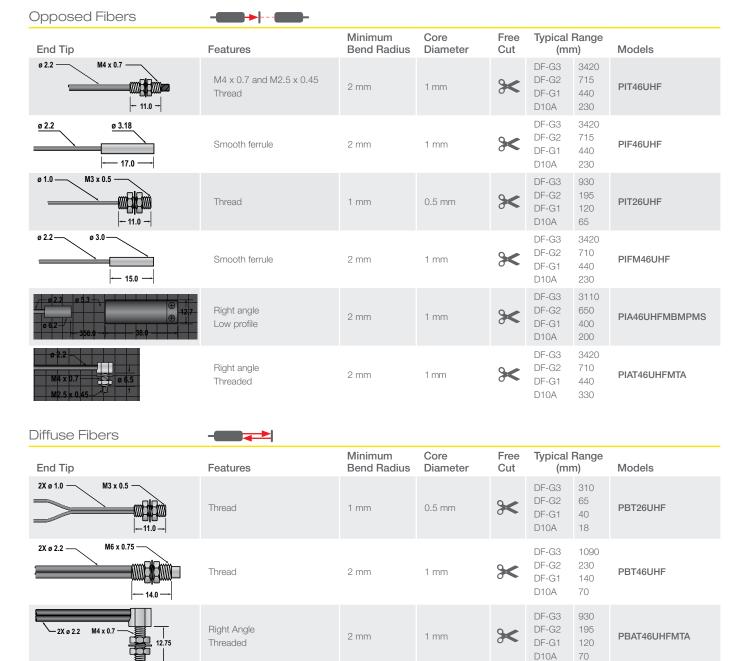
[†] Max range determined by cable length 1 m = 2,000 (does not apply to diffuse models)

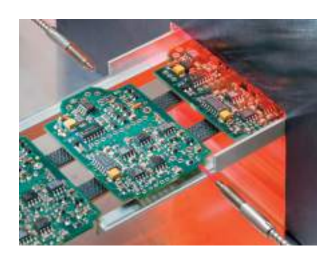


DURA-BEND™ Fibers

DURA-BENDTM fiber models provide improved flexibility for limited space setups and difficult-to-access locations. These fibers are best for use when fibers need to be integrated into a small fixture where a great deal of bending in tight spaces is needed.

- Minimal transmission loss under extreme bend radius
- Maintains performance regardless of flexing
- Multicore assemblies available
- Can almost kink fiber without affecting performance
- Works well in constant flexing applications
- Opposed models come as a pair





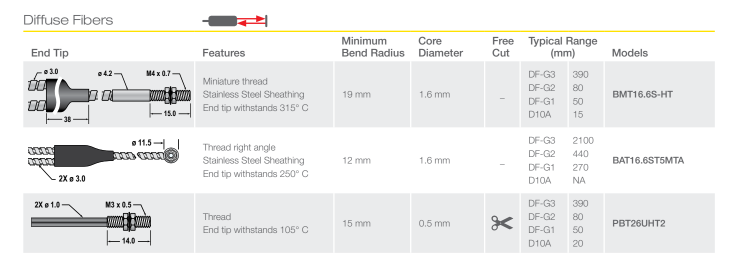
High Temp Fibers

High temp fiber optics are used in situations where the temperature is above a certain limit for most plastic fibers. These are usually used in thermal process applications and Banner offers the widest selection of plastic and glass fibers for high temperature situations.

- For high temp applications above 100° C
- Thermal process applications
- For sensing near manufacturing ovens
- Manufacturing of solar panels, colored glass and ceramics
- Widest selection of plastic and glass fibers for high temp applications

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
Ø 3.0 → Ø 4.2 → M4 x 0.7 → M4 x	M2.5 x 0.45 thread Stainless Steel Sheath End tip withstands 315° C	19 mm	1.2 mm	-	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1260 775 325	IMT.756.6S-HT
Ø 3.0 \ Ø 4 \ Ø 0.5 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Smooth ferrule Side exit Stainless steel 250° C	19 mm	0.5 mm	-	DF-G3 DF-G2 DF-G1 D10A	1320 275 170 53	IA.31.7ST5ETA
Ø 3.0 PVC \ Ø 4.0 \ -12.7 - R 9.4 \ Ø 3.0 \	Smooth ferrule 90° angle Stainless steel tip End tip withstands 105° C	19 mm	1.3 mm	-	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1310 810 310	IA.82.5PT5
25.0 — 8.0 Ø 3.1 — 8.0	Smooth ferrule Side exit Stainless steel 480° C	19 mm	1.3 mm	-	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1310 810 300	IA.83.3ST5ETA
<u>0 2.2</u> M4 x 0.7	Thread End tip withstands 105° C	15 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 960 600 210	PIT46UHT1

[†] Max range determined by cable length 2 m = 4,000





Specialty Fibers

Specialty and custom fibers are designed for specific sensing applications. Many of the standard fibers can be customized and ready for use in days, not weeks. Banner excels in customization and will work with you to find the right solution.

- Chemical resistance
- Extreme environments
- Liquid level detection
- Customize bifurcations, material, lengths and other fiber features

Liquid Level Fibers

End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical Range (mm)	Models
2X ø 2.2 To not bend 16.5 this area 1830 Ø 6.0	Fluoropolymer encapsulated Sensor switches when tip of fiber is immersed in liquid	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	PBE46UTMLLP
2X ø 2.2 Do not bend this area 16.5 — 1830 Ø 6.0 —	Fluoropolymer encapsulated Sensor switches when tip of fiber is immersed in liquid End tip withstands 105° C	15 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	PBE46UTMLLPHT1
0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Clear tube mount, 2 to 25 mm diameter	2 mm	1 mm	*	Sensor switches when liquid meniscus reaches optical axis	PDI46U-LLD

Diffuse Fibers



End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
2X e b.9 a b.09	Coaxial ferrule probe Non-metalic end tip	25 mm	1 x 1.0 & 16 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	1710 360 220 120	PBCFP46UMLR
2X © 2.2 © 5.7	Fluoropolymer encapsulated tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	1710 360 220 12	PBE46UTMNL
4X o 1.0 2X o 2.5	Dual bifurcated Light "OR" or Dark "AND" logic	15 mm	0.5 mm	-	DF-G3 DF-G2 DF-G1 D10A	NA	PDBF26T5

Brass housing

Opposed Fibers **-----**Minimum Free Typical Range Core **End Tip Features Bend Radius** Diameter Cut (mm) Models 4X R 1.6 DF-G3 5 2X ø 2.2 Specialty slot sensor DF-G2 5 90° angle; compact "fork" 2 mm 1 mm PDISM46UM5MA DF-G1 5 head D10A 5 22.0 DF-G3 4000[†] Sold as a pair DF-G2 3080 Fluoropolymer encapsulated; 25 mm 1 mm PIE46UT DF-G1 1900 ø 5.0 – D10A 1600 1830 ø 2.2 DF-G3 4000[†] - 18.0 Sold as a pair DF-G2 1540 PIE66UTMNL Fluoropolymer encapsulated; 40 mm 1.5 mm DF-G1 950 ø 5.0 D10A 300 ø 2.2 22.0 DF-G3 Sold as a pair DF-G2 400 PIES46UT Fluoropolymer encapsulated; 25 mm 1 mm DF-G1 280 ø 5.0 🚽 Side-view prism D10A - 1830 DF-G3 4000[†] ø 2.2 Sold as a pair DF-G2 1100 Flat sides for easy alignment PIPS66UMSQMAP 40 mm 1.5 mm DF-G1 680

D10A

350

Vacuum Applications

End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical Range (mm)	Models
ø 4.2 M4 x 0.7 Ø 3.0	Vacuum compatible No epoxy	19 mm	1.6 mm	-	Varies by feed through and amp used	BMT13SMVF
+18.29+	Aluminum Vacuum feed through	-	-	_	DF-G3 DF-G2 DF-G1 D10A	DVFT-2.ONWQ50
M2.5 x 0.45 M4 x 0.7	Miniature thread No epoxy used For use on vacuum side Entire cable withstands 480 °C	19 mm	1.2 mm	-	Varies by feed through and amp used	IMT.753SMVF
4.85	For use with Vacuum feed through on ambient side Opposed mode sold as a pair	40 mm	1.5 mm	><	DF-G3 4000 [†] DF-G2 2140 DF-G1 1320 D10A 350	PIF66UMVFA
22.23 M8 x 1.25	Stainless steel Vacuum feed through	-	-	-	DF-G3 DF-G2 DF-G1 D10A	VFT-M8MVS



Standard Fibers

Standard fiber optics come in a variety of materials with standard fiber tips in various sizes. If a standard fiber does not meet your application requirements, modifications can be made to give you a customized

- Plastic individual fibers ideal for use in small, confined areas
- Available in side view/right angles
- Available in bifurcated models
- Opposed models come as a pair

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
<u>ø 1.0</u>	Smooth ferrule Stainless steel tip	15 mm	0.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 75	PIF26U
ø 2.2 — ø 3.18 —	Smooth ferrule Stainless steel tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1330 820 300	PIF46U
ø 2.2 ø 3.18	Smooth ferrule Stainless steel tip	40 mm	1.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 2140 1320 525	PIF66U
ø 1.0 — ø 1.5 — <u> </u>	Stainless steel tip Best for repetitive flexing (1,000s of cycles)	5 mm	4 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	1940 405 250 70	PIFM1X46U
ø 2.2 — ø 3.0 — — — — — — — — — — — — — — — — — — —	Smooth ferrule Stainless steel tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1330 820 300	PIFM46U
o 1.0	Smooth ferrule Stainless steel tip	5 mm	0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	505 105 65 20	PIF16U
<u>6 2 2</u> 6 3.0	Smooth ferrule Stainless steel tip Thick jacket (ø 2.2 mm)	15 mm	0.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 80	PIF26UMLS
<u>\$\sigma 2.2</u> \(\text{\$\sigma 3.18}\) \(\text{\$\sigma 1.47}\) \(\text{\$\sigma 2.5}\) \(\text{\$\sigma 1.0}\) \(\tex	Smooth ferrule Stainless steel tip 90° angle sideview	25 mm	1 mm	* <	DF-G3 DF-G2 DF-G1 D10A	2720 565 350 160	PIPS46U
0 2.2	Smooth ferrule Stainless steel tip 90° angle sideview	40 mm	1.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	2950 615 380 350	PIPS66U
<u>0 1.0</u> <u>0 1.3</u> <u>0 0.91</u> -7.6 - 25.4	Probe Stainless steel tip	5 mm	0.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	505 105 65 20	PIP16U

[†] Max range determined by cable length 2 m = 4,000

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
<u>0 1.0</u> M3 x 0.5 <u>0 0.91</u> − 11.0 − 89 − −	Probe Stainless steel tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	1825 380 235 80	PIP26U
9 2.2 M4 x 0.7 9 1.47	Probe Stainless steel tip	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1230 760 265	PIP46U
<u>Ø 1.0</u> <u>M2.5 x 0.45</u>	Stainless steel threaded tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	465 100 60 15	PIT16U
φ 1.0 — M3 x 0.5 — — — — — — — — — — — — — — — — — — —	Nickel plated brass threaded tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	1710 220 75	PIT26U
<u>M2.5 x 0.45</u> <u>M4 x 0.7</u> 	Nickel plated brass threaded tip	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1120 690 240	PIT415U
M2.5 x 0.45 M4 x 0.7	Nickel plated brass threaded tip	25 mm	1 mm	≫ <	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1330 820 300	PIT46U
<u>0 2.2</u> <u>M4 x 0.7</u> — 11.0 — <u>M2.5 x 0.45</u>	Nickel plated brass threaded tip	40 mm	1.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 2140 1320 525	PIT66U
<u>M2.5 x 0.45</u>	Nickel plated brass threaded tip	40 mm	1.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 1815 1120 450	PIT615U
Ø 1.0 Ø 0.91 4.8	Stainless steel 90° angle tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	230 50 30 15	PIA16U
Ø 1.0 Ø 0.91 4.8	Stainless steel 90° angle tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	930 195 120 50	PIA26U
Ø 1.47	Nickel plated brass threaded 90° angle tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	465 100 60 10	PIAT16U
e 1.0 e 1.47 R 5.1 9.6 H 11.0	Nickel plated brass threaded 90° angle tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	1555 325 200 50	PIAT26U

Opposed Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
e 1.47 R 12.7 M4 x 0.7 10.9 M2.5 x 0.45	Stainless steel threaded 90° angle tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1360 840 275	PIAT46U
e 2.2 — 13.9 — 25.4 — 25.4 — 10.9 — 1	Stainless steel threaded 90° angle tip	40 mm	1.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 2075 1280 350	PIAT66U
© 2.2 R 7.9 0 1.47 M2.5 x 0.45	Stainless steel threaded 90° angle tip	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 1360 840 275	PIAT46UM.4X.4MT
0 2.2 0 3.3 R 12.7 16.5 M4 x 0.7 10.9 M2.5 x 0.45 1 3.0	Stainless steel threaded 90° angle tip	2 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 970 600 210	PIAT46UHF
120	Delrin side exit	2 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	2000 [†] 710 440 230	PIA46UHFMB8X12

Diffuse Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mı		Models
2X Ø 1.0 — Ø 4.1 — — 16.0 — —	Smooth ferrule Stainless steel tip	15 mm	0.5 mm	3 <	DF-G3 DF-G2 DF-G1 D10A	620 130 80 25	PBF26U
2X Ø 2.2	Smooth ferrule Stainless steel tip	25 mm	1 mm	* <	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 85	PBF46U
2X Ø 1.3	Smooth ferrule Stainless steel tip Thin jacket (ø 1.3)	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 85	PBF46UM3MJ1.3
2X Ø 2.2 Ø 5.1 — — 17.0 — —	Smooth ferrule Stainless steel tip	40 mm	1.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	2410 500 310 170	PBF66U
2X Ø 2.2 Ø 5.2 — — 17.0 — —	Smooth ferrule Stainless steel tip	2 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	1445 300 186 65	PBF46UHF
2X Ø 2.2	Smooth ferrule Stainless steel tip Coaxial	5 mm	1 x 1.0 and 16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	2140 445 275 96	PBCF46U
2X Ø 1.0 Ø 4.0 Ø 1.65	Smooth ferrule Stainless steel tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	175 160 100 35	PBEFP26U
2X o 2.2 o 5.1 o 3.05	Smooth ferrule Stainless steel tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	1980 410 255 90	PBFM46U
2X Ø 2.2 Ø 5.1 Ø 3.05	Smooth ferrule Stainless steel tip	2 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	1440 300 185 65	PBFM46UHF
2X ø 1.0 ø 3.0 ø 0.82	Smooth ferrule Stainless steel tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	4000† 1120 690 240	PBFMP16UMP.2
2X Ø 1.0	Smooth ferrule Stainless steel tip 90° angle sideview	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	230 50 30 15	PBPS26U
2X © 2.2	Smooth ferrule Stainless steel tip 90° angle sideview	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	275 160 100 50	PBPS46U
2X ø 1.0	Probe ferrule Stainless steel tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	545 115 70 30	PBPF215U
2X ø 1.0	Probe ferrule Bendable stainless steel tip	15 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	620 130 80 25	PBP26U

Diffuse Fibers	-						
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mı		Models
2X Ø 2.2 M6 x 0.75 Ø 3.0	Probe ferrule Bendable stainless steel tip	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 85	PBP46U
2X ø 1.0 M3 x 0.5 — — — — — — — — — — — — — — — — — — —	Probe ferrule Stainless steel tip	5 mm	0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	155 30 20 10	PBFM16U
2X Ø 1.0 M3 x 0.5 Ø 0.81	Probe ferrule Bendable stainless steel tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	115 25 15 5	PBP16U
2X Ø 2.2 M6 x 0.75 Ø 3.0	Probe ferrule Bendable stainless steel tip	2 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	1475 310 190 65	PBP46UHF
2X ø 1.0 M4 x 0.7 Ø 1.65 Ø 1.27	Probe ferrule Stainless steel tip	15 mm	0.5 mmv	><	DF-G3 DF-G2 DF-G1 D10A	620 130 80 25	PBPF26U
2X ø 1.25 — M4 x 0.7 — — — — — — — — — — — — — — — — — — —	Coaxial Threaded Stainless steel tip	5 mm	1 x 0.5 & 9 x 0.25 mm	* <	DF-G3 DF-G2 DF-G1 D10A	700 145 90 40	PBCT26U
2X ø 1.25 — M3 x 0.5 — 6 3.0 — 13.0 —	Coaxial Threaded Stainless steel tip	5 mm	1 x 0.5 & 9 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	700 145 90 40	PBCT26UM3
2X ø 1.25 — M2.5 x 0.45 — M4 x 0.7 — 11.0 —	Coaxial Threaded Stainless steel tip	5 mm	1 x 0.5 & 9 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	700 145 90 40	PBCT26UM4M2.5
2X Ø 1.25	Coaxial Threaded Stainless steel tip Overmolded flex relief	15 mm	1 x 0.5 10 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	1555 325 200 110	PBCT26UMFR
2X ø 2.2	Coaxial Threaded Nickel plated Brass tip	5 mm	1 x 1.0 & 16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 120	PBCT46U
2X ø 2.2 ← 15 → 11.5 → 11.5 →	Coaxial Threaded Stainless steel tip Overmolded flex relief	25 mm	1 x 1.0 16 x 0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	1555 325 200 110	PBCT46UMFR
2X ø 1.0 — M3 x 0.5 — — — — — — — — — — — — — — — — — — —	Threaded Stainless steel tip	5 mm	0.25 mm	><	DF-G3 DF-G2 DF-G1 D10A	80 15 10 5	PBT16U
2X ø 1.0 — M3 x 0.5 — — — — — — — — — — — — — — — — — — —	Threaded Nickel plated Brass tip	15 mm	0.5 mm	*	DF-G3 DF-G2 DF-G1 D10A	620 130 80 25	PBT26U
2X 0 1.0 M3 x 0.5	Stainless steel tip	12 mm	0.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	620 130 80 25	PBT26UMSSMFF

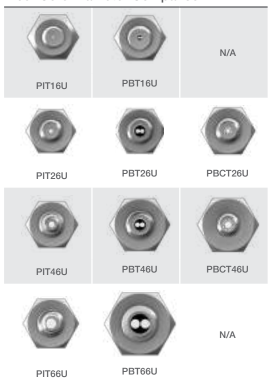
Diffuse Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Free Cut	Typical (mr		Models
2X Ø 2.2 M6 x 0.75 Ø 4.0 — 14.0 —	Threaded Nickel plated Brass tip	25 mm	1 mm	><	DF-G3 DF-G2 DF-G1 D10A	1710 355 220 85	PBT46U
2X ø 2.2 M6 x 0.75 Ø 4.0 ———————————————————————————————————	Threaded Nickel plated Brass tip	40 mm	1.5 mm	><	DF-G3 DF-G2 DF-G1 D10A	2400 500 310 170	PBT66U
2X Ø 2.2 M6 x 0.75 Ø 4.0	Threaded Nickel plated Brass tip	25 mm	1 mm	* <	DF-G3 DF-G2 DF-G1 D10A	1400 290 180 70	PBT415U
2X Ø 2.2 M6 x 0.75 Ø 4.0	Threaded Nickel plated Brass tip	15 mm	0.5 mm	* <	DF-G3 DF-G2 DF-G1 D10A	740 155 95 30	PBT26UM6M.1
Ø 5.1 R 12.7 Ø 3.0 M6 x 0.75	Stainless steel threaded 90° angle tip	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	930 195 120 70	PBAT46U
3X M3 x 0.5 2X Ø 2.2 15.0 1.13.0 20.0	10.9 mm front exit Aluminium	5 mm	32 x 0.25 mm	* <	DF-G3 DF-G2 DF-G1 D10A	1555 325 200 65	PBR1X326U
3X M3 x 0.5 	10.9 mm side exit Aluminium	5 mm	32 x 0.25 mm	*	DF-G3 DF-G2 DF-G1 D10A	1555 325 200 65	PBRS1X326U
2022 2025	Dual lens straight exit Aluminium	25 mm	1 mm	*	DF-G3 DF-G2 DF-G1 D10A	4000 [†] 950 590 210	PBL46U

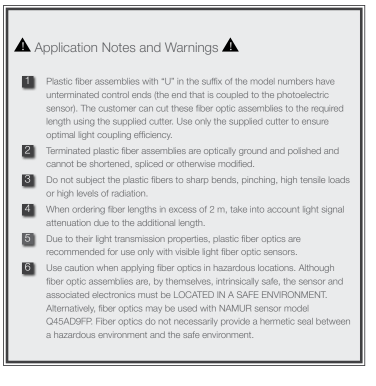
 $[\]uparrow$ Max range determined by cable length 2 m = 4,000

Plastic Fiber Optics Specifications

Construction	Optical Fiber: Acrylic (PMMA) monofilament, except as noted Protective Jacket: Black polyethylene, except as noted Threaded End Tips and Hardware: Nickel-plated brass, except as noted Probe End Tips: Annealed (bendable) 304 stainless steel Angled End tips: Hardened 304 stainless steel Ferrule End Tips: 303 stainless steel
Sensing Range	Refer to the specific fiber optic/sensor combination
Implied Dimensional Tolerance	All dimensions are in millimeters: $x = \pm 2.5$ mm, $x.x = \pm 0.25$ mm and $x.xx = \pm 0.12$ mm, unless specified "L" = ± 40 mm per meter
Minimum Bend Radius	8 mm for 0.25 mm diameter fibers 12 mm for 0.5 mm diameter fibers (except DURA-BEND™) 25 mm for 1.0 mm diameter fibers (except DURA-BEND™) 38 mm for 1.5 mm diameter fibers
Repeat Bending/Flexing	Life expectancy of plastic fiber optic cable is in excess of one million cycles at bend radii of no less than the minimum and a bend of 90° or less. Avoid stress at the point where the cable enters the sensor ("control end") and at the sensing end tip. Coiled plastic fiber optic assemblies are recommended for any application requiring reciprocating fiber motion.
Chemical Resistance	The acrylic core of the monofilament optical fiber will be damaged by contact with acids, strong bases (alkalis) and solvents. The polyethylene jacket will protect the fiber from most chemical environments. However, materials may migrate through the jacket with long term exposure. Samples of fiber optic material are available from Banner for testing and evaluation.
Temperature Extremes	Temperatures below –30 °C will cause embrittlement of the plastic materials but will not cause transmission loss. Temperatures above +70 °C will cause both transmission loss and fiber shrinkage.
Operating Temperature	-30 to +70 °C, unless otherwise specified

Fiber Core Diameter Comparison





Fiber Optic Accessories

	Model Specific Features	General Feature	s	Image	Model Number
		single cutter			PFC-4
utters	Plastic fiber cutter	100 cutters			PFC-4-100
Fiber Cutters	For use with 0.25 and 0.5 mm diameter cables.	plastic fiber cable		NOTE: Adaptors used with Q45, OMNI-	PFK20
	For use with 1 and 1.5 mm diameter cables.	• Each kit contains 10 cutter assemb	40 sensor adaptors and lies	ECONO-BEAM, MAXI-BEAM an VALU-BEAM sensors only.	
athing	May be used with bifurcated fiber assemblies having M6 x 0.75 threaded end tips (e.g., PBCT46U, PBP46U, PBT46UHT1 and PBT66U).		eathing with stainless steel and internally threaded to		PFS69S6T
Field-Installable Sheathing	May be used with individual or bifurcated fiber assemblies having M4 x 0.7 threaded end tips (e.g., PBCT26U, PBPF26U, PIP46U, PIT46U and PIT66U).	capture fiber end threaded) is used protection is requi cables • All models listed a	tips, other end non- in applications where ired for plastic fiber optic are 1.8 m in length		PFS53S6T
Field	May be used with individual fiber assemblies having M3 x 0.5 threaded end tips (e.g., PIP26U, PIT26U and PIT1X46U).	Other lengths are Banner Applicatio	available by contacting		PFS44S6T
Plastic Fiber Adapters	Use to adapt plastic fiber optic cables with outside jacket diameter of 1.0 mm, such as PIT26U and PBP16U.	small-diameter un cables • Use when interface	ng adapters are used with terminated plastic fiber sing small-diameter plastic 2, QM42, QS18, R55F, FI22	Fiber end	UPFA-1-100
Plastic Fib	Use to adapt plastic fiber optic cables with outside jacket diameter of 1.25 mm or 1.3 mm, such as PBCT26U and PBF46UM3MJ1.3.	Each kit contains pair will interface of	plastic fiber sensor families 100 pairs of adapters. One either one bifurcated fiber air of individual cables to a per	Adapter	UPFA-2-100
	Core	Length	Туре	Drawing	Model Number
	0.5 2000	9 m	Cinala		PIU230U
Bifurcated Plastic Fibers	0.5 mm	18 m	Single		PIU260U
Bifurcated Plastic Fibers		9 m			PIU430U
lastic	1.0 mm	18 m	Single		PIU460U
ated P		9 m			PIU630U
Bifurc	1.5 mm	18 m	Single		PIU660U
_					

PBU430U

PBU460U

Duplex

9 m

18 m

1.0 mm



Glass Fiber Optics

Solve numerous challenging sensing applications in the most hostile environments, including temperatures up to 480° C, corrosive materials and extreme moisture

- Withstand severe shock and vibration
- Ignore extreme electrical noise
- Constructed of a combination of optical glass fiber, stainless steel, PVC, brass, molded thermoplastics and optical-grade epoxy

Choosing Glass or Plastic

Plastic fibers are for general purpose use. They tolerate severe flexing, can be cut to length in the field and cost less than glass fibers. Glass fibers are the best choice for challenging environments such as high temperatures, corrosive materials and moisture.



Glass



Fiber Construction

Core: Thin glass or plastic center of the fiber through which light

travels

Cladding: Outer optical material

surrounding the core that reflects light back into the core

Jacket/

Sheath:

Protective layer to protect fiber from damage and moisture





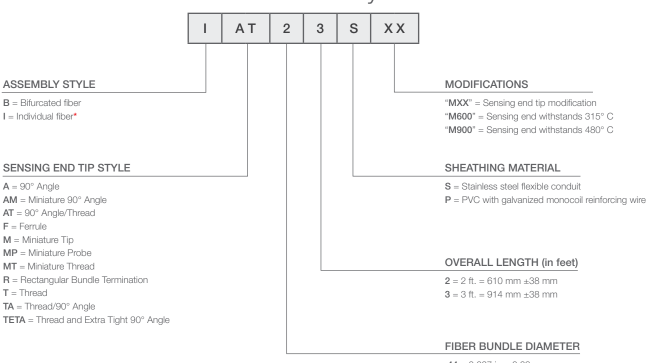
Glass fibers page 192

- Solve numerous challenging sensing requirements
- Ideal for hostile environments such as high temperatures to 480° C, corrosive materials and extreme moisture
- Withstand high levels of shock and vibration
- Inherently immune to extreme electrical noise
- Available with choice of sheathings: standard stainless-steel flexible conduit, PVC or other flexible tubing
- Can be quickly custom designed

Plastic fibers page 174

- Inexpensive and easily cut to length during installation
- Bend for a precise fit
- Available in high-flex models to withstand flexing
- Offered with special jackets that withstand corrosion, impact and abrasion
- Available for applications requiring articulated or reciprocating motion
- Available in diameters of 0.25, 0.5, 1.0 Or 1.5 mm
- Can be quickly custom designed and built for your unique applications

Model Key



^{*} Individual glass fibers are packaged separately.

 $^{.44 = 0.027 \}text{ in} = 0.69 \text{ mm}$ **.5** = 0.032 in = 0.81 mm

^{.75 = 0.046} in = 1.17 mm

¹ = 0.062 in = 1.57 mm

^{1.5} = 0.09 in = 2.29 mm

 $^{2 = 0.125 \}text{ in} = 3.18 \text{ mm}$

^{2.5} = 0.156 in = 3.96 mm

Opposed Glass Fibers							
End Tip	Features	Minimum Bend Radius	Core Diameter	Temp	Typical F (mm		Models
9 6.4 -12.7	90° angle	19 mm	3.18 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	715 1050 250 975 550	IA23S
9 6.4 -12.7- 27.9	90° angle/thread Lenses available	19 mm	3.18 mm	<u>M600</u> <u>M900</u>	QS18 R55F SME312 D12E D12	900 1050 250 975 550	IAT23S
<u>05.8</u> <u>07.4</u> <u>04.8</u> <u>12.7</u> <u>12.7</u>	Smooth ferrule	19 mm	3.18 mm	M600 M900	QS18 R55F SME312 D12E D12	990 1050 975 550	IF23P
<u>ø 3.0</u> <u>ø 3.8</u> <u> </u>	Miniature thread	9.5 mm	0.69 mm		QS18 R55F SME312 D12E D12	NA 75 25 102 70	IMT.442P
9 6.4 9 8.0	Thread Lenses available	19 mm	3.18 mm	<u>M600</u> <u>M900</u>	QS18 R55F SME312 D12E D12	900 1050 250 975 550	IT23S
e 6.4 12.7 38.1 15.8 R 9.7 27.9 e 4.8	90° angle/thread	19 mm	3.18 mm	M600 M900	QS18 R55F SME312 D12E D12	1100 1050 250 925 550	ITA23S
9 6.4 9 8.0 9 1.5 R 3.05 1.5 4.8 25.4	Miniature probe 90° angle	19 mm	1.17 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	110 130 50 180 170	IAM.752S
96.4 97.4 94.6 91.5 12.7 12.7 25.4	Miniature probe Non-bendable probe	19 mm	1.17 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	NA 130 50 180 170	IM.752S
93.0 93.8 91.5 12.7 25.4	Miniature probe	9.5 mm	1.17 mm		QS18 R55F SME312 D12E D12	NA 130 50 180 170	IMP.753P

M600 Available 315 °C models. Add M600 to end of model number (example, IA23SM600).

Available 480 °C models. Add M900 to end of model number (example, IA23SM900). Available 480 °C mouels. Add widoo to Dimensions may vary for these models.

NA: Not recommended.

Opposed Glass Fibers

End Tip	Features	Minimum Bend Radius	Core Diameter	Temp	Typical F (mn		Models
25.4 50.8 2x4.8 → 38.1 → 12.7 → 12	Straight exit; 38 mm width	19 mm	3.7 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	760 1175 350 975 580	IR2.53S
2.54 11.7 19.1 2x 3.2	Straight exit; 10 mm width	19 mm	3.2 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	1045 1050 250 925 550	IR23S
<u>•5.1</u> <u>•5.3</u> <u>•4.8</u> <u>•3.05</u> ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Side exit Stainless steel	19 mm	2.3 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	250 600 180 500 450	IA1.53SMETA
0 5.3 0 6.4 0 3.05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Side exit Stainless steel	19 mm	2.3 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	340 600 180 500 450	IA1.53SMTA
9 6.4 9 8.0 2 jam nuts included 9 4.8 9 3.05 12.7 38.1 25.4	Side exit Stainless steel	19 mm	2.3 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	390 600 180 500 450	ITETA1.53S
9 4.2 M4 x 0.7	For use in vacuum applications No epoxy	19 mm	1.3 mm		Contact fa		IMT.753SMVF
5/16" - 24 thread lens optic	Glass lens withstands 315 °C Contact factory for range			0)		3	L9
5/16" - 24 thread lens optic 28.6 58.4	Plastic housing withstands 105 Contact factory for range	°C		0		3	L16F
5/16" - 24 thread lens optic	Aluminum housing withstands 3 Contact factory for range	315 °C		0			L16FAL
5/16" - 24 thread lens optic	Stainless steel housing withstar Contact factory for range	nds 480 °C		Q)		3	L16FSS





Diffuse Glass Fibers

End Tip	Features	Minimum Bend Radius	Core Diameter	Temp	Typical F (mm	Range n)	Models
9 6.4 12.7 27.9 38.1 9 4.8 20.3	Stainless steel 90° angle	19 mm	3.2 mm	M600 M900	QS18 R55F SME312 D12E D12	80 110 25 180 150	BA23S
9 6.4 12.7 27.9 12.0 3 20.3 20.3 20.3 2 brass jam nuts included	Stainless Steel/Brass 90° angle	19 mm	3.2 mm	<u>M600</u> <u>M900</u>	QS18 R55F SME312 D12E D12	90 110 25 180 150	BAT23S
95.8 97.4 94.8 38.1 12.7 12.7	PVC sheath	19 mm	3.2 mm	_	QS18 R55F SME312 D12E D12	100 110 25 180 150	BF23P
#8-32 thd brass 2 jam nuts included	PVC over Moncoil Sheathing Brass	9.5 mm	0.7 mm	-	QS18 R55F SME312 D12E D12	NA NA 1 10 5	BMT.442P
2 j. 16-24 thd brass 2 jam nuts included 38.1 12.7 38.1	Stainless Steel/Brass	19 mm	3.2 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	100 110 25 180 150	BT23S
9 6.4 12.7 38.1 15.8 15.8 27.9 27.9 27.9 27.9 27.9 27.9 27.9 27.9	Stainless steel/Brass 90° angle	19 mm	3.2 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	85 110 25 180 150	BTA23S
83.5 e1.5 4.8 R3.05 1	Stainless Steel 90° angle	19 mm	1.2 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	NA 11 3 42 25	BAM.752S
38.1 12.7 12.7 25.4	Stainless Steel Probe	19 mm	1.2 mm	<u>M600</u>	QS18 R55F SME312 D12E D12	NA 11 3 42 25	BM.752S
93.0 93.8 91.5 12.7 25.4	PVC over Moncoil Sheathing Probe	9.5 mm	1.2 mm	-	QS18 R55F SME312 D12E D12	NA 11 3 42 25	BMP.753P

M600 Available 315 °C models. Add w to end of model number (example, BA23SM600).

Available 480° C models. Add M900 to end of model number (example, BA23SM900). Dimensions may vary for these models.

NA: Not recommended.

Diffuse Glass Fibers

End Tip	Features	Minimum Bend Radius	Core Diameter	Temp	Typical Rai (mm)	nge	Models
9 6.4 2x 4.8	Straight exit; 38 mm width	19 mm	3.7 mm	<u>M600</u>	R55F 1 SME312 3 D12E 1	75 20 80 80 55	BR2.53S
9 6.4 2.54 11.7 19.1 2x 3.2 19.1	Straight exit; 9.7 mm width	19 mm	3.2 mm	<u>M600</u>	R55F 1 SME312 2 D12E 1	10 10 25 80 50	BR23S
95.1 94.8 94.8 93.05 12.7 25.4	90° angle	19 mm	2.3 mm	<u>M600</u>	R55F 6 SME312 2 D12E 1	15 35 20 35 25	BA1.53SMETA
e 5.3 e 6.4 e 3.05	90° angle	19 mm	2.3 mm	<u>M600</u>	R55F 6 SME312 2 D12E 1	50 50 20 35 25	BA1.53SMTA
9 6.4 9 8.0 2 jam nuts included 9 4.8 9 3.05 2 jam nuts included 12.7 38.1 25.4	90° angle	19 mm	2.3 mm	<u>M600</u>	R55F 6 SME312 2 D12E 1	30 30 20 35 25	BTETA1.53S
	Glass lens; withstands 315 °C Focuses light to .80 mm with				ntact factory fo		L10

M600 Available 315 °C models. Add M600 to end of model number (example, BA23SM600).

ø 1.6 mm fiber

range information

Glass Fiber Optics Specifications

Construction	Combination of optical glass fiber, stainless steel or PVC, brass, molded thermoplastics, and optical-grade epoxy. Optical fiber is F2 core, EN1 clad, approx. 50 µm diameter per strand. Flexible steel interlock sheathing is 302 stainless.
Sensing Range	Refer to the specific fiber optic to be used
Bend Radius	Inside bend radius must be 12 mm or greater for PVC covered fiber optic assemblies, and 25 mm or greater for stainless steel armored cable covered fibers
Length	Standard length for assemblies is 915 mm; see dimension diagrams Most models are available from the factory with shorter or longer cable lengths, up to 18 m max
Length Dimension Tolerance	Overall assembly length: ±12 mm per 300 mm of length Shrink junction dimensions: ±12 mm
Implied Dimensional Tolerances	All dimensions are in millimeters: x = ±2.5 mm, x.x = ±0.25 mm and x.xx = ±0.12 mm, unless specified.
Operating Conditions	Fiber assemblies with stainless-steel (SS) sheathing and metal end tips: -140° to +249° C Fiber assemblies with PVC sheathing and/or plastic end tips: -40° to +105° C Special order assemblies with SS sheathing and metal end tips and model suffix "M600": -140° to +315° C* Special order assemblies with SS sheathing and metal end tips and model suffix "M900": -140° to +480° C*; note dimensional changes from STD models * sensing end tip only

Application Notes and Warnings

- The ends of glass fiber optic assemblies are optically ground and polished. Care taken in this manufacturing process accounts for the light coupling efficiency of the fiber optic assembly. As a result, glass fiber assemblies cannot be shortened, spliced or otherwise modified.
- Use caution when applying fiber optics in hazardous locations. Although fiber optic assemblies are by themselves, intrinsically safe, the sensor and associated electronics must be LOCATED IN A SAFE ENVIRONMENT. Alternatively, fiber optics may be used with sensor model SMI912FQD. This sensor is approved for use inside hazardous areas when used with an appropriate intrinsic barrier. Also, see NAMUR sensor models Q45AD9F and MIAD9F. Fiber optics do not necessarily provide a hermetic seal between a hazardous environment and the safe environment.
- In applications where glass fibers are used to insulate the control from high voltage, specify silicone rubber, Teflon®, or high-density polyethylene sheathing with no reinforcing wire in the cable. It is the responsibility of the user to test each fiber optic assembly for insulation capacity.
- Do not subject the fibers to sharp bends, pinching, repeated flexing or high levels of radiation.
- When ordering fiber lengths in excess of 1 m, take into account light signal reduction of 5 percent per 300 mm of additional length.

Teflon® is a registered trademark of Dupont™.

SLOT & AREA | MINIATURE | FIBER OPTIC

Additional Models Available

In addition to the configurations shown, Banner offers thousands of readily available alternative fiber models:

- Substitute PVC over monocoil sheathing for stainless steel
- Reduce or increase glass fiber optic bundle diameters
 Suppose a Colon and Suppose and Suppose
- Example: Change ø 3.18 mm bundle to ø 1.57 mm
- \bullet Substitute a rectangular-shaped fiber bundle (0.5 x 2.5 mm) for a circular bundle
- Change endtip material from brass to stainless steel
- Modify straight or angled probe tip dimensions
- Modify overall fiber length in intervals of 305 mm (standard lengths are 914 and 610 mm)

MEASUREMENT LASER ULTRASONIC RADAR



Measurement

High-quality optical, ultrasonic, radar and measuring array sensors help to solve the most challenging measurement applications.

MEASUREMENT

LASER page 202

ULTRASONIC page 216

RADAR page 240

ARRAYS page 246

TEMPERATURE & page 260
VIBRATION



Laser

Laser distance measurement sensors provide accurate non-contact measuring and monitoring of targets with varying color, shape and temperature.

TEMP & VIBRATION

Series	Description	Max Sensing Range	Dimensions H x W x D	Resolution	Housing Material	Power Supply
	LTF High-performance LTF Series Sensors detect targets regardless of color, material or sheen from up to 12 m away, straight-on or at an angle page 204	12 m	77 x 26 x 56 mm	0.3 to 3 mm	Die-cast zinc	12 to 30 V dc
	LE A laser sensor with a range of 100 up to 1000 mm right out of the box with 2-line LCD display easy adjustment, setup and use. page 206	1 m	60 x 26 x 56 mm	0.02 to 1.0 mm	Die-cast zinc	12 to 30 V dc
	LH High-precision laser measurement page 208	200 mm	80 x 33 x 65 mm	0.001 to 0.01 mm	Aluminum	18 to 30 V dc
	LG High-precision short-range laser measurement page 210	125 mm	55.3 x 20.2 x 82.3 mm	0.003 to 0.01 mm	Zinc alloy die-cast, plated and painted finish	12 to 30 V dc
	LT3 Time-of-flight laser distance-gauging page 212	Diffuse: 5 m Retro: 50 m	68.5 x 35.3 x 87 mm	1.0 to 1.25 mm	ABS	12 to 24 V dc
	LT7 Time-of-flight laser distance-gauging page 214	Diffuse: 10 m Retro: 250 m	93 x 42 x 95 mm	4.0 to 8.0 mm	ABS	18 to 30 V dc

OTHER AVAILABLE MODELS





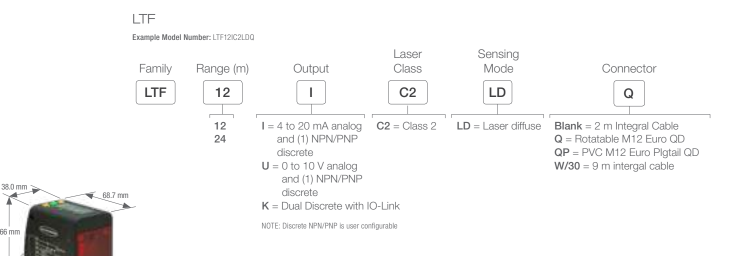
Q4X page 34 Q50 Website Only

LTF Series



High-Preformance Laser Time of Flight

- Best in class combination of range, repeatability and accuracy enable highly reliable target detection and precise distance measurement
- Two-line, eight-character display and push-button programming for easy setup, troubleshooting and real-time distance measuring
- Durable IP67 housing, high ambient light immunity and stable performance across temperatures provide reliable performance in challenging environments
- Advanced options, including delay timers, advanced triggered measurement modes and cross-talk avoidance





M12/Euro-Style with Shield

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

5-Pin MQDEC2-506 2 m (6.51 MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

Additional cordset information is available See page 758



SMBLTFL





SMBAMSSLTFP



Additional bracket information is available See page 724

SMBLTFU

SMBLTFFA includes 3/8" bolt for mounting SMBLTFFAM10 includes 10 mm bolt for mounting SMBLTFFAM12 clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods

LTF Specifications							
Supply Voltage and Current	12 to 30 V dc						
Normal Run Mode:	< 2.1 W. Current cons	sumption < 85 mA	at 24 V dc				
Sensing Beam	Visible red laser; class 2						
Beam Spot Size	Distance (mm) Size		ze				
	50	6.5 m					
	7500	10 mm					
	12000	12.5 n	nm				
Response Time	Fast: 1.5 ms Standard:	:8 ms Medium:3	32 ms Slow: 256 ms				
Range and	Accuracy						
Linearity / Accuracy	Reflectance	±10 mm	±20 mm				
	6% Black Card	5 m	7 m				
	18% Gray Card	8 m	11 m				
	90% White Card	12 m	_				
Repeatability Slow 256 ms shown (for more info see datasheet)	2 8 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Distance in miles		14 (0.55) (2) (0.47) (10 (0.30) (10 (0.	AR (2/2)	De la martina de	8 10 (12.8) (1
Resolution	< 0.3 to 3 mm*						
Construction	Die-cast zinc housing; ac	crylic window					
Environmental Rating	IEC IP67; NEMA 6						
Connections	5-Pin Threaded M12/Eur	ro-Style Cordsets-	-with Shield				
Operating Conditions	Temperature: -20 to +5 Humidity: 90% at +55 °		e humidity (non-conde	ensing)			
Certifications							

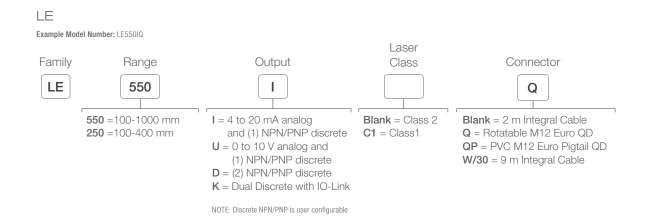
^{*}Resolution measured as twice repeatability with white target at slow response speed at 20 °C. See repeatability curves for more detail.

LE Series



Laser Sensor

- The LE laser sensors are ready to measure right out of the box with easy adjustment, setup and use.
- Easy adjustment with a two-line, eight-character intuitive display
- Repeatability and accuracy for challenging targets, from metal to black rubber
- Visible class 2 laser for small spot size and simple alignment



M12/Euro-Style with Shield

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

Additional cordset information is available See page 758









SMBLEU SMBLEL SMBLEFA

Additional bracket information is available See page 724





LE Specifications

LL opcomoation to											
Sensing Beam	Visible red Class 2 laser, 650 nm										
Supply Voltage and Current	12 to 30 V dc Normal Run Mode: 1.7 W, Current consumption less than 70 mA at 24 V dc										
Supply Protection Circuitry	Protected against reverse polarity and transient over voltages										
Spot Size	LE550 Models						LE250 Models				
		Distance					Distance				
			100 mm	550 mm	1000 mm		100 mm	250 mm	400 mm		
	Bern	Х	8.4 mm	10.5 mm	12.1 mm	Х	3.2 mm	2.1 mm	1.2 mm		
	Pattern	Υ	3.5 mm	4.2 mm	4.9 mm	Υ	2.2 mm	1.5 mm	0.9 mm		
Temperature Effect	LE250 : ±0.03 to ±0. LE550 : ±0.25 to ±0.										
Analog Linearity	LE250 : ±0.375 to ±0.9 mm LE550 : ±2 to ±4.5 mm										
Analog Resolution	LE550: Less than 0.5 mm (100 – 600 mm)										
Construction	Housing: die-cast zi	Housing: die-cast zinc Lens: polycarbonate									
Vibration/Mechanical Shock	IEC 60947-5-2										
Operating Conditions	Temperature: -20 to) +5	5 °C Hı	umidity: 90%	at +55 °C						
Environmental Rating	IP67, NEMA 6										
Certifications	C € cULus										

MEASUREMENT LASER ULTRASONIC RADAR

LH Series



High-Precision Laser Measurement

- Highly precise laser technology of a 1024 pixel CMOS linear imager provides reliable and accurate measurement on most materials, including machined metal, wood, ceramic, paper and painted targets.
- Automatic laser power and measurement rate control for reliable measurement under changing or challenging conditions such as moving processes, hot parts, machined parts and a variety of colors and textures
- Robust, self-contained laser displacement sensor

Class 2 Laser LH

→

Wisible Red Laser

■

The state of t

	_	Measurement						Spot Size at	
Se	ensing Mode	Span	Start of Range	End of Range	Reference Distance	Connection	Output	Reference Distance	Models
	DIFFUSE LASER	10 mm	25 mm	35 mm	30 mm	8-pin Euro Pigtail QD	Analog 4-20 mA & RS-485	50 micron	LH30IX485QP
	DIFFUSE LASER	40 mm	60 mm	100 mm	80 mm	8-pin Euro Pigtail QD	Analog 4-20 mA & RS-485	125 micron	LH80IX485QP
	DIFFUSE LASER	100 mm	100 mm	200 mm	150 mm	8-pin Euro Pigtail QD	Analog 4-20 mA & RS-485	225 micron	LH150IX485QP

ARRAYS

TEMP & VIBRATION



Additional cordset information is available See page 758



5 m (15') **MQLH-830-MF**

9 m (30')

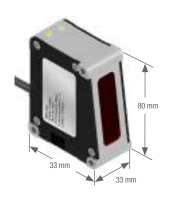


Euro QD—Splitter with Shield

CSB-M1280M1280-LH
Branches 2 x 0 m
CSB-M1281M1282-LH
Branches 2 x 0.6 m (2')
Trunk 0.3 m (1')
CSB3-M1281M1282-LH
Branches 3 x 0.6 m (2')
Trunk 0.3 m (1')



Additional bracket information is available See page 724



LH Specifications

LH Specifications										
Sensing Beam	670 nm (1mW) visible red IEC and CDRH Class 2 laser									
Supply Voltage and Current	18 to 30 V dc (10% max. ripple); 250 mA max. @ 24 V dc (exclusive of load)									
Supply Protection Circuitry	Protected against reverse polarity and transient over voltages									
Delay at Power-up	1.25 seconds									
Temperature Effect	0.01% of measurement range/ °C									
Linearity	0.1% of measurement range									
Resolution	LH30: 1 μm LH80: 4 μm LH150: 10 μm Resolution obtained with an average of 64 readings on a white ceramic target									
Ambient Light	≤ 3000 Lux									
Measurement Frequency	Dynamically adjusted from 300 to 4000 Hz depending on target conditions, or locked via LH Series configurator software									
Indicators	Green: Power ON; Flashing = target at reference distance Orange: Target inside measurement range									
Construction	Housing: Aluminum Cover: Aluminum Lens: Glass Cable: PVC and nickel-plated brass									
Environmental Rating	IP67									
Output Configuration	Analog current output: 4 to 20 mA (current sourcing) Analog output rating: 1 k Ω max. @ 24 V dc, max. load resistance = [(Vcc-4.5)/0.02] Ω									
Operating Conditions	Operating Temperature: -10 to +45 °C Storage Temperature: -10 to +80 °C Maximum relative humidity: 85% at +45 °C, non-condensing									
Vibration and Mechanical Shock	Vibration: 60 Hz, 30 minutes, 3 axes Shock: 30G for 11 milliseconds, half sine wave, 3 axes									
Application Notes	Allow 30-minute warm-up for specified performance									
Factory Default Settings	Mode: Displacement Mode Baud Rate: 115200 Sensor Address: Unset (address 0) Analog Output: 4-20 mA, positive slope, full range									
Certifications	CE									

MEASUREMENT ULTRASONIC LASER RADAR

LG Series



High-Precision Short-Range Laser Measurement

- The LG5 uses an ultra-narrow beam for applications requiring precise measurement of distance, height or thickness as well as gauging applications
- Replaces two-piece laser gauging sensors with completely selfcontained, compact housing
- Houses discrete (switched) and analog outputs in the same unit, each independently programmable

Diffuse LG5

* Visible Red Laser Sensing Analog Sensing Mode Laser Class Beam Size Connection Models NPN Models PNP Distance Output LG5A65NU LG5A65PU 0-10 V dc At 53 mm: 8-pin Euro Pigtail QD LG5A65NUQ LG5A65PUQ 0.4 mm x 0.6 mm 45-60 mm Class 2 2 m LG5A65NI LG5A65PI Focus: 70 mm 4-20 mA 8-pin Euro Pigtail QD LG5A65NIQ LG5A65PIQ LG5B65NU LG5B65PU 0-10 V dc At 53 mm: 8-pin Euro Pigtail QD LG5B65NUQ LG5B65PUQ $0.1 \, \text{mm}$ Class 2 45-60 mm LG5B65NI LG5B65PI Focus: 53 mm 4-20 mA 8-pin Euro Pigtail QD LG5B65NIQ LG5B65PIQ

Diffuse LG10

2							
Sensing Mode	Laser Class	Sensing Distance	Beam Size	Connection	Analog Output	Models NPN	Models PNP
	Class 2	75-125 mm		2 m	0-10 V dc	LG10A65NU	LG10A65PU
			At 125 mm: 0.6 mm x 0.8 mm Focus: 180 mm	8-pin Euro Pigtail QD	0-10 V dc	LG10A65NUQ	LG10A65PUQ
DIFFUSE LASER				2 m	4-20 mA	LG10A65NI	LG10A65PI
				8-pin Euro Pigtail QD		LG10A65NIQ	LG10A65PIQ

Visible Red Laser

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, LG10A65PU W/30).



Additional cordset information is available See page 758



Additional bracket information is available See page 724



LG5 and LG10 Specifications

Sensing Beam	650 nm visible Red IEC and CDRH Class 2 laser; 0.20 mW max. radiant output power			
Supply Voltage and Current	12 to 30 V dc (10% max. ripple); 50 mA max. @ 24 V dc (exclusive of load)			
Supply Protection Circuitry	Protected against reverse polarity and transient overvoltages			
Delay at Power-up	1.25 second			
Output Rating	Discrete (switched) and Alarm outputs: 100 mA max. OFF-state leakage current: less than 5 μA Output saturation voltage PNP outputs: less than 1.2 V at 10 mA and less than 1.6 V at 100 mA NPN outputs: less than 200 mV at 10 mA and less than 600 mV at 100 mA Analog Current output: 1 kΩ max. @ 24 V dc, max. load resistance = [(Vcc - 4.5)/0.02]Ω Analog Voltage output: 2.5 kΩ min. load impedance			
Output Configuration	Discrete (switched) & alarm outputs: Solid-state switch; choose NPN (current sinking) or PNP (current sourcing) models Analog output: 4 to 20 mA (current sourcing) or 0 to 10 V dc (voltage sourcing), depending on model			
Output Protection	Discrete and alarm outputs are protected against continuous overload and short circuit			
Output Response Time	Discrete Outputs (ON/OFF) Fast: 2.0 milliseconds Medium: 10 milliseconds Slow: 100 milliseconds Analog Output (-3dB) Fast: 450 Hz (1 millisecond average/1 millisecond update rate) Medium: 45 Hz (10 millisecond average/2 millisecond update rate) Slow: 4.5 Hz (100 millisecond average/5 millisecond update rate)			
Analog Resolution and Repeatability of Discrete Trip Point*	LG5: Fast: Less than 40 μm @ 50 mm LG10: Fast: Less than 150 μm @ 100 mm Medium: Less than 12 μm @ 50 mm Medium: Less than 50 μm @ 100 mm Slow: Less than 3 μm @ 50 mm Slow: Less than 10 μm @ 100 mm			
Analog Linearity*	LG5: +/- 60 µm over 45 to 60 mm sensing window +/- 10 µm over 49 to 51 mm sensing window +/- 20 µm over 95 to 125 mm sensing window +/- 20 µm over 95 to 100 mm sensing window *Resolution and linearity specified @ 24 V dc, 22 °C, using a white ceramic test surface (see Application Notes)			
Minimum Window Size (Analog or Discrete)	LG5: 1.5 mm			
Discrete Output Hysteresis	LG5: Less than 0.2 mm LG10: Less than 1.0 mm			
Color Sensitivity (typical)	LG5: Less than 75 μm for white to dark gray ceramic target LG10: Less than 100 μm for white to dark gray ceramic target			
Temperature Effect	LG5: +/- 7 μm/ °C LG10: +/- 25 μm/ °C			
Adjustments	Response speed: Push button toggles between Slow, Medium, and Fast (see Output Response Time) Window limits (analog or discrete): TEACH-mode programming of near and far window limits. Limits may also be taught remotely using TEACH wire Analog output slope: The first limit taught is assigned to the minimum analog output (0 V dc or 4 mA)			
Indicators	Green Power ON LED: Indicates when power is ON, overloaded output and laser status Yellow Output LED: Indicates when discrete load output is conducting Red Signal LED: Indicates when target is within sensing range and the condition of the received light signal Tri-color Red/Green/Yellow TEACH LED: Indicates sensor is ready for programming each limit (indicates Red for analog output, Green for discrete, and Yellow for simultaneous analog and discrete) Yellow Fast/Slow LEDs: Combination of 2 lights ON or OFF indicates 1 of 3 response speeds			
Construction	Housing: Zinc alloy die-cast, plated and painted finish Cover plate: Aluminum with painted finish Lens: Acrylic			
Environmental Rating	IP67; NEMA 6			
Operating Conditions	Temperature: -10 to +50 °C Relative humidity: 90% at 50 °C (non-condensing)			
Vibration and Mechanical Shock	Vibration: 60 Hz, 30 minutes, 3 axes Shock: 30G for 11 milliseconds, half sine wave, 3 axes			
Certifications	C € c Fl °us			

LT3 Series



Time-of-Flight Laser Distance-Gauging Sensors

- The LT3 uses advanced "time-of-flight" technology for precise, long-distance gauging.
- Reliably detects targets regardless of angles
- Visible red laser spot for easy alignment
- Offers push-button programming for other output response times or remote programming for added security and convenience

Diffuse LT3, Class 2 Laser



Sensing Mode	Range	Connection	Analog Output	Models NPN	Models PNP
		2 m	None	LT3BD (Dual NPN or	r PNP selectable)
0.3 to 5 m*	0.3 to 3 III	8-pin Euro QD	None	LT3BDQ (Dual NPN	or PNP selectable)
	0.3 to 5 m*	2 m	0 to 10 V dc	LT3NU	LT3PU
DIFFUSE LASER		8-pin Euro QD	0 to 10 v dc	LT3NUQ	LT3PUQ
	0.0 to 5 m*	2 m	4 to 20 mA	LT3NI	LT3PI
	0.3 to 5 m* 8-pin Euro QD	8-pin Euro QD	4 to 20 IIIA	LT3NIQ	LT3PIQ

Retro LT3, Class 1 Laser



Sensing Mode	Range	Connection	Analog Output	Models NPN	Models PNP
	0.5 to 50 m [†]	2 m	None	LT3BDLV (Dual NPN	or PNP selectable)
	8-pin Euro QD	LT3BDLVQ (Dual NF	PN or PNP selectable)		
	0.5 to 50 m [†]	2 m	0 to 10 V dc	LT3NULV	LT3PULV
LASER RETRO	0.0 10 00 111	8-pin Euro QD	0 10 10 0 00	LT3NULVQ	LT3PULVQ
	0.5 to 50 m [†]	2 m	4 to 20 mA	LT3NULVQ	LT3PILV
	0.0 to 00 m	8-pin Euro QD	4 to 20 IIIA	LT3NILVQ	LT3PILVQ

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, LT3BD W/30).

- * Based on a 90% reflectivity white card
- † Retroreflective range is specified using a BRT-TVHG-8X10P high-grade target.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories for more information.



Additional cordset information is available See page 758



Additional bracket information is available See page 724



Reflectors



Additional information is available See page 790

L-GAGE® LT3 Specifications

Sensing Beam	Typical beam diameter: 6 mm @ 3 m Typical laser lifetime: 75,000 hours Diffuse: 658 nm visible red IEC and CDRH Class 2 laser; 0.5 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power Retroreflective: 658 nm visible red IEC and CDRH Class 1 laser, 0.15 mW max. radiant output power powe			
Sensing Range	Diffuse: 90% white card: 0.3 to 5 m 18% gray card: 0.3 to 3 m 6% black card: 0.3 to 2 m	Retroreflective: 0.5 to 50 m (using supplied target)		
Supply Voltage and Current	12 to 24 V dc (10% max. ripple); 108 mA max. @ 24 V dc or [2600/V dc] mA			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Delay at Power-up	1 second; outputs do not conduct during this time			
Output Rating	Discrete (switched) output: 100 mA max. OFF-state leakage current: less than 5 μA Output saturation NPN: less than 200 mV @ 10 mA; less than 600 mV @ 100 mA Output saturation PNP: less than 1.2 V at 10 mA; less than 1.6 V at 100 mA Analog voltage output: 2.5 kΩ min. load impedance (voltage sourcing) Analog current output: 1 kΩ max. @ 24V; max. load resistance = [Vcc-4.5/0.02 Ω] (current sourcing)			
Output Protection	Protected against short circuit conditions			
Output Response Time	Discrete output Fast: 1 millisecond ON/OFF Medium: 10 milliseconds ON/OFF Slow: 1	00 milliseconds ON/OFF		
	Diffuse Analog Voltage output (-3 dB) Fast: 450 Hz (1 ms average/1 ms update rate) Medium: 45 Hz (10 ms average/2 ms update rate) Slow: 4.5 Hz (100 ms average/4 ms update rate) Slow: 2.5 Hz (192 ms average/4 ms update rate)	ns update rate) / 1 ms update rate)		
Color Sensitivity (typical)	Diffuse: 90% white to 18% gray: less than 10 mm; 90% white to 6% black: less than 20 mm.			
Analog Linearity	Retroreflective: ± 60 mm from 0.5 to 50 m (0.12% of full scale) Diffuse: ± 30 mm from 0.3 to 1.5 m; ± 20 mm from 1.5 to 5 m (Specified @ 24 V dc, 22° C using supplied BRT-TVHG-8X10P retroreflector) (Specified @ 24 V dc, 22° C using a 90% reflectance white care			
Discrete Output Hysteresis	Diffuse Fast: 10 mm Medium: 5 mm Slow: 3 mm	Retroreflective Fast: 20 mm Medium: 10 mm Slow: 6 mm		
Temperature Effect	Diffuse: less than 2 mm/ ° C	Retroreflective: less than 3 mm/° C		
Minimum Window Size	Diffuse: 20 mm	Retroreflective: 40 mm		
Remote TEACH Input	18 kΩ min. (65 kΩ at 5 V dc)			
Remote TEACH	To teach: Connect yellow wire to +5 to 24 V dc To disable: Connect yellow wire	re to 0 to +2 V dc (or open connection)		
Construction	Housing: ABS/polycarbonate blend Window: Acrylic Quick-disconnect:	ABS/polycarbonate blend		
Environmental Rating	IP67; NEMA 6			
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LT7 Series



Time-of-Flight Laser Distance-Gauging Sensors

- Visible red laser spot during programming mode for easy alignment
- Features TEACH-mode programming using integrated push-buttons or a serial interface
- Onboard LCD display for easy troubleshooting
- Long-range retroreflective models up to 250 m and diffuse models up to 10 m

Diffuse L-GAGE® LT7



Sensing Mode	Laser Class	Sensing Distance*	Connection	Discrete Output	Analog Output	Serial	Models
DIFFUSE LASER	Class 1 Infrared Sensing Laser (Class 2 Visible Red Alignment Laser)	0.5 to 10 m	12-pin M16 QD	2 PNP	4-20 mA	RS-422 or SSI	LT7PIDQ

Retro L-GAGE® LT7



Sensing Mode Laser	Class	Sensing Distance*	Connection	Discrete Output	Analog Output	Serial	Models
Sensin (Class	1 Infrared og Laser 2 Visible Red lent Laser)	0.5 to 250 m	12-pin M16 QD	2 PNP	-	RS-422 or SSI	LT7PLVQ

Connection options: A model with a QD requires a mating cordset.

*Diffuse-mode range specified using a 90% reflectance white card. Retroreflective range is specified using a BRT-250, BRT-540 or BRT-700 retroreflective target (see page page 790). Euro QD (w/ Shield)
Straight connector models listed;
for right-angle, replace ST with RA
at the end of the model number
(example, MQDC-1210RA)

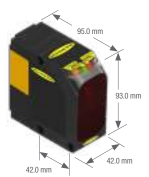
12-Pin MQDC-1210ST 3 m MQDC-1213ST 10 m

Additional cordset information is available See page 758



SMBLT7

Additional bracket information is available See page 724



Reflectors



Additional information is available See page 790

L-GAGE® LT7 Specifications

Sensing Range	LT7PLVQ: 0.5 to 250 m (using specified reflector) LT7PIDQ: 6% Black card: 0.5 to 3 m 18% Gray card: 0.5 to 7 m 90% White card: 0.5 to 10 m			
Supply Voltage and Current	18 to 30 V dc (10% max. ripple)			
Power Consumption	ess than 4.5 W @ 25° C			
Measuring Laser	Infrared, 900 nm, Class 1			
Laser Control	Measurement laser is ON when sensor is ON. Pilot (visible) laser enabled during Programming mode; alternates with measurement laser.			
Spot Size	Distance Spot Size Distance Spot Size LT7PLVQ: 10 m Ø 20 mm LT7PIDQ: 4 m 3 x 10 mm 50 m Ø 100 mm 6 m 4 x 12 mm 100 m Ø 200 mm 10 m 10 x 20 mm 250 m Ø 500 mm			
Pilot Laser (Alignment)	Visible red, 650 nm, Class 2			
Discrete & Analog Output Protection	Protected against continuous overload and short circuit			
Discrete Outputs	(2) 100 mA, PNP			
Discrete Switch Points	Adjustable in 1 mm steps			
Discrete Output Hysteresis	Adjustable, 10 mm min.			
Alarm Outputs	50 mA, PNP (NO)			
Analog Output	LT7PLVQ: None LT7PIDQ: 4-20 mA			
Output Response Time	12 milliseconds			
Linearity	±10 mm			
Resolution/Repeatability	LT7PLVQ: ±2 mm LT7PIDQ: ±4 mm			
Temperature Effect	Less than ± 5 mm over the total sensing range			
Minimum Analog Window Size	LT7PLVQ: Not Applicable LT7PIDQ: 300 mm			
Adjustments	Push-button directed password enable/disable, measurement unit select, offset value select, output limits set, output mode select, analog output slope select (diffuse models only) and output limit manual adjust. See datasheet for information.			
Serial Measurement Speed	SSI: 1.4 milliseconds (SSI cycle 80 microseconds) RS-422: 2.9 milliseconds @ 57.6 kBaud			
Construction	ABS shock-resistant housing; PMMA window; polycarbonate displays			
Weight	Approximately 230 g			
Environmental Rating	IEC IP67			
Operating Conditions	Temperature: -10 to +50 °C in continuous operation			
Storage Temperature	−30 to +75 °C			
Vibration/Shock	EN 60947-5-2			
Certifications	CE			



Ultrasonic

Ultrasonic sensors use sound waves rather than light, making them ideal for stable detection of uneven surfaces, liquids, clear objects, and objects in dirty environments. These sensors work well for applications that require precise measurements between stationary and moving objects.

Series	Description	Max Sensing Range	Dimensions H x W x D (mm)	Protection Rating	Housing Material	Power Supply
0	QT50U The QT50U features a completely sealed, shock-resistant housing that is ideal for monitoring levels of liquids and solids. page 218	8 m	84.2 x 74.1 x 67.4	IP67; NEMA 6P	ABS/ Polycarbonate	10 to 30 V dc, 85 to 264 V ac
0	S18U The S18U is ideal for material handling and packaged goods applications, such as bottling or liquid level detection and as a control for small containers. page 222	300 mm	80.8 x ø 18	IP67; NEMA 6P	Thermoplastic polyester	10 to 30 V dc
1	T30U/T30UX The T30UX features T-style, right-angle sensor package with a 30 mm threaded barrel and a wide variety of mounting options. page 226	3 m	51.5 x 40 x 45	IP67; NEMA 6	PTB polyester	10 to 30 V dc, 12 to 24 V dc, 15 to 24 V dc
	M25U The M25U Ultrasonic Sensor features a smooth 316 series stainless steel construction to withstand the toughest sanitary challenges. page 226	500 mm	103 x ø 25	IP67; NEMA 6, IP69K	316 Stainless Steel	10 to 30 V dc
60	T18U The T18U offers versatile mounting, and a response time of 1 millisecond. page 230	600 mm	51.5 x 40 x 30	IP67; NEMA 6P	PTB polyester	12 to 30 V dc
0	Q45U The Q45U accepts programming storage cards for fast and easy sensing parameter changes. page 232	3 m	87.6 x 44.5 x 60.5	IP67; NEMA 6P	PTB polyester	12 to 24 V dc, 15 to 24 V dc
3	Q45UR The Q45UR has sensing head choices of 18 mm diameter threaded barrel housing in plastic or stainless steel, or ultra-compact plastic Flat-Pak. page 234	250 mm	87.6 x 44.5 x 60.5 (Remote sensors vary by model)	IP67; NEMA 6P	Thermoplastic polyester	12 to 24 V dc, 15 to 24 V dc
1	QS18U The QS18U senses clear and transparent materials, as well as color variations, including clear web material, clear or shiny bottles, highly reflective surfaces and liquid or dry bulk materials inside cramped locations. page 236	500 mm	41.5 x 15 x 33.5	IP67 or IP68; NEMA 6P	ABS	12 to 30 V dc
•	K50U Designed for plug-and-play use with the Q45U wireless node, creating a cost-effective and easy-to-use solution for monitoring mobile or remote tanks and totes page 238	3 m	59.5 x ø 50	IP67 NEMA 6P	PTB polyester	3.6 to 5.5 V dc or 10 to 30 V dc

QT50U Series



Long-Range Ultrasonic Sensors

- Features a small ultrasonic dead zone of 200 mm
- Available in a chemically resistant model with a Teflon® flange
- Detects targets at long ranges within confined areas, such as a storage tank, without interference from the tank walls
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

QT50U, 10-30 V DC

Range	Connection	Output	Models*
	2 m		QT50ULB
200 mm to 8 m	5-pin Mini QD	Selectable 0 to 10 V dc or 4 to 20 mA	QT50ULBQ
	5-pin Euro QD		QT50ULBQ6
200 mm to 8 m	2 m		QT50UDB
	5-pin Mini QD	Selectable Dual NPN or PNP	QT50UDBQ
	5-pin Euro QD		QT50UDBQ6

QT50U Universal Voltage, 85-264 V AC/48-250 V DC

Range	Connection	Output Operation Mode	Output	Models*
	2 m			QT50UVR3W
200 mm to 8 m	5-pin Micro QD	Window-limit (complementary outputs)	SPDT e/m relay	QT50UVR3WQ1
	5-pin Mini QD			QT50UVR3WQ
	2 m			QT50UVR3F
200 mm to 8 m	5-pin Micro QD	Pump/level control (pump-in and pump-out logic)	SPDT e/m relay	QT50UVR3FQ1
	5-pin Mini QD			QT50UVR3FQ

For more specifications see page 220-221.

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, QT50ULB W/30).

^{*} For sensors with Teflon®-protected face and transducer, add suffix -CRFV to the model number (example, QT50ULB-CRFV).

Teflon® is a registered trademark of Dupont™.



Euro-Style with Shield Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

MQDEC2-506 2 m (6.5') MQDEC2-55 5 m (15') MQDEC2-530 9 m (30')



Micro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQVR3S-506RA)

MQVR3S-506 2 m (6.5') MQVR3S-515 5 m (15') MQVR3S-50 9 m (30')

5-Pin



MBCC2-506 2 m (6.5') MBCC2-512 4 m (15') MBCC2-530 9 m (30')

Additional cordset information is available See page 758







SMB30SC

SMB30A SMB30MM

Additional bracket information is available See page 725





Teflon®-protected Models (Suffix -CRFV)

QT50U DC Specifications

Q 1500 DC Specifica	tions				
Supply Voltage and Current	Analog models: 10 to 30 V dc (10% max. ripple); 100 mA max @ 10 V, 40 mA max. @ 30 V (exclusive of load) Dual-discrete models: 10 to 30 V dc (10% max. ripple); 100 mA max. @ 10 V, 40 mA @ 30 V (exclusive of load)				
Ultrasonic Frequency	75 kHz burst, rep. rate 96 milliseconds				
Supply Protection Circuitry	Protected against reverse polarity and transient overvoltages				
Output Protection	Protected against short circuit conditions				
Delay at Power-up	1.5 seconds				
Output Configuration	Analog models: Voltage sourcing: 0 to 10 V dc Current sourcing: 4 to 20 mA Dual-discrete models: Dual PNP or NPN, selectable using DIP switch				
Output Ratings	Analog Voltage Output: 0 to 10 V dc Minimum load resistance = 500 Ω Minimum required supply voltage for full 0-10 V output span = (1000 + 13)V dc Analog Current Output: 4 to 20 mA Maximum load resistance = 1 kΩ or (V supply - 5) Ω, whichever is lower				
	0.02 Minimum required supply voltage for full 4-20 mA output span = 10 V dc or [(RLoad x 0.02)+5] V dc, whichever is greater. 4-20 mA output calibrated at 25° C with 250 Ω load. Discrete Output: 150 mA max. OFF-State leakage current: less than 5 μA Output saturation: NPN: less than 200 mV @ 10 mA; less than 650 mV @ 150 mA PNP: less than 1.2 V @ 10 mA; less than 1.65 V @ 150 mA				
Temperature Effect	Uncompensated: 0.2% of distance/° C Compensated: 0.02% of distance/° C				
Linearity (Analog Models)	+/- 0.2% of span from 200 to 8000 mm; +/- 0.1% of span from 500 to 8000 mm (1 mm minimum)				
Resolution/Repeatability	1.0 mm				
Hysteresis	5 mm				
Output Response Time	Analog models: 100 to 2300 milliseconds Dual-discrete models: 100 to 1600 milliseconds				
Minimum Window Size	20 mm				
Adjustments	Sensing window limits: TEACH-Mode programming of near and far window limits may be set using the buttons or remotely using TEACH input				
Indicators	Green Power ON LED: Indicates power is ON Red Signal LED: Indicates target is within sensing range, and the condition of the received signal Teach/Output indicator (bicolor Yellow/Red): Yellow: Target is within taught limits Red: Sensor is in TEACH mode Yellow Flashing (Analog): Target is outside taught window limits Yellow Flashing (Analog): Target is outside taught window limits				
Remote TEACH	See data sheet				
Construction	Transducer: Ceramic/Epoxy composite Membrane Switch: Polyester Housing: ABS/Polycarbonate Lightpipes: Acrylic				
Environmental Rating	Leakproof design is rated IEC IP67; NEMA 6P				
Operating Conditions	Temperature: -20 to +70 °C Relative humidity: 100%				
Vibration and Mechanical Shock	All models meet Mil Std. 202F requirements. Method 201A (vibration: 10 to 60Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G 11 milliseconds duration, half sine wave.				
Temperature Warmup Drift	Less than 0.8% of sensing distance upon power-up with Temperature Compensation enabled				
Application Notes	Objects passing inside the specified near limit (200 mm) may produce a false response For best accuracy, allow 30 minute warm-up before programming or operating				
Certifications	CF				

TEMP & VIBRATION

QT50U Universal Voltage Specifications

Supply Voltage	85 to 264 V ac, 50/60 Hz/48 to 250 V dc (1.5 watts max., exclusive of load)
Ultrasonic Frequency	75 kHz burst, rep. rate 96 milliseconds
Supply Protection Circuitry	Protected against transient over voltages. DC hookup is without regard to polarity.
Output Protection	Protected against short circuit conditions
Delay at Power-up	1.5 seconds
Output Configuration	SPDT (Single-Pole, Double-Throw) electromechanical relay output One normally open (NO) and one normally closed (NC)
Output Ratings	Max. switching power (resistive load): 2000 VA, 240 W (1000 VA, 120 W for sensors with Micro QD Max. switching voltage (resistive load): 250 V ac, 125 V dc Max. switching current (resistive load): 8A @ 250 V ac, 8A @ 30 V dc derated to 200 mA @ 125 V dc (4A max. for sensors with Micro QD) Min. voltage and current: 5 V dc, 10 mA Mechanical life of relay: 50,000,000 operations Electrical life of relay at full resistive load: 100,000 operations NOTE: Transient suppression is recommended when switching inductive loads
Temperature Effect	Uncompensated: 0.2% of distance/ °C Compensated: 0.02% of distance/ °C
Repeatability	1.0 mm
Hysteresis	Window-limit sensor models: 5 mm Fill-level control sensor models: 0 mm
Output Response Time	Selectable 1600, 400 or 100 milliseconds
Minimum Window Size	20 mm
Adjustments	Sensing limits: TEACH-Mode programming of near and far limits may be set using the TEACH push button Sensor configuration: Output response time and temperature compensation mode may be set using the Speed push button Factory default settings: 400 milliseconds output response time; temperature compensation enabled
Indicators	Green Power ON LED: Indicates power is ON Red Signal LED: Indicates target is within sensing range, and the condition of the received signal Output indicator (bicolor Yellow/Red): Indicates output status or TEACH mode Response indicator (bicolor Yellow/Red): Indicates output response time selection
Construction	Transducer: Ceramic/Epoxy composite Housing: ABS Membrane Switch: Polyester
Environmental Rating	Leakproof design is rated IEC IP67; NEMA 6P
Operating Conditions	Temperature: -20 to +70 °C Relative humidity: 100%
Vibration and Mechanical Shock	All models meet Mil Std. 202F requirements. Method 201A (vibration: 10 to 60Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G 11 milliseconds duration, half sine wave.
Temperature Warmup Drift	Less than 1.0% of sensing distance upon power-up with Temperature Compensation enabled
Application Notes	Objects passing inside the specified minimum sensing distance (200 mm) may produce a false response
Certifications	CE



S18U Series



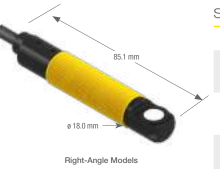


- Features minimal dead zone and can eliminate dead zone if used in retrosonic mode
- Compensates for temperature to provide greatest sensing accuracy
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience



S18U

Range	Connections	Output	Housing Configuration	Models
30 to 300 mm	2 m	0 to 10 V dc	Straight	S18UUA
	5-pin Euro QD	0 10 10 v dc	Straight	S18UUAQ
30 to 300 mm	2 m	4 to 20 mA	Straight	S18UIA
	5-pin Euro QD	4 10 20 IIIA	Straight	S18UIAQ
30 to 300 mm	2 m	Bipolar	Straight	S18UBA
	5-pin Euro QD	NPN/PNP	Straight	S18UBAQ



S18U Right-Angle

	Range	Connections	Output	Housing Configuration	Models
	30 to 300 mm	2 m	0 to 10 V dc	Right-Angle	S18UUAR
		5-pin Euro QD	0 10 10 7 00	Night-Angle	S18UUARQ
/	30 to 300 mm	2 m	4 to 20 mA	Right-Angle	S18UIAR
		5-pin Euro QD			S18UIARQ
	30 to 300 mm	2 m	Bipolar	Right-Angle	S18UBAR
		5-pin Euro QD	NPN/PNP	r light-Angle	S18UBARQ

Connection options: A model with a QD requires a mating cable.

For 9 m cable, add suffix W/30 to the 2 m model number (example, S18UUA W/30).

MQDEC2-506 Euro-Style with Shield 2 m (6.5') Straight connector models listed; MQDEC2-515 for right-angle, add RA to the end 5 m (15') MQDEC2-530 of the model number (example, MQDEC2-506RA) 9 m (30')

Additional cordset information is available See page 758







SMB18A SMB18FM

SMB18SF

Additional bracket information is available See page 723

Ultrasonic Wave Guides



Inside Diameter

Model

5.0 mm

UWG18-5.0 UWG18-6.4

Additional wave guide information is available See page 959

S18U Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple); 65 mA max. (exclusive of load), 40 mA typical @ 25 V input			
Ultrasonic Frequency	300 kHz, rep. rate 2.5 milliseconds			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Protection	Protected against short circuit conditions			
Output Ratings	Analog Voltage Output: 2.5 kΩ min. load resistance Minimum supply for a full 10 V output is 12 V dc (for supply voltages between 10 and 12, V out max is at least V supply -2) Analog Current Output: 1 kΩ max @ 24 V input Max load resistance = (Vcc-4)/0.02 Ω Discrete: 100 mA max. OFF-state leakage current: less than 5 μA NPN saturation: less than 200 mV @ 10 mA and less than 600 mV @ 100 mA PNP saturation: less than 1.2 V @ 10 mA and less than 1.6 V @ 100 mA			
Output Configuration	Analog: 0 to 10 V dc or 4 to 20 mA, depending on model Discrete: Bipolar: One NPN (current sinking) and one PNP (current sourcing) output in each model. Solid-state switch conducts when target is sensed within sensing window.			
Output Response Time	Analog: 30 milliseconds: Black wire at 0 to 2 V dc (or open) Discrete: 5 milliseconds 2.5 milliseconds: Black wire at 5 to 30 V dc			
Delay at Power-up	300 milliseconds			
Linearity	Analog output models: 2.5 milliseconds response: ± 1 mm 30 milliseconds response: ± 0.5 mm			
Resolution	Analog output models: 2.5 milliseconds response: 1 mm 30 milliseconds response: 0.5 mm			
Repeatability	Discrete models: 0.5 mm			
Temperature Effect	0.02% of distance/ °C			
Temperature Warmup Drift	Less than 1.7% of sensing distance upon power-up			
Minimum Window Size	5 mm			
Switching Hysteresis	Discrete output models: 0.7 mm			
Adjustments	Sensing window limits: TEACH-Mode programming of near and far window limits may be set using the push button or remotely using TEACH input			
Indicators	Power/Signal Strength (Red/Green): Green: Target is within sensing range Red: Target is outside sensing range OFF: Sensing power is OFF Teach/Output Indicator (Yellow/Red): Yellow: Target is within taught limits OFF: Target is outside taught window limits Red: Sensor is in TEACH mode			
Remote TEACH Input	Impedance: 12 kΩ			
Construction	Threaded Barrel: Thermoplastic polyester Push Button: Santoprene Push Button: Santoprene Push Button Housing: ABS/PC Lightpipes: Acrylic			
Environmental Rating	Leakproof design is rated IEC IP67; NEMA 6P			
Operating Conditions	Temperature: -20 to +60 °C Relative humidity: 100%			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. method 201A (vibration: 10 to 60 Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G 11 milliseconds duration, half sine wave			
Application Notes	Objects passing inside the specified near limit may produce a false response			
Certifications	C € c 71 2 us			

T30UX Series





- Built-in temperature compensation for high-accuracy across a wide range of ambient temperatures
- Resists harsh environments with rugged IP67 (NEMA 6) housing and fully encapsulated electronics
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

T30UX

Range	Frequency	Connection	Response Time	Output	Models*
100 mm to 1 m	224 kHz	2 m	45 ms	Discrete:	T30UXDA
100 11111111111111111111111111111111111		4-Pin Euro QD	10 1110	NPN, PNP, NO, NC, Selectable	T30UXDAQ8
200 mm to 2 m	174 kHz	2 m	92 ms	Discrete:	T30UXDB
200 111111110 2 111		4-Pin Euro QD		NPN, PNP, NO, NC, Selectable	T30UXDBQ8
300 mm to 3 m	114 kHz	2 m	135 ms	Discrete:	T30UXDC
000 111111110 0 111		4-Pin Euro QD		NPN, PNP, NO, NC, Selectable	T30UXDCQ8
100 mm to 1 m	224 kHz	2 m	Selectable	Analog: 0 to 10 V dc	T30UXUA
		4-Pin Euro QD 45 or 105 ms			T30UXUAQ8
100 mm to 1 m	224 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIA
		4-Pin Euro QD	45 or 105 ms		T30UXIAQ8
200 mm to 2 m	174 kHz	2 m	Selectable	Analog: 0 to 10 V do	T30UXUB
		4-Pin Euro QD	92 or 222 ms	•	T30UXUBQ8
200 mm to 2 m	174 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIB
		4-Pin Euro QD	92 or 222 ms		T30UXIBQ8
300 mm to 3 m	114 kHz	2 m	Selectable	Analog: 0 to 10 V dc	T30UXUC
		4-Pin Euro QD	135 or 318 ms	-	T30UXUCQ8
300 mm to 3 m	114 kHz	2 m	Selectable	Analog: 4 to 20 mA	T30UXIC
		4-Pin Euro QD	135 or 318 ms		T30UXICQ8

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, T30UXDA W/30).

 $\label{eq:QD_models} \textbf{QD} \ \textbf{models} : For \ \textbf{a} \ \textbf{4-pin} \ \textbf{150} \ \textbf{mm} \ \textbf{Euro-style} \ \textbf{PUR} \ \textbf{pigtail} \ \textbf{QD}, \textbf{add} \ \textbf{suffix} \ \textbf{QPMA} \ \textbf{the} \ \textbf{2} \ \textbf{m} \ \textbf{model} \ \textbf{number} \ \textbf{(example, T30UXDAQPMA)}.$

* Contact factory to request chemically resistant flange or fill-level control models.

Euro-Style with Shield
Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-406RA)

MQDEC2-415
5 m (15')
MQDEC2-430
9 m (30')

Additional cordset information is available See page 758



Additional bracket information is available See page 723



T30UX (Long-range) Models

T30UX Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at 40 mA, exclusive of load					
Supply Protection Circuitry	Protected against reverse polarity and transient voltages					
Output Configuration	Discrete (switched) output models: SPST solid-state switch. Configurable as NPN (sinking) or PNP (sourcing) via Mode push button. Normally Open (NO) or Normally Closed (NC) operation is also selectable via Mode push button. The default setting is PNP/NO. Analog output models: 0 to 10 V dc or 4 to 20 mA, depending on model					
Output Ratings	Discrete output models: 100 mA max. OFF-state leakage current: NPN: < 200 µA @ 30 V dc (see NOTE 1) ON-state saturation voltage: NPN: < 1.6 V @ 100 mA Analog output models: PNP: < 10 µA @ 30 V dc PNP: < 3 V @ 100 mA					
	Analog Voltage Output: $2.5 \text{ k}\Omega$ min. load resistance Minimum supply for a full 10 V output is 12 V dc (for supply voltages between $10 \text{ and } 12, \text{ V}$ out max. is at least V supply $-2 \text{ Analog Current Output: } 1 \text{ k}\Omega$ max. @ 24 V input; max. load resistance = $(\text{Vcc-4})/0.02\Omega$ For current output (4-20 mA) models, ideal results are achieved when the total load resistance $R = [(\text{Vin} - 4)/0.020]\Omega$. Example, at $V = 24 \text{ V}$ dc, $R \approx 1 \text{ k}\Omega$ (1 watt)					
Output Protection Circuitry	Protected against short circuit conditions					
Output Response Time	"A" suffix models: 45 milliseconds "B" suffix models: 92 milliseconds "C" suffix models: 135 milliseconds					
Delay at Power-up	500 milliseconds					
Temperature Effect	0.02% of distance/ °C					
Linearity (analog models)	0.25% of distance					
Repeatability/Resolution	"A" suffix models: 0.1% of distance (0.5 mm min.) "B" suffix models: 0.1% of distance (1.0 mm min.) "C" suffix models: 0.1% of distance (1.5 mm min.)					
Sensing Hysteresis (discrete models)	"A" suffix models: 2 mm "B" suffix models: 3 mm "C" suffix models: 4 mm					
Minimum Window Size	10 mm					
Adjustments	Sensing window limits: TEACH-Mode configuration of near and far window limits may be set using the push button or remotely viaTEACH input Discrete output models: Output Configuration: NPN, PNP, Normally Open (NO), Normally Closed (NC) select Advanced configuration options: Push button enabled/disabled, temperature compensation enabled/disabled					
	Analog output models: Response speed selection: Fast or Slow Advanced configuration options: Analog output slope, push button enabled/disabled, temperature compensation enabled/disabled					
Indicators	Green Power LED ON: Power ON, RUN mode Red Signal LED: Target signal strength Amber Output LED: Output enabled; sensor receiving a signal within the window limits Amber Mode LED: Currently selected mode					
Loss of Signal Indication (analog models)	0 to 10 V dc models: Analog output goes to 0 V 4 to 20 mA models: Analog output goes to 3.6 mA					
Construction	Housing: PBT polyester					
Environmental Rating	Leakproof design, rated IEC IP67 (NEMA 6)					
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 95% at 50 °C non-condensing					
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration: 10 to 60Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G, 11 milliseconds duration, half sine wave.					
Application Notes	The temperature warmup drift upon power-up is less than 1% of the sensing distance					
Certifications	C € c us					

NOTE: NPN < 200 μA for load impedance > 3 $k\Omega;$ for load current of 100 mA, leakage < 1% of load current



T30U Series





- Dual-discrete models for ON/OFF switching or pump-level control
- Resists harsh environments with rugged IP67 (NEMA 6) housing and fully encapsulated electronics
- Chemically resistant models with a Telfon® coating
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

T30U, 12-24 V DC

Range	Frequency	Connection	Response Time	Discrete Output(s)	Analog Output	Models*
150 mm to 1 m	228 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	48 ms	NPN PNP	4 to 20 mA	T30UINA T30UINAQ T30UIPA T30UIPAQ
300 mm to 2 m [†]	128 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	96 ms	NPN PNP	4 to 20 mA	T30UINB T30UINBQ T30UIPB T30UIPBQ
150 mm to 1 m	228 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	48 ms	Dual NPN Dual PNP	None	T30UDNA T30UDNAQ T30UDPA T30UDPAQ
300 mm to 2 m [†]	128 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	96 ms	Dual NPN Dual PNP	None	T30UDNB T30UDNBQ T30UDPB T30UDPBQ
150 mm to 1 m	228 kHz 128 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	48 ms 96 ms	Pump/Level Control Dual NPN	None	T30UHNA T30UHNAQ T30UHNB T30UHNBQ
150 mm to 1 m	228 kHz 128 kHz	2 m 5-pin Euro QD 2 m 5-pin Euro QD	48 ms 96 ms	Pump/Level Control Dual PNP	None	T30UHPAQ T30UHPB T30UHPBQ

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, T30UXDA W/30).

QD models: For a 4-pin 150 mm Euro-style PUR pigtail QD, add suffix QPMA the 2 m model number (example, T30UXDAQPMA).

^{*} Contact factory to request chemically resistant flange or fill-level control models.

 $[\]dagger$ Teflon®-encapsulated models have a range of 300 mm - 1.5 m $\,$

T30U, 15-24 V DC

Range	Frequency	Connection	Response Time	Analog Output	Models NPN*	Models PNP*
150 mm to 1 m	228 kHz	2 m	48 ms	0 to 10 V dc	T30UUNA	T30UUPA
100 11111 10 1 111	220 1112	5-pin Euro QD	T30UUNAQ	T30UUPAQ		
300 mm to 2 m [†]	128 kHz	2 m	96 ms	0 to 10 V dc	T30UUNB	T30UUPB
000 11111 to 2 111	120 1112	5-pin Euro QD	30 m3	0 10 10 1 40	T30UUNBQ	T30UUPBQ

Connection options: A model with a QD requires a mating cordset

For 9 m cable, add suffix W/30 to the 2 m model number (example, $T30UUNA\ W/30$).

- * For sensors with Teflon®-protected face and transducer (long-range models only), add suffix -CRFV to the model number (example, T30UUNB-CRFV).
- $\ensuremath{^{\dagger}}$ Teflon®-encapsulated models have a range of 300 mm 1.5 m.

Teflon® is a registered trademark of Dupont $^{\text{TM}}$.

Euro-Style with Shield
Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

S-Pin
MQDEC2-506
2 m (6.5')
MQDEC2-515
5 m (15')
MQDEC2-530
9 m (30')

Additional cordset information is available See page 758



Additional bracket information is available See page 723



T30U Specifications

Supply Voltage and Current	Current sourcing analog output models: 12 to 24 V dc (10% max. ripple); 90 mA (exclusive of load) Voltage sourcing analog output models: 15 to 24 V dc (10% max. ripple); 90 mA (exclusive of load) Dual-discrete output models: 12 to 24 V dc (10% max. ripple); 90 mA (exclusive of load)				
Supply Protection Circuitry	Protected against reverse polarity and transient voltag	es			
Ultrasonic Frequency	Short Range ("A" suffix modesl): 228 kHz	Long Range ("B" suffix	models): 128 kHz		
Output Protection	Protected against continuous overload and short-circu	uit; transient over-voltage; ı	no false pulse on power-up		
Output Configuration	Discrete (switched) output: Solid-state switch conducts when target is sensed within sensing window; choose NPN (current sinking) or PNP (current sourcing) models Analog output: Choose 0 to 10 V dc sourcing or 4 to 20 mA sourcing output models; output slope may be selected using TEACH sequence				
Output Ratings	Discrete (switched) output: 100 mA max., total—both outputs OFF-state leakage current: less than 10 μA ON-state saturation voltage: less than 1 V at 10 mA and less than 1.5 V at 100 mA Analog Output: Voltage sourcing: 0 to 10 V dc (at 1 kΩ min. resistance) Current sourcing: 4 to 20 mA, 1 Ω to Rmax Rmax = Vsupply - 7V 20 mA				
Output Response Time	Discrete output: "A" suffix models: 48 milliseconds "B" suffix models: 96 milliseconds Analog output: "A" suffix models: 48 milliseconds average, 16-millisecond update "B" suffix models: 96 milliseconds average, 32-millisecond update				
Sensing Performance (Specified using a 100 x 100 mm aluminum target at 25° C under fixed sensing conditions.)	Analog sensing resolution or discrete output repeatability: ±0.25% of measured distance "A" suffix models: .5 mm min "B" suffix models: 1 mm min Analog linearity: ±0.5% of full-scale span Min. window size: 10 mm Hysteresis of discrete output: 2.5 mm Temperature effect: 0.2% of sensing distance per °C				
Indicators	Four status LEDs: In RUN mode: Green ON Steady: Power ON, RUN mod Green Flashing: Discrete output is overlo Red Flashing: Relative received signal str Yellow analog ON Steady: Target is insid Yellow discrete ON Steady: Output cond	e aded ength e window limits	Ogram mode: Green OFF: PROGRAM mode Red Flashing: Relative received signal strength Yellow ON Steady: Ready for first window limit Yellow Flashing: Ready for second limit Yellow OFF: Not teaching this output		
Construction	Molded reinforced thermoplastic polyester housing				
Environmental Rating	Leakproof design is rated IEC IP67; NEMA 6P				
Operating Conditions	Temperature: -20 to +70 °C Relative humidity	/: 100%			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method Also meets IEC 947-5-2 requirements: 30G, 11 millise		Hz max., double amplitude 0.06", maximum acceleration 10G		
Certifications	CE				

M25U Series





- 316 stainless steel with no thread, gaps or seams to trap debris
- Constructed with FDA approved materials and rated to IP69K,
 IEC IP67 (NEMA 6) with fully encapsulated electronics
- Withstands high-temperatures sprays of up to 80° C and 1500 psi occurring every few hours
- Features high-immunity to ambient electrical and sonic noise

M25U

Range*	Frequency	Connection	Output	Response Time	Models
Normal Speed: 500 mm High Speed: 250 mm	140 kHz	4-pin Euro QD	-	-	M25UEQ8 Emitter
	140 N IZ	5-pin Euro QD	Bipolar NPN/PNP	Normal Speed: 4.0 ms High Speed: 3.0 ms	M25URBQ8 Receiver

Connection options: A model with a QD requires a mating cordset.

M25U receivers may be wired for either of two speed modes: Normal or High, depending on hookup. The Normal-Speed mode offers a sensing range of 500 mm.

The Normal-Speed mode maximizes sensing energy, as is required in demanding environments. The High-Speed mode offers a sensing range of 250 mm.

The High-Speed mode maximizes sensing response, as is needed in high-speed counting applications.







Additional cordset information is available See page 758





SMBM25A

SMBM25B

Additional bracket information is available See page 725

M25U Specifications

Sensing Range	Normal Speed: 500 mm High Speed: 250 mm				
Ultrasonic Frequency	140KHz				
Supply Voltage and Current	Emitter: 10 to 30 V dc (10% max. ripple) at less than 85 mA Receiver: 10 to 30 V dc (10% max. ripple) at less than 38 mA (exclusive of load)				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Receiver Output Configuration	Bipolar (1 NPN & 1 PNP) solid-state output; Normally Open (output is activated when an object blocks the sensing beam)				
Output Rating	100 mA (each output) with short circuit protection; see Note 1 OFF-state leakage current: NPN: < 200 μA sinking ON-state saturation voltage: NPN: < 1.6 V @ 100 mA PNP: < 10 μA sourcing PNP: < 3.0 V @ 100 mA				
Output Protection Circuitry	Protected against short circuit conditions				
Output Response Time	Normal Speed: 4.0 milliseconds High Speed: 3.0 milliseconds				
Repeatability	1 millisecond				
Delay at Power-up	< 250 milliseconds				
Delay for Switching Between Normal and High Speed	20 milliseconds				
Indicators	Green Power LED: indicates Power ON Amber Output LED: indicates output activated				
Construction	Housing: 316 Stainless Steel LED window: Polysulphone				
Environmental Rating	Leakproof design, rated IEC IP67 (NEMA 6), IP69K				
Operating Conditions	Temperature: -20 to +70 °C Max. Relative Humidity: 95% at 50° C non-condensing				
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max. amplitude 0.06", max. acceleration 10G). Also meets IEC 947-5-2; 30G 11 ms duration.				
Notes	NPN < 200 μA for load impedance > 3 KΩ; for load current of 100 mA, leakage < 1% of load current When mounting the M25U, care should be taken to acoustically isolate the emitter and receiver to eliminate sound energy coupling between the sensor pair. This is best accomplished with elastomeric materials between the sensor and rigid mounting brackets.				
Certifications	$C \in$				

T18U Series



Opposed Dual-Range Ultrasonic Sensors

- T-style right-angle sensor package with an 18 mm threaded mounting hub, for versatile mounting
- Response time of 1 millisecond and ranges up to 600 mm suitable for high-speed applications such as counting
- Offers high immunity to electrical and acoustic noise
- Includes signal strength indicator to make alignment easy
- Ideal for small object and clear object detection

T18U

Range [†]	Connection	Response Time	Models NPN*	Models PNP*
NORMAL resolution: 600 mm	2 m	NORMAL resolution: 2 ms	n: 2 ms T186UE Emitter	
HIGH resolution: 300 mm	4-pin Euro QD	HIGH resolution: 1 ms T186UEQ Emitter	Q Emitter	
NORMAL resolution: 600 mm	2 m	NORMAL resolution: 2 ms	T18VN6UR	T18VP6UR
HIGH resolution: 300 mm	4-pin Euro QD	HIGH resolution: 1 ms	T18VN6URQ	T18VP6URQ

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, T18VN6UR W/30).

† Receivers may be wired for either resolutions: Normal or High.

* Sensor pair requires one emitter and one receiver.



Additional cordset information is available See page 758



Additional bracket information is available See page 723



Ultrasonic Wave Guides



Inside Diameter Model

5.0 mm **UWG18-5.0** 6.4 mm **UWG18-6.4**

Additional wave guide information is available See page 959

T18U Specifications

Sensing Range (no minimum range)	NORMAL resolution mode: to 600 mm HIGH resolution mode: to 300 mm
Supply Voltage and Current	12 to 30 V dc, 10% max. ac ripple 50 mA (emitters); 35 mA (receivers), exclusive of output load
Ultrasonic Frequency	230 kHz
Minimum spacing (adjacent pairs)	50 mm for emitter-to-receiver separations of up to 150 mm Add 10 mm of adjacent-pair spacing for every 100 mm of emitter-to-receiver spacing beyond 150 mm
Receiver Output Configuration	T18VN models: NPN sinking, NO and NC (complementary) T18VP models: PNP sourcing, NO and NC (complementary)
Receiver Output Rating	150 mA max. each output at 25 °C, derated to 100 mA at 70 °C (derate ≈ 1 mA per °C) Both outputs may be used simultaneously. ON-state saturation voltage: less than 1.5 V at 10 mA; less than 2.0 V at 150 mA OFF-state leakage current: less than 1 µA at 30 V dc Output protection: Overload and short-circuit protected. No false pulse upon receiver power-up: false pulse protection causes a 100 millisecond delay upon power-up.
Output Response Time	NORMAL resolution mode: 2 milliseconds ON/OFF HIGH resolution mode: 1 millisecond ON/OFF
Rep Rate	NORMAL resolution mode: 125 Hz max. HIGH resolution mode: 200 Hz max.
Mechanical Sensing Repeatability at 300 mm range	NORMAL resolution mode: less than 2 mm HIGH resolution mode: less than 1 mm
Beam Angle (-3dB full angle)	15 ± 2°
Indicators	Emitters have a green LED for dc power ON. Solid Green: power ON Flashing Green: output overloaded Yellow: sonic signal received (flash rate is proportional to received signal strength; flash is from full to half intensity) See data sheet for detailed information
Construction	T-style yellow PBT polyester housing with black PBT polyester back cover. Transducer housing is threaded M18 x 1. Mating jam nut is supplied for mounting. Acoustic face is epoxy reinforced. Circuitry is epoxy-encapsulated.
Environmental Rating	IEC IP67; NEMA 6P
Operating Temperature	-40 to +70 °C
Vibration and Mechanical Shock	All models meet Mil.Std 202F requirements method 201A (Vibration: frequency 10 to 60 Hz, max., and double amplitude 0.06", maximum acceleration 10G) and method 213B conditions H&I (Shock: 75G with unit operation; 100G for non-operation). Also meets IEC 947-5-2 requirements: 30G, 11 milliseconds duration, half sine wave.
Certifications	CE

Q45U Series

Versatile Ultrasonic Sensors



- The Q45U accepts programming storage cards for fast, easy sensing parameter changes with ranges up to 3 m
- Bipolar discrete models have switches for ON/OFF presence detection and HIGH/LOW level control
- In ON/OFF mode, bipolar discrete models detect when the target is within the set range or when it is outside the range
- In HIGH/LOW mode, bipolar discrete models detect when the target is outside the configured range, for fill level control, web tensioning control and similar applications
- Response time is programmed with switches in discrete models and with a potentiometer in analog models
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience



Q45U Discrete Output, 12-24 V DC

Range	Temperature Compensation	Connection	Output Type	Response Time	Models
100 mm to 1.4 m	No	2 m 5-pin Mini QD 5-pin Euro QD	Bipolar NPN/PNP	Programmable for 20, 40, 160 or 640 ms	Q45UBB63DA Q45UBB63DAQ Q45UBB63DAQ6
100 mm to 1.4 m	Yes	2 m 5-pin Mini QD 5-pin Euro QD	Bipolar NPN/PNP	Programmable for 20, 40, 160 or 640 ms	Q45UBB63DAC Q45UBB63DACQ Q45UBB63DACQ6
250 mm to 3 m [†]	Yes	2 m 5-pin Mini QD 5-pin Euro QD	Bipolar NPN/PNP	Programmable for 40, 80, 320 or 1280 ms	Q45UBB63BC Q45UBB63BCQ Q45UBB63BCQ6



Q45U Analog Output, 15-24 V DC

Range	Temperature Compensation	Connection	Output Type	Response Time	Models
		2 m	Selectable	A P. 111 6	Q45ULIU64ACR
100 mm to 1.4 m	Yes	5-pin Mini QD	0 to 10 V dc or	Adjustable from 40 to 1280 ms	Q45ULIU64ACRQ
		5-pin Euro QD	4 to 20 mA		Q45ULIU64ACRQ6
		2 m	Selectable		Q45ULIU64BCR
250 mm to 3 m ^t	Yes	5-pin Mini QD	0 to 10 V dc or	Adjustable from 80 to 2560 ms Q45ULIU	Q45ULIU64BCRQ
		5-pin Euro QD	4 to 20 mA		Q45ULIU64BCRQ6

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q45UBB63DA W/30).

† The far limit may be extended as far as 3.9 m for good acoustical targets-hard surfaces with area greater than 100 cm².

models only



Additional cordset information is available

MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

5-Pin



5-Pin MBCC2-506 2 m (6.5') MBCC2-515 5 m (15') MBCC2-530 9 m (30')



SMB30A



SMB30MM



SMB30SC

Additional bracket information is available See page 722

Q45U Specifications

See page 758

•				
Sensing Range	"A" suffix: Near limit: 100 mm min. (239 kHz) "B" suffix: Near limit: 250 mm min. (128 kHz) "A" suffix: Far limit: 1.4 m max. (239 kHz) "B" suffix: Far limit: 3.0 m max. (128 kHz) NOTE: The far limit may be extended on long range units, as far as 3.9 m for good acoustical targets (hard surfaces with area greater than 100 cm2)			
Supply Voltage and Current	Discrete: 12 to 24 V dc (10% max	c. ripple); 100 mA (exclusive of load) Analog: 15 to 24	V dc (10% max. ripple); 100 mA (exclusive of load)
Supply Protection Circuitry	Protected against reverse polarity	and transient voltages		
Output Protection Circuitry	Protected against false pulse on p	ower-up and continuous overload	or short-circuit of outpu	ts
Output Configuration		urcing (PNP) and one current sinkir		transistor by internal programming switch #2
Output Ratings	Discrete: 150 mA max. (each) OFF-state leakage current: less than 25 μA at 24 V dc ON-state saturation voltage: less than 1.5 V at 10 mA; less than 2.0 V at 150 mA Analog: Voltage sourcing: 0 to 10 V dc, 10 mA max. Current sourcing: 4 to 20 mA, 1 to 500 Ω impedance			
Performance Specifications		"A" suffix		"B" suffix
	Analog resolution or discrete repeatability:	± 0.1% of sensing distance (±	0.25 mm min \	± 0.1% of sensing distance (± 0.5 mm min.)
	Analog Linearity:	1% of full scale	0.23 11111111111.)	1% of full scale
	Temperature effect:	0.05% of sensing distance/ °C		0.05% of sensing distance/ °C
	Min. window size:	10 mm	, , , , , , , , , , , , , , , , , , , ,	25 mm
	Hysteresis (discrete output):	5 mm		10 mm
	Switch 3: Loss of ech	out mode or voltage output mode o min/max mode or loss of echo H o min/max default output value	old Mode	
Indicators	Discrete: Three status LEDs: Solid Green: power C Yellow: outputs are co Red: indicates relative Analog: Three status LEDs: Green: power ON Yellow: target is sense	Flashing Green: out onducting (Yellow LED also indicate strength of received echo Flashing Green: current output	s programming status of fault (4-20 mA current p LED also indicates prog	
	5-segment moving dot LED indica	tes the position of the target within	the sensing window. S	ee data sheet for detailed information.
Construction				o cover, and stainless steel hardware. nas a ½"-14NPS internal conduit thread.
Environmental Rating	Leakproof design is rated IEC IP67	; NEMA 6P		
Operating Conditions	Temperature: -25 to +70 °C	Relative humidity: 100%		
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration: 10 to 60Hz max., double amplitude 0.06", maximum acceleration 10G). Method 213B conditions H & I (Shock: 75G with unit operating; 100G for non-operation). Also meets IEC 947-5-2 requirements: 30G, 11 milliseconds duration, half sine wave.			
Application Notes	"A" suffix: Min. target size: 10 x 10 mm aluminum plate at 500 mm 35 x 35 mm aluminum plate at 1.4 m "B" suffix: Min. target size: 50 x 50 mm aluminum plate at 3 m Discrete: Enable/Disable; Connect yellow wire to +5 to 24 V dc to enable sensor and 0 to +2 V dc to disable sensor. When the sensor is disabled the last output state is held until the sensor is re-enabled. The wire must be held to the appropriate voltage for at least 40 milliseconds for the sensor to enable or disable.			
Certifications	CE			

Q45UR Series

Remote Transducer Ultrasonic Sensors



- The Q45UR has sensing ranges up to 250 mm
- Resolution/repeatability +/- 0.2% of sensing distance
- Analog models feature a selectable positive or negative output slope
- Environmental rating is IEC IP65 and NEMA 4
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

Q45UR Discrete Output, 12-24 V DC

Sensor Range	Controller Connection	Controller Output	Kit Models	Kit Includes: Controller	· & Sens	sor
	2 m	D'	Q45UR3BA63CK	Q45UR3BA63C		M18C2.0
50 to 250 mm	5-pin Mini QD	Bipolar NPN/PNP	Q45UR3BA63CQK	Q45UR3BA63CQ	L	Stainless
	5-pin Euro QD		Q45UR3BA63CQ6K	Q45UR3BA63CQ6	0	Steel Barrel
	2 m		Q45UR3BA63CKQ	Q45UR3BA63C		
50 to 250 mm	5-pin Mini QD	Bipolar NPN/PNP	Q45UR3BA63CQKQ	Q45UR3BA63CQ	6	Q13C2.0 Flat-Pak
	5-pin Euro QD		Q45UR3BA63CQ6KQ	Q45UR3BA63CQ6		Tion Tour
	2 m		Q45UR3BA63CKS	Q45UR3BA63C		S18C2.0
50 to 250 mm	5-pin Mini QD	Bipolar NPN/PNP	Q45UR3BA63CQKS	Q45UR3BA63CQ		Molded
	5-pin Euro QD		Q45UR3BA63CQ6KS	Q45UR3BA63CQ6		Barrel



Sensor Range	Controller Cable	Controller Output	Kit Models	Kit Includes: Controller & Sensor
	2 m		Q45UR3LIU64CK	Q45UR3LIU64C M18C2.0
50 to 250 mm	5-pin Mini QD		Q45UR3LIU64CQK	Q45UR3LIU64CQ Stainless
	5-pin Euro QD		Q45UR3LIU64CQ6K	Q45UR3LIU64CQ6 Steel Barrel
	2 m	Selectable	Q45UR3LIU64CKQ	Q45UR3LIU64C
50 to 250 mm	5-pin Mini QD	0 to 10 V dc	Q45UR3LIU64CQKQ	Q45UR3LIU64CQ Q13C2.0
	5-pin Euro QD	4 to 20 mA	Q45UR3LIU64CQ6KQ	Q45UR3LIU64CQ6
	2 m		Q45UR3LIU64CKS	Q45UR3LIU64C \$18C2.0
50 to 250 mm	5-pin Mini QD		Q45UR3LIU64CQKS	Q45UR3LIU64CQ Molded
	5-pin Euro QD		Q45UR3LIU64CQ6KS	Q45UR3LIU64CQ6

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q45UR3BA63CK W/30).





Euro-Style with Shield Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

See page 758

Additional cordset information is available

MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')



9 m (30')







SMB30A

SMB30MM

SMB30SC

Additional bracket information is available See page 722

Q45UR	High-Gain	Controllers

Version	Model	
Discrete	63060	Q45UR3BA63CQ6-63060
Analog	63667	Q45UR3LIU64CQ6-63667

NOTE: Special High-Gain controllers are available for small object detection. Contact factory for more information.

Q45UR Remote Sensors Specifications

Supply Voltage and Current	Discrete: 12 to 24 V dc (10% max. ripple); 100 mA (exclusive of load)	Analog: 15 to 24 V dc (10% max. ripple); 100 mA (exclusive of load)
Ultrasonic Frequency	400 kHz	
Supply Protection Circuitry	Protected against reverse polarity and transient voltages	
Output Protection Circuitry	Both outputs are protected against continuous overload and short circuit	
Output Rating	Discrete: 150 mA max. (each output) OFF-state leakage current: less than 25 µA at 24 V dc ON-state saturation voltage: less than 1.5 V at 10 mA;	Analog: Voltage sourcing: 0 to 10 V dc, 10 mA max. Current sourcing: 4 to 20 mA, 1 to 500 Ω impedance
Output Configuration	Discrete: Bipolar: One current sourcing (PNP) and one current sinking (NPN) open collector transistor	Analog: One voltage sourcing and one current sourcing; one or the other output is enabled by internal programming switch #2
Performance Specifications	Discrete: Response Speed: 40 or 160 ms (switch selectable) Repeatability*: ±0.2% of measured distance Temperature stability: ±0.03% of the window limit positions per °C from 0 to 50 °C, (±0.05% per °C over remainder of operating temperature range) Sensing window width: 5 to 200 mm, when independent near and far limits are taught; 1, 2, 3, or 4 mm (switch selectable), when a sensing distance set point is taught Hysteresis: 0.5 mm Ultrasonic beam angle: ±3.5°	Analog:Response Speed: 10 to 320 ms (2 to 64 cycles) selectable Resolution*: 0.2% of sensing distance at 320 ms response, 0.4% of sensing distance a 10 ms response Linearity*: 1% of full scale Temperature stability: ±0.03% of sensing distance per °C from 0 to 50 °C, (±0.05% per °C over remainder of operating temperature) Ultrasonic beam angle: ±3.5°
	* Repeatability and analog resolution and linearity are specified using a 50 using the 4 to 20 mA output @ 15 V do)) x 50 mm aluminum plate at 22° C under fixed sensing conditions (Analog:
Adjustments	Discrete: The following may be selected by a 4-position DIP switch Switch 1: Output normally open (output is energized when target is within sensing window limits), or normally closed (output is energized when target is outside sensing window limits) Switches 2 & 3: Sensing window size (1, 2, 3 or 4 mm) Switch 4: Response speed selection (40 or 160 milliseconds)	Analog: Push-button TEACH-mode programming of window limits. The following may be selected by a 4-position DIP switch located on top of the controller, beneath a transparent o-ring sealed acrylic cover and beneath the black inner cover. Switch 1: Output slope: output value increases or decreases with distance Switch 2: Output mode: current output or voltage output Switches 3 & 4: Response to loss of echo Response Speed Adjustment: Single-turn potentiometer selects six response values from 10 to 320 milliseconds
Indicators	Discrete: Three status LEDs: Green: Power ON Yellow: Output are conducting (Yellow also indicates programming status during setup) Red: Relative strength of received echo 5-segment moving dot LED indicates the position of the target within the sensing window	Analog: Three status LEDs: Solid Green: Power ON Flashing Green: current output fault (4-20 mA current path to ground is open) Yellow: Target is sensed within the window limits (Yellow LED also indicates programming status during setup mode) Red: Relative strength of received echo 5-segment moving dot LED indicates the position of the target within the sensing window (See data sheet for detailed information)
Construction	Controller: Molded thermoplastic polyester housing, o-ring sealed transp Sensors: M18C2.0: Stainless steel M18 threaded barrel housing and jan polyurethane rear cover S18C2.0: Thermoplastic polyester S18 threaded barrel housin polyurethane rear cover Q13C2.0: Molded 30% glass reinforced thermoplastic polyester	n nuts, polyetherimide front cover, ceramic transducer, g and jam nuts, polyetherimide front cover, ceramic transducer,
Environmental Rating	Controller: IEC IP67; NEMA 6P Sensor: IEC IP65; NEMA 4	
Operating Conditions	Controller and sensor: -25 to +70 °C Relative humidity: 85%	(non-condensing)
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A Vibration: 10 Method 213B conditions H & I (Shock: 75G with unit operating; 100G for milliseconds duration, half sine wave.	to 60Hz max., double amplitude 0.06" (maximum acceleration 10G).
Certifications	C€	

QS18U Series



Right-Angle Ultrasonic Sensors

- Senses clear and transparent materials, as well as color variations, including clear web material, clear or shiny bottles, highly reflective surfaces and liquid or dry bulk materials inside cramped locations
- Sensing range up to 500 mm.
- Features a universal housing with an 18 mm threaded lens or side mount
- Available in encapsulated IP68 models rated for a range of harsh conditions
- Push-button and remote TEACH-mode programming with an external switch, computer or controller for added security and convenience

QS18U

Range	Connection	TEACH Options	Models NPN	Models PNP
50 to 500 mm	2 m	Integral push button and remote TEACH	QS18UNA	QS18UPA
	4-pin Euro QD	(IP67; NEMA 6P)	QS18UNAQ8	QS18UPAQ8
50 to 500 mm	2 m	Remote TEACH (epoxy-encapsulated,	QS18UNAE*	QS18UPAE*
	4-pin Euro QD	IP68; NEMA 6P)	QS18UNAEQ8*	QS18UPAEQ8*

^{*} Models are epoxy-encapsulated, IP68; NEMA 6P with remote TEACH programming

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS18UNA W/30). QD models:

- For 4-pin integral Euro-style QD, add suffix Q8 (example, QS18UNAQ8).
- \bullet For 4-pin integral Pico-style QD, add suffix Q7 (example, QS18UNAQ7).
- For 4-pin 150 mm Euro-style pigtail, add suffix Q5 (example, QS18UNAQ5).
- For 4-pin 150 mm Pico-style pigtail, add suffix Q (example, QS18UNAFQ).

TEMP & VIBRATION



4-Pin

MQDEC2-406 2 m (6.5') MQDEC2-415 5 m (15') MQDEC2-430 9 m (30')



Straight Right-Angle 4-Pin 4-Pin

Pico-Style with Shield

PKG4S-2 2 m (6.5')

PKW4ZS-2 2 m (6.5')

Additional cordset information is available See page 758

for right-angle, add RA to the end

of the model number (example,

MQDEC2-406RA)



SMB18A





SMB18FA.. SMB1815SF

Additional bracket information is available See page 722

Ultrasonic Wave Guides



Inside Diameter Model
5.0 mm UWG18-5.0
6.4 mm UWG18-6.4

Additional wave guide information is available See page 959



QS18U Specifications

Q0100 opcomeation					
Sensing Range	50 to 500 mm				
Supply Voltage and Current	12 to 30 V dc (10% max. ripple); 25 mA max. (exclusive of load)				
Ultrasonic Frequency	300 kHz, rep. rate 7.5 milliseconds				
Supply Protection Circuitry	Protected against reverse polarity and transient v	roltages			
Output Protection	Protected against short circuit conditions				
Delay at Power-Up	300 milliseconds				
Output Configurations	Solid-state switch conducts when target is sensed	within sensing window; one NPN (current sinking) or one PNP (current sourcing), depending on mode			
Temperature Effect	Non-encapsulated models: ± 0.05% per °C fro Encapsulated models: ± 0.05% per ° C from 0°	m -20 to +50 °C, ± 0.1% per °C from +50 to +60 °C °C to +60 ° C, ± 0.1% per ° C from -20° to 0° C			
Repeatability	0.7 mm				
Hysteresis	1.4 mm				
Output Ratings	NPN ON-state saturation voltage: less than 1.	100 mA max. (see Application Note 1) OFF-state leakage current: less than 10 μA (sourcing); less than 200 μA (sinking); See Application Note 2 NPN ON-state saturation voltage: less than 1.6 V @ 100 mA PNP ON-state saturation voltage: less than 3.0 V @ 100 mA			
Output Response Time	15 milliseconds				
Minimum Window Size	5 mm				
Adjustments	Sensing window limits: TEACH-Mode programm	ning of near and far window limits may be set using the push button or remotely using TEACH input			
Indicators	Range Indicator (Red/Green) Green: Target is within sensing range Red: Target is outside sensing range OFF: Sensing power is OFF	Teach/Output Indicator (Yellow/Red) Yellow: Target is within taught limits OFF: Target is outside taught window limits Red: Sensor is in TEACH mode			
Construction	Housing: ABS Push Button Housing: ABS Push Button: TPE Lightpipes: Polycarbona				
Environmental Rating	Leakproof design, rated IEC IP67 or IP68; NEMA	6P, depending on model; UL type 1			
Operating Conditions	Temperature: -20 to +60 °C Relative hu	midity: 100% (non-condensing)			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max., double amplitude 0.06", maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G 11 milliseconds duration, half sine wave.				
Temperature Warmup Drift	See data sheet	See data sheet			
Application Notes	 If supply voltage is > 24 V dc, derate maximum output current 5 mA/ °C above 50 °C. NPN OFF-state leakage current is < 200 μA for load resistances > 3 kΩ or optically isolated loads. For load current of 100 mA, leakage is < 1% of load current. Objects passing inside the specified near limit may produce a false response. 				
Certifications	((

K50U Series

Ultrasonic Sensor for Wireless Level and Tank Monitoring



- Three meter sensing range with a 300 mm dead zone
- Provides a distance measurement from the target to the sensor
- Built-in temperature compensation
- Rugged design for demanding sensing environments; rated IEC IP67, NEMA 6P
- Functions as a Modbus slave device using RS-485

K50U

Range and Frequency	Supply Voltage	I/O	Models
Range: 300 mm to 3 m Frequency: 114 kHz	3.6 to 5.5 V dc	Distance to target using a 1-wire serial interface	K50UX1RA
Range: 300 mm to 3 m Frequency: 114 kHz	3.6 to 5.5 V dc or 10 to 30 V dc	Distance to target using Modbus RS-485	K50UX2RA



Euro-StyleDouble-ended, straight male to female

DEE2R-51D 0.31 m (1') DEE2R-53D 0.91 m (3') DEE2R-58D 2.44 m (8')

Additional cordset information is available See page 758



BWA-BK-006 Mounts both the K50U Ultrasonic sensor and a Wireless Q45 Node



K50U Specifications

K500 Specifications	;				
Supply Voltage and Current	3.6 to 5.5 V dc or 10 to 30 V dc				
Current	Active comms: 11.3 mA at 30 V dc				
Indicators	Two LEDs				
Performance	Sensing range: 300 mm to 3 m (11.8 in to 118 in) Ultrasonic frequency: 114 kHz Temperature effect: 0.02% of distance/°C Resolution: 0.1% of distance (1.5 mm minimum)				
Discrete Inputs	300 milliseconds				
Output Configurations	One Sinking Rating: 3 mA max current at 30 V dc ON Condition: Less than 0.7 V OFF Condition: Greater than 2 V or open				
Communication Protocol	Modbus RTU				
Communication Hardware	RS-485 Serial Baud Rates: 9.6k, 19.2k (default), or 38.4k Data Format: 8 data bits, No parity (default), even parity, or odd parity 1 stop bit Do not use a termination resistor				
Communications Line	Level Receive ON: Greater than 2 V Level Receive OFF: Less than 0.7 V Level Transmit ON: 2.7 to 3 V Level Transmit OFF: 0 V (pulldown resistor of 10 kOhm)				
Construction	Housing: PBT polyester				
Environmental Rating	Leakproof design, rated IEC IP67 (NEMA 6)				
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 95% at +50 °C maximum relative humidity (non-condensing)				
Vibration and Mechanical Shock	All models meet Mil Std. 202F requirements. Method 201A (vibration: 10 Hz to 60 Hz max., double amplitude 0.06 inch, maximum acceleration 10G). Also meets IEC 947-5-2 requirements: 30G 11 ms duration, half sine wave				
Certifications	C€				



Radar

Radar sensors use Frequency Modulated Continuous Wave (FMCW) radar to reliably detect moving or stationary targets, including cars, trains, trucks and cargo in rain, snow, high and low temperatures and wind.

Series	Description	Max. Sensing Range	Beam Angle	Outputs	Dimensions H x W x D	Power Supply
	Q120R FMCW Radar dual-zone, narrow-beam, high-sensitivity, sensor ideal for port crane anticollision and train detection. page 242	40 m	24° x 50°	DIP-switch-selectable NPN or PNP; N.O. or N.C.	159.5 x 90.8 x 62 mm	12 to 30 V dc
A STATE OF THE PARTY OF THE PAR	Q240RA Radar-based dual-zone narrow-beam sensors for detection of moving and stationary targets page 243	100 m	11° x 13°	DIP-switchselectable NPN or PNP; N.O. or N.C.	186.9 x 159.9 x 55.5 mm	12 to 30 V dc
	QT50R FMCW Radar wide-beam easy- to-configure sensor ideal for traffic monitoring, ships, tollways, and car parking. page 244	24 m	90° x 76°	Bipolar NPN/PNP; DIP switch-selectable N.O. or N.C.	100.2 x 74.1 x 46.1 mm	12 to 30 V dc

Q120R Series



Radar-Based Adjustable-Field Sensor

- Radar-based narrow-beam sensors with high sensitivity for detection of moving and stationary targets
- Unaffected by wind, falling rain or snow, fog, humidity, air temperatures or light.
- FMCW (true-presence) radar detects moving and stationary objects
- 1 or 2 independent, adjustable sensing zones
- Easy setup and configuration of range, sensitivity and output with simple DIP switches
- Cordsets and brackets available see page 245

Q120R Narrow Beam (24° x 50°)

Sensing Mode	Max Range [†]	Connection	Telecom Approval*	Output	Model
ADJUSTABLE-FIELD	12 m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand, Japan and China South Korea	Bipolar NPN/PNP Selectable NO or NC	Q120RA-US-AFQ Q120RA-EU-AFQ Q120RA-KR-AFQ
ADJUSTABLE-FIELD	40+ m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand, Japan and China South Korea	(2) Selectable Dual NPN/PNP Selectable NO or NC	Q120RA-US-AF2Q Q120RA-EU-AF2Q Q120RA-KR-AF2Q
ADJUSTABLE-FIELD	26 m	5-pin M12 QD	US and Canada Europe, UK, Australia, New Zealand, Japan and China South Korea	(2) Selectable Dual NPN/PNP Selectable NO or NC	Q120RA-US-AF2WQ Q120RA-EU-AF2WQ Q120RA-KR-AF2WQ

For more specifications see page 245.

QD models: A model with a QD requires a mating cordset (see page 245).

Cabled models: For cabled models, omit Q at the end of the QD model (example, Q120RA-US-AF2).

- † Range is dependent on target object.
- * Contact factory at 1-888-373-6767 for additional information.



Q240R Series

Radar-Based Adjustable-Field Sensor

- Radar-based sensor has a very narrow beam pattern, making it an extremely robust solution for applications where users need to monitor a specific area without detecting adjacent objects
- FMCW (true-presence) radar detects moving and stationary objects
- Narrow beam pattern, high sensitivity, and long range
- Easy setup and configuration of range, sensitivity and output with simple DIP switches
- Two independent adjustable sensing zones (far and near proximity warning signal)
- Cordsets and brackets available see page 245

Q240R Narrow Beam (11° x 13°)

Sensing Mode	Max Range [†]	Connection	Telecom Approval*	Output	Model
ADJUSTABLE-FIELD	40+ m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand and Japan China	(2) Selectable Dual NPN/PNP Selectable NO or NC	Q240RA-US-AF2Q Q240RA-EU-AF2Q Q240RA-CN-AF2Q
ADJUSTABLE-FIELD	100 m	5-pin M12 QD	US and Canada Europe, UK, Australia, New Zealand and Japan China	(2) Selectable Dual NPN/PNP Selectable NO or NC	Q240RA-US-AF2LQ Q240RA-EU-AF2LQ Q240RA-CN-AF2LQ
ADJUSTABLE-FIELD	100 m	5-pin M12 QD	US and Canada Europe, UK, Australia, New Zealand and Japan China	(1) 0-10 V Analog and (1) Selectable NPN/PNP Selectable NO or NC	Q240RA-US-ULQ Q240RA-EU-ULQ Q240RA-CN-ULQ
ADJUSTABLE-FIELD	100 m	5-pin M12 QD	US and Canada Europe, UK, Australia, New Zealand and Japan China	(1) 4-20 mA Analog and (1) Selectable NPN/PNP Selectable NO or NC	Q240RA-EU-ILQ Q240RA-EU-ILQ Q240RA-CN-ILQ

For more specifications see page 245.

QD models: A model with a QD requires a mating cordset (see page 245).

Cabled models: For cabled models, omit Q at the end of the QD model (example, Q240RA-US-AF2).

- † Range is dependent on target object.
- * Contact factory at 1-888-373-6767 for additional information.



QT50R Series



Radar-Based Sensor

- Sensor's functions are unaffected by wind, rain, fog, light, humidity and temperature, making it ideal for outdoor environments
- Uses Frequency Modulated Continuous Wave (FMCW) to detect moving and stationary objects
- Easy setup and configuration of range, sensitivity and output with simple DIP switches
- Retroreflective models use a reference target, enabling reliable detection of weak targets in the foreground
- Adjustable-field models ignore objects beyond the set point

QT50R Wide Beam (90° x 76°)

Sensing Mode	Max Range [†]	Connection	Telecom Approval*	Output	Model
ADJUSTABLE-FIELD	24 m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand, Japan and China South Korea Taiwan	Bipolar NPN/PNP Selectable NO or NC	QT50R-US-AFHQ QT50R-EU-AFHQ QT50R-KR-AFHQ QT50R-TW-AFHQ
ADJUSTABLE-FIELD	24 m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand, Japan and China South Korea Taiwan	(2) Selectable NPN/PNP Selectable NO or NC	QT50R-US-AF2Q QT50R-EU-AF2Q QT50R-KR-AF2Q QT50R-TW-AF2Q
ADJUSTABLE-FIELD	3.75 m	5-pin M12 QD	Europe, UK, Australia, New Zealand, Japan and China South Korea	Bipolar NPN/PNP Selectable NO or NC	QT50R-EU-AFSQ QT50R-KR-AFSQ
RETRO	12 m	5-pin M12 QD	US, Canada and Brazil Europe, UK, Australia, New Zealand, Japan and China South Korea Taiwan	Bipolar NPN/PNP Selectable NO or NC	QT50R-US-RHQ QT50R-EU-RHQ QT50R-KR-RHQ QT50R-TW-RHQ

QD models: A model with a QD requires a mating cordset.

Cabled models: For cabled models, omit Q at the end of the QD model (example, QT50R-US-AF2W).

- † Range is dependent on target object.
- * Contact factory at 1-888-373-6767 for additional information.



Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

5-Pin MQDEC2-506 2 m (6.5') MQDEC2-55 5 m (15') MQDEC2-530

9 m (30')

Additional cordset information is available See page 758



SMB30A



SMB30MM



SMB30SC



SMBQ240SS1



SMBQ240SS2



Additional bracket information is available

See page 725

Weather Deflectors







Q240WS

QT50RCK SMBWSQ120

Retro Wave Radar Target



BRTR-CC20E







R-GAGE® Specifications

Range	The sensor is able to detect a proper object (see Detectable Objects) from 0 to 100 m, depending on model
Detectable Objects	Objects containing metal, water or similar high-dielectric material
Operating Principle	Frequency Modulated Continuous Wave (FMCW) radar
Operating Frequency	24.00-24.25 GHz, ISM Band (varies slightly by model and national telecom regulations)
Supply Voltage	12 to 30 V dc, less than 100 mA (exclusive of load) KR models: 12 to 24 V dc
Supply Protection Circuitry	Protected against reverse polarity and transient overvoltages
Delay at Power-up	Less than 2 seconds
Output Configuration	NPN and PNP, N.O. and N.C., 150 mA each
Output Protection	Protected against short circuit conditions
Indicators	Power LED: Green (Power ON) Signal Strength LED: Red, flashes in proportion to signal strength Output LEDs: Yellow (output energized)/Red (configuration) See data sheets for more detailed information
Response Time	DIP-switch configurable ON/OFF response time
Adjustments	DIP-Switch configurable sensing distance, sensitivity, response time, and output configuration. Remote line TEACH for retroreflective models.
Construction	Housing: ABS/polycarbonate Lightpipes: Acrylic Access Cap: Polyester
Operating Temperature	-40 to +65 °C
Environmental Rating	IP67
Certifications	For more information regarding telecom approvals consult datasheet



Arrays

Using an array of closely spaced light beams, measuring light screens are designed for profiling, inspections and process monitoring.

Series	Description	Minimum Object Detection Size	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	EZ-ARRAY™ Two piece measuring array page 248	5 mm	H (varies by model) 36 x 45.2 mm	IP65	Aluminum with clear anodized finish	12 to 30 V dc
	MINI ARRAY® For inspections and profiling with a long range page 252	19.1 mm	H (varies by model) 38.1 x 38.1 mm	IP65	Aluminum with black anodized finish	Controller: 16 to 30 V dc
	High Res MINI ARRAY® Excels at high-speed, precise monitoring and inspection applications page 256	2.5 mm	H (varies by model) 38.1 x 38.1 mm	IP65	Aluminum with black anodized finish	Controller: 16 to 30 V dc

MEASUREMENT LASER ULTRASONIC RADAR



EZ-ARRAYTM

Two-Piece Measuring Light Screens

- Two-piece light-screen design eliminates the need for a separate controller
- 5 mm beam spacing provides edge resolution of 2.5 mm
- High excess gain option for detecting opaque objects in single and double edge scan mode
- Seven zone LEDs provide instant alignment and beam blockage information
- Remote TEACH capable
- Rugged aluminum housing

EZ-ARRAY™, 12-30 V DC, 5 mm Beam Spacing

Housing Length (L)	Array Length	Total Beams	Range*	Analog Output	Emitter Model	Receiver Model NPN Outputs	Receiver Model PNP Outputs
			90	Current (4 to 20 mA)		EA5R150NIXMODQ	EA5R150PIXMODQ
227 mm	150 mm	30		Voltage (0 to 10 V)	EA5E150Q	EA5R150NUXMODQ	EA5R150PUXMODQ
070	000	00		Current (4 to 20 mA)	=1==000	EA5R300NIXMODQ	EA5R300PIXMODQ
379 mm	300 mm	60		Voltage (0 to 10 V)	EA5E300Q	EA5R300NUXMODQ	EA5R300PUXMODQ
529 mm	450 mm	90		Current (4 to 20 mA)	EA5E450Q	EA5R450NIXMODQ	EA5R450PIXMODQ
029 11111	400 111111	30		Voltage (0 to 10 V)	EA3E430Q	EA5R450NUXMODQ	EA5R450PUXMODQ
678 mm	600 mm	120		Current (4 to 20 mA)	EA5E600Q	EA5R600NIXMODQ	EA5R600PIXMODQ
0.011111	000 11111			Voltage (0 to 10 V)	LAGLOUG	EA5R600NUXMODQ	EA5R600PUXMODQ
828 mm	750 mm	150		Current (4 to 20 mA)	EA5E750Q	EA5R750NIXMODQ	EA5R750PIXMODQ
020 11111	700 11111	100		Voltage (0 to 10 V)	LASL/30Q	EA5R750NUXMODQ	EA5R750PUXMODQ
978 mm	900 mm	180		Current (4 to 20 mA)	EAFE0000	EA5R900NIXMODQ	EA5R900PIXMODQ
97011111	900 11111	100	0.41.4	Voltage (0 to 10 V)	EA5E900Q	EA5R900NUXMODQ	EA5R900PUXMODQ
1128 mm	1050 mm**	210	0.4 to 4 m	Current (4 to 20 mA)	EA5E1050Q	EA5R1050NIXMODQ	EA5R1050PIXMODQ
1120111111	100011111	210		Voltage (0 to 10 V)	EASETUSUQ	EA5R1050NUXMODQ	EA5R1050PUXMODQ
1278 mm	1200 mm**	240		Current (4 to 20 mA)	EA5E1200Q	EA5R1200NIXMODQ	EA5R1200PIXMODQ
127011111	120011111	240		Voltage (0 to 10V)	EASE1200Q	EA5R1200NUXMODQ	EA5R1200PUXMODQ
1578 mm	1500 mm**	300		Current (4 to 20 mA)	EA5E1500Q	EA5R1500NIXMODQ	EA5R1500PIXMODQ
137 6 111111	130011111	300		Voltage (0 to 10 V)	EASETSOUQ	EA5R1500NUXMODQ	EA5R1500PUXMODQ
1878 mm	1800 mm**	360		Current (4 to 20 mA)	EA5E1800Q	EA5R1800NIXMODQ	EA5R1800PIXMODQ
10/0111111	1000111111	300		Voltage (0 to 10 V)	EA5E1800Q	EA5R1800NUXMODQ	EA5R1800PUXMODQ
2178 mm	2100 mm**	420		Current (4 to 20 mA)	EA5E2100Q	EA5R2100NIXMODQ	EA5R2100PIXMODQ
21/0111111	210011111	420		Voltage (0 to 10 V)	EA5E2100Q	EA5R2100NUXMODQ	EA5R2100PUXMODQ
2478 mm	2400 mm**	480		Current (4 to 20 mA)	EASE04000	EA5R2400NIXMODQ	EA5R2400PIXMODQ
24/0 IIIIII	2400 IIIIII''''	400		Voltage (0 to 10 V)	EA5E2400Q	EA5R2400NUXMODQ	EA5R2400PUXMODQ

For more specifications see page 251.

QD models: A model with a QD requires a mating cordset (see page 252).

^{*} Models with a range of 300 mm to 1500 mm models are available upon request. Contact factory at 1-888-373-6767 for more information.

^{**} Models with array lengths 1050 mm and longer ship with a center bracket and two end-cap brackets.

EZ-ARRAY™ IO-Link, 0-10 V DC-5 mm Beam Spacing

Housing Length (L)	Array Length	Total Beams	Range*	Emitter Model	Receiver Model PNP Outputs
227 mm	150 mm	30		EA5E150Q	EA5R150XKQ
379 mm	300 mm	60		EA5E300Q	EA5R300XKQ
529 mm	450 mm	90		EA5E450Q	EA5R450XKQ
678 mm	600 mm	120		EA5E600Q	EA5R600XKQ
828 mm	750 mm	150		EA5E750Q	EA5R750XKQ
978 mm	900 mm	180	0.4 to 4 m	EA5E900Q	EA5R900XKQ
1128 mm	1050 mm**	210	0.4 10 4 111	EA5E1050Q	EA5R1050XKQ
1278 mm	1200 mm**	240		EA5E1200Q	EA5R1200XKQ
1578 mm	1500 mm**	300		EA5E1500Q	EA5R1500XKQ
1878 mm	1800 mm**	360		EA5E1800Q	EA5R1800XKQ
2178 mm	2100 mm**	420		EA5E2100Q	EA5R2100XKQ
2478 mm	2400 mm**	480		EA5E2400Q	EA5R2400XKQ

For more specifications see page 251.

QD models: A model with a QD requires a mating cordset (see page 252).

Models with a range of 300 mm to 1500 mm models are available upon request. Contact factory at 1-888-373-6767 for more information.

^{*} Models with array lengths 1050 mm and longer ship with a center bracket and two end-cap brackets.

MEASUREMENT

LASER

ULTRASONIC

RADAR



Straight connector models listed; for right-angle, add RA to the end of the model number (example, MAQDC-815RA)

8-Pin MAQDC-815 4 m (13') MAQDC-830 9 m (30') MAQDC-850 15 m (49')

Additional cordset information is available See page 758



Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDMC-506RA)





DEE2R-81D 0.31 m (1.0') DEE2R-83D 0.91 m (3.0') DEE2R-88D 2.44 m (8.01) DEE2R-815D 4.57 m (15.0')

8-Pin DEE2R-825D 7.62 m (25.0') **DEE2R-850D** 15.3 m (50.0') **DEE2R-875D** 22.9 m (75.0') DEE2R-8100D 30.5 m (100.0')

For IO-Link splitters see datasheet





EZA-MBK-20

SMBLBCZB

Additional bracket information is available See page 725

Serial Adapters





EZA-USB485-01

INTUSB485-1

Additional adapter information is available See page 819

Stands



Additional information is available See page 802

Enclosures



Additional information is available See page 808

Lens Shields



Additional information is available See page 812



EZ-ARRAY Light Screen

L = Length (see model chart page 255)

D = 45.2 mm

EZ-ARRAY™ Specification

Supply Voltage (Limit Values)	Emitter: 12 to 30 V dc Receiver Analog Current Models: 12 to 30 V dc IO-Link receiver: 18 to 30 V dc					
Supply Power Requirements	Emitter/Receiver Pair (Exclusive of discrete load): Less than 9 watts Power-up delay: 2 seconds					
Emitter/Receiver Range	400 mm to 4 m					
Field of View	Nominally ± 3°					
Beam Spacing	5 mm					
Light Source	Infrared LED					
Minimum Object Detection Size	Straight Scan, Low-Contrast: 5 mm Straight Scan, High-Excess-Gain: 10 mm					
Sensor Positional Resolution	Straight Scan: 5 mm Double-Edge Scan: 2.5 mm Single-Edge Scan: 2.5 mm					
Teach Input (Receiver Gray Wire)	Low: 0 to 2 volts High: 6 to 30 volts or open (input impedance 22 kΩ)					
Two Discrete Outputs	Solid-State NPN or PNP (current sinking or sourcing) Rating: 100 mA max. each output OFF-State Leakage Current: NPN: less than 200 uA @ 30 V dc ON-State Saturation Voltage: NPN: less than 1.6 V @ 100 mA Protected against false pulse on power-up and continuous overload or short circuit. IO-Link Model: Discrete Output 1 (SIO Mode) Type: Solid-State Push-Pull PNP: less than 10 uA @ 30 V dc PNP: less than 10 uA @ 30 V dc PNP: less than 2.0 V @ 100 mA Protected against false pulse on power-up and continuous overload or short circuit.					
	Rating: 100 mA maximum (sourcing or sinking) ON-State Saturation Voltage: less than 3V @100mA (sourcing or sinking)					
Two Analog Outputs	Voltage Sourcing: 0 to 10 V (maximum current load of 5 mA) Current Sourcing: 4 to 20 mA (maximum resistance load = (Vsupply-3)/0.020)					
Serial Communication Interface	EIA-485 Modbus RTU (up to 15 nodes per communication ring) RTU binary format Baud Rate: 9600, 19.2K or 38.4K IO-Link Baud Rate: 38,400 bps (COM2) 8 Data Bits, 1 Stop Bit, and Even, Odd, or 2 Stop Bits and No Parity Process data width: 16 bits					
Scan Time	Scan times depend on scan mode and sensor length. Straight scan times range from 2.8 to 26.5 milliseconds.					
Status Indicators	Emitter: Red Status LED IO-Link: Green: IO-Link OK ON Steady—Status Yellow flashing: IO-Link Comm Flashing at 1 hz—Error Solid Red: IO-Link error Receiver: 7 Zone Indicators Red—Blocked channels within zone Green—All channels clear within zone 3-digit 7-segment indicators for measurement mode/diagnostic information Sensor Status Bicolor Indicator LED Red—Hardware Error or Marginal Alignment Green—OK Modbus Activity Indicator LED: Yellow Modbus Error Indicator LED: Red					
System Configuration (Receiver Interface)	6-position DIP switch: Used to set scanning type, measurement modes, analog slope and discrete output 2 function. Alternate software GUI interface provides additional options; see full manual. Push Buttons: Two momentary push buttons for alignment and gain level selection IO-Link models: Supplied IODD files provide all configuration options (see manual)					
Connections	Serial communication: The receiver uses a PVC-jacketed, 5-conductor 22-gauge quick-disconnect cable, 5.4 mm diameter. QD cordsets are ordered separately. Other Sensor connections: 8-conductor quick-disconnect cordsets (one each for emitter and receiver), ordered separately (may not exceed 75 m long), PVC-jacketed cordsets measure 5.8 mm diameter, have shield wire; 22-gauge conductors.					
Construction	Aluminum housing with clear-anodized finish; acrylic lens cover					
Environmental Rating	IEC IP65					
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 95% at 50 °C (non-condensing)					
Certification	C € © IO -Link®					

MEASUREMENT LASER ULTRASONIC RADAR

MINI-ARRAY® Series



Measuring Light Screens

The MINI-ARRAY® is a programmable measuring light screen for inspections and profiling with a long range up to 16.5 m.

- Offers programmable controller with a selection of measurement modes, scan modes and output configurations
- Available with 9.5 or 19 mm beam spacing for detecting objects as small as 12.7 mm
- Advanced software GUI
- Highly visible indicators for status monitoring

MINI-ARRAY® 19.1 mm Beam Spacing

Max	Minimum	Total		3-Piece Mod	els*		2-Piece M	odels
Range	Object Size	Beams	Length (L)	Emitter	Receiver	Length (L)	Emitter	Receiver
		8	201 mm	BMEL616A	BMRL616A	231 mm	MAE616Q	MAR616NX485Q
25.4 mm		16	356 mm	BMEL1216A	BMRL1216A	384 mm	MAE1216Q	MAR1216NX485Q
	Interlaced Mode:	24	505 mm	BMEL1816A	BMRL1816A	536 mm	MAE1816Q	MAR1816NX485Q
	Other scan modes:	32	659 mm	BMEL2416A	BMRL2416A	689 mm	MAE2416Q	MAR2416NX485Q
	38.1 mm	40	810 mm	BMEL3016A	BMRL3016A	841 mm	MAE3016Q	MAR3016NX485Q
		48	963 mm	BMEL3616A	BMRL3616A	993 mm	MAE3616Q	MAR3616NX485Q
		56	1115 mm	BMEL4216A	BMRL4216A	1146 mm	MAE4216Q	MAR4216NX485Q
		64	1267 mm	BMEL4816A	BMRL4816A	1298 mm	MAE4816Q	MAR4816NX485Q
	Interlaced Mode: 25.4 mm	72	-	-	-	1451 mm	MAE5416Q	MAR5416NX485Q
13.5 m	Other scan modes:	80	1572 mm	BMEL6016A	BMRL6016A	1514 mm	MAE6016Q	MAR6016NX485Q
	38.1 mm	88	-	-	-	1667 mm	MAE6616Q	MAR6616NX485Q
		96	1877 mm	BMEL7216A	BMRL7216A	1819 mm	MAE7216Q	MAR7216NX485Q

For more specifications see page 255.

QD models: A model with a QD requires a mating cordset (see page 254).

^{*} One controller and an emitter/receiver pair (of matching length and resolution) required per system.

MINI-ARRAY® 9.5 mm Beam Spacing

Max	Minimum Total		3-Piece Models*			2-Piece Models		
Range	Object Size	Beams	Length (L)	Emitter	Receiver	Length (L)	Emitter	Receiver
		16	201 mm	BMEL632A	BMRL632A	231 mm	MAE632Q	MAR632NX485Q
		32	356 mm	BMEL1232A	BMRL1232A	384 mm	MAE1232Q	MAR1232NX485Q
	Interlaced Mode:	48	505 mm	BMEL1832A	BMRL1832A	536 mm	MAE1832Q	MAR1832NX485Q
6.1 m	12.7 mm	64	659 mm	BMEL2432A	BMRL2432A	689 mm	MAE2432Q	MAR2432NX485Q
0.1111	Other scan modes: 19.1 mm	80	810 mm	BMEL3032A	BMRL3032A	841 mm	MAE3032Q	MAR3032NX485Q
		96	963 mm	BMEL3632A	BMRL3632A	993 mm	MAE3632Q	MAR3632NX485Q
		112	1115 mm	BMEL4232A	BMRL4232A	1146 mm	MAE4232Q	MAR4232NX485Q
		128	1267 mm	BMEL4832A	BMRL4832A	1298 mm	MAE4832Q	MAR4832NX485Q
	Interlaced Mode:	144	-	-	-	1451 mm	MAE5432Q	MAR5432NX485Q
4.6 m	12.7 mm	160	1572 mm	BMEL6032A	BMRL6032A	1603 mm	MAE6032Q	MAR6032NX485Q
4.0111	Other scan modes:	176	-	-	-	1755 mm	MAE6632Q	MAR6632NX485Q
	19.1 mm	192	1877 mm	BMEL7232A	BMRL7232A	1908 mm	MAE7232Q	MAR7232NX485Q

MINI-ARRAY® Controllers*, 16-30 V DC

Inputs	Solid-State Discrete Outputs	Analog Outputs	Serial Output	Controller Models
	1 Reed & 1 NPN	-		MAC-1
1 Sensor pair & Trigger (Gate)	2 NPN	-	RS-232 & RS-485	MACN-1
	2 PNP	-		MACP-1
	1 NPN	(2) 0-10 V Sourcing	BS-232	MACV-1
	1 NPN	(2) 4-20 mA Sinking	110-202	MACI-1
1 Sensor pair & Trigger (Gate)	16 NPN	-	DC 020	MAC16N-1
	16 PNP	-	RS-232	MAC16P-1

For more specifications see page 255.

QD models: A model with a QD requires a mating cordset (see page 254).

One controller and an emitter/receiver pair (of matching length and resolution) required per 3-piece system.

Used with 2-Piece Arrays

8-Pin MAQDC-806 Euro-Style with Shield Straight connector models only MAQDC-8015 4.5 m (15') MAQDC-830 9 m (30') MAQDC-850 15 m (50')

Additional cordset information is available

Used with 3-Piece Arrays

Communication MQDMC-506 Cordsets 2 m (13') MQDMC-515 Straight connector models listed; for right-angle, add **RA** to the end of the model number 4 m (13" MQDMC-530 (example, MQDMC-506RA) 9 m (30')



Additional bracket information is available See page 725

See page 758



Additional information is available See page 802

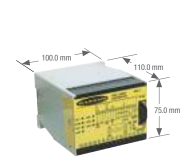


Additional information is available See page 808

Lens Shields



Additional information is available See page 812



MINI-ARRAY Controller



D = 38.1 mmW = 38.1 mmL = Length (see model chart)

MINI-ARRAY® 3-Piece Set, Emitter/Receiver Specifications

Max Emitter/Receiver Range	9.5 mm beam spacing: Length 201 to 1115 mm: 6.1 m Length 1267 to 1877 mm: 4.6 m	19.1 mm beam spacing: Length 201 to 1115 mm: 16.5 m Length 1267 to 1877 mm: 13.5 m			
Minimum Object Sensitivity	9.5 mm Beam Spacing: Straight, Edge Modes: 19.1 mm Interlaced Mode: 12.7 mm* Skip Mode: Multiply the above by the number of skipped beams, plus 1 Interlaced Mode: 12.7 mm* *Assumes sensing is in the middle 1/3 of sensing	19.1 mm Beam Spacing: Straight, Edge Modes: 38.1 mm Interlaced Mode: 25.4 mm* Skip Mode: Multiply the above by the number of skipped beams, plus 1 Interlaced Mode: 25.4 mm*			
Sensor Scan Time	55 microseconds per beam, plus 1 millisecond post process time per scan				
Power Requirements	9.5 mm beam spacing:	19.1 mm beam spacing:			
*Maximum current is for a 6' sensor	12 V dc ±2%, supplied by controller Emitter: 0.10 A @ 12 V dc Receiver: 0.75 A @ 12 V dc [†]	12 V dc \pm 2%, supplied by controller Emitter: 0.10 A @ 12 V dc Receiver: 0.50 A @ 12 V dc [†]			
Status Indicators	Emitter: Red LED lights to indicate proper emit Receiver: Green indicates sensors aligned (> 3x Amber indicates marginal alignment of Red indicates sensors misaligned or continuous contin	excess gain) f one or more beams (1x -3x excess gain)			
Construction	Aluminum, with black anodized finish; acrylic lens	cover			
Environmental Rating	NEMA 4, 13; IP65				
Certification	C€ c % us				

MINI-ARRAY® 3-Piece Set, Controller Specifications

Power Requirements	16 to 30 V dc @ 1.25 amps max. (see current requirements for sensors); controller alone, (without sensors connected) requires 0.1 amp.						
Inputs	Sensor input (5 connections): Emitter and receiver wire in parallel to five terminals Trigger (Gate) input: Optically isolated, requires 10 to 30 V dc (7.5K input impedance) for gate signal						
Discrete Outputs	MACN-1: (2) Open collector NPN transistor outputs MAC16P-1: Sixteen open collector PNP transistor outputs MAC16N-1: Sixteen open collector NPN transistor outputs 30 V dc max, 150 mA max., short circuit protected OFF-state leakage current: less than 10 μA ON-state saturation voltage: less than 1 V @ 10 mA less than 1.9 V @ 150 mA						
Serial Data Outputs	RS-232, ASCII or binary data format Baud Rate: 9600, 19.2K, or 38.4K, 8 data bits, 1 start bit, 1 stop bit, even parity Clear data may be suppressed Header string may be suppressed in binary format						
Analog Outputs	Resolution: Span/(Number of sensor channels) Linearity: 0.1% of Full Scale Temperature variation: 0.01% of Full Scale/ °C						
Controller Programming	Via RS-232 PC-compatible computer running Windows XP, 2000, Vista, Windows 7 or Windows 8 and using Banner supplied software						
Sensor Scan Time	All models: 55 microseconds per beam plus processing time Processing time is dependent on the scan analysis and the number of active outputs. This timing assumes a straight scan, continuous, and TBB mode MACN-1: 1 millisecond processing time MAC16N-1 & MAC16P-1: 2.3 to 7 milliseconds processing time						
System Response Time	Outputs are not active for 5 seconds after system power up. Maximum response time for the system is two sensor scan cycles. A scan cycle includes a sensor scan plus any serial data transmission. Serial transmission (if activated) follows every sensor scan.						
Status Indicators	The following status LEDs are located on the top surface of the module: MACN-1: OUT 1 (Red) - Indicates that output 1 is energized MAC16N-1 & MAC16P-1: OUT (Red) - Indicates that at least one output is active ALARM (Red) - Indicates that Output 2 is active/MAC16N-1 & MAC16P-1: Indicates output 16 is active GATE (Red) - Indicates voltage is applied to Trigger (Gate) input ALIGN (Green) - Indicates sensor aligned (excess gain > 1x) DIAG1 (Green) - Indicates power is applied to the module DIAG2 (Red) - Indicates receiver failure DIAG3 (Red) - Indicates emitter failure						
Construction	Polycarbonate						
Environmental Rating	NEMA 1; IP20						
Operating Conditions	Temperature: -20 to +70 °C Relative humidity: 95% (non-condensing)						
Certifications	C E ULSTED						

MINI-ARRAY® 2-Piece Set, Emitter/Receiver Specifications

Emitter/Receiver Range	9.5 mm beam spacing: Array Length 231 to 1146 mm: 6.1 m Array Length 1298 to 1908 mm: 4.6 m	19.1 mm beam spacing: Array Length 231 to 1146 mm: 16.5 m Array Length 1298 to 1908 mm: 13.5 m				
Minimum Object Sensitivity	9.5 mm Beam Spacing: Straight, Edge Modes: 19.1 mm Interlaced Mode: 12.7 mm* Skip Mode: Multiply the above by the number of skipped beams, plus 1 Interlaced Mode: 12.7 mm* *Assumes sensing is in the middle 1/3 of sensing	cht, Edge Modes: 19.1 mm aced Mode: 12.7 mm* Mode: Multiply the above by the number of skipped beams, plus 1 Straight, Edge Modes: 38.1 mm Interlaced Mode: 25.4 mm* Skip Mode: Multiply the above by the number of skipped beams, plus 1				
Sensor Scan Time	0.9-27.1 ms depending on scan mode, array leng	0.9-27.1 ms depending on scan mode, array length and beam spacing				
Supply Voltage and Power	16 V dc to 30 V dc; maximum power 12 watts					
Status Indicators	Emitter: Red LED lights to indicate proper emit Receiver: Green indicates sensors aligned (> 3x Amber indicates marginal alignment of Red indicates sensors misaligned or of the sensors misaligned (> 3x Amber indicates sensors aligned or of the sensors aligned (> 3x Amber indicates sensors aligned or of the sensor	excess gain) f one or more beams (1x -3x excess gain)				
Construction	Aluminum, with black anodized finish; acrylic lens	cover				
Environmental Rating	NEMA 4, 13; IP65					
Certification	(€ c 71 2 us					

MEASUREMENT LASER ULTRASONIC RADAR

High Resolution MINI-ARRAY®



High-Resolution Measuring Light Screens

- Offers programmable controller with a selection of measurement modes scan modes and output configurations
- 120 sensing beams per foot provides reliable detection of objects as small as 2.5 mm
- Features a 1.8 m range and easy alignment
- Advanced software GUI
- Highly visible indicators for status monitoring

High-Resolution MINI-ARRAY®, 2.5 mm Beam Spacing

Housing Length (L)	Array Length	Total Beams	Connection	Range	Minimum Object Size	Models* Emitters	Receivers
236 mm	163 mm	64			·	MAHE6A	MAHR6A
399 mm	325 mm	128				MAHE13A	MAHR13A
561 mm	488 mm	192		0.4 to 1.8 m	2.5 mm	MAHE19A	MAHR19A
724 mm	650 mm	256				MAHE26A	MAHR26A
887 mm	813 mm	320				MAHE32A	MAHR32A
1049 mm	975 mm	384	5-pin Mini QD			MAHE38A	MAHR38A
1215 mm	1138 mm	448	υ-ριιτινιιτιί &υ			MAHE45A	MAHR45A
1377 mm	1300 mm	512				MAHE51A	MAHR51A
1540 mm	1463 mm	576				MAHE58A	MAHR58A
1703 mm	1626 mm	640				MAHE64A	MAHR64A
1865 mm	1788 mm	704				MAHE70A	MAHR70A
2028 mm	1951 mm	768				MAHE77A	MAHR77A

For more specifications see page 258

QD models: A model with a QD requires a mating cordset.

"E" and "R" in model numbers denotes "Emitter" and "Receiver" respectively. Sold separately.

High-Resolution MINI-ARRAY® Controllers[†], 16-30 V DC

Inputs	Solid-State Discrete Outputs	Analog Outputs	Serial Output	Controller Models
	2 PNP	(2) 0 to 10 V Sourcing		MAHCVP-1
1 Sensor pair &	2 NPN	(2) 0 to 10 V Sourcing	RS-232 &	MAHCVN-1
Trigger (Gate)	2 PNP	(2) 4 to 20 mA Sinking	RS-485	MAHCIP-1
	2 NPN	(2) 4 to 20 mA Sinking		MAHCIN-1





DB9 Communication Cordset MASC

9-Pin MASC 2 m (13')



Additional bracket information is available See page 725

Additional cordset information is available See page 758



Additional information is available See page 802



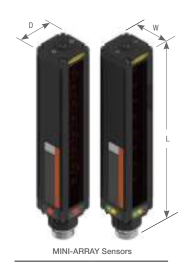


Additional information is available See page 808

Lens Shields



Additional information is available See page 812







MINI-ARRAY Controller

[†] One controller and an emitter/receiver pair (of matching length) required per system.

High-Resolution MINI-ARRAY® Emitter/Receiver Specifications

Emitter/Receiver Range	380 mm to 1.8 m		
Minimum Object Sensitivity	2.5 mm		
Sensor Scan Time	1.8 to 58.4 milliseconds, depending on scanning method and sensor length plus 1 millisecond post processing time for controller		
Power Requirements	12 V dc ±2%, supplied by controller		
Connections	Sensors connect to controller using two 5-conductor quick-disconnect cordset (one each for emitter and receiver), ordered separately. Use only Banner cordset, which incorporate a "twisted pair" for noise immunity. Cordsets measure 8.1 mm in diameter and are shielded and PVC-jacketed. Conductors are 20 gauge (0.9 mm). Emitter and receiver cordset may not exceed 75 m long, each. See page 257.		
Status Indicators	Receiver: Red LED lights to indicate proper emitter operation Green indicates sensors aligned Yellow indicates marginal alignment of one or more beams Red indicates sensors misaligned or one or more beam(s) blocked		
Construction	Aluminum, with black anodized finish; acrylic lens cover		
Environmental Rating	NEMA 4, 13; IP65		
Operating Conditions	Temperature: 0 to +50 °C Relative humidity: 95% at 50 °C (non-condensing)		
Certifications	CE		

High-Resolution MINI-ARRAY® Controller Specifications

Power Requirements	16 to 30 V dc @ 1.0 A (typical: 0.5 A @ 16 V dc)			
Inputs	Sensor input: Emitter and receiver wire in parallel to five terminals Trigger (Gate) input: Optically isolated, requires 10 to 30 V dc (7.5 kΩ impedance) for gate signal Remote alignment input: Optically isolated, requires 10 to 30 V dc (7.5 kΩ impedance) for alignment sequence signal			
Discrete (Switched) Outputs	NPN outputs: Open collector NPN transistor rated at 30 V dc max., 150 mA max. PNP outputs: Open collector PNP transistor rated at 30 V dc max., 150 mA max. All discrete outputs: OFF-state leakage current: less than 10 μA @ 30 V dc ON-state saturation voltage: less than 1 V @ 10 mA; less than 1.5 V @ 150 mA			
Serial Data Outputs	RS-232 or RS-485 interface. (Up to 15 control modules may be given unique addresses on one RS-485 party line.) ASCII or binary data format 9600, 19.2K or 38.4K baud rate 8 data bits 1 stop bit, and even, odd or no parity			
Analog Outputs	Voltage-sourcing outputs: 0 to 10 V dc (25 mA current limit) Current-sinking outputs: 4 to 20 mA (16 to 30 V dc input) Resolution: Span / Number of sensing channels Linearity: 0.1% of full scale Temperature variation: 0.01% of full scale per °C			
Output Configuration	MAHCVP-1: Two PNP discrete (switched), two 0-10 V voltage sourcing MAHCVN-1: Two NPN discrete (switched), two 0-10 V voltage sourcing MAHCIP-1: Two PNP discrete (switched), two 4-20 mA current sinking MAHCIN-1: Two NPN discrete (switched), two 4-20 mA current sinking			
System Programming	Via RS-232 interface to PC-compatible computer running Windows® XP, Vista, Windows 7, Windows 8 and using software supplied with each control module			
Status Indicators	Output 1 (Red): Lights to indicate Discrete Output #1 is active Alarm (Red): Lights to indicate Discrete Output #2 is active Gate (Red): Lights to indicate Trigger (Gate) is active Align (Green): Lights to indicate emitter and receiver are aligned Diagnostics indicator: (Key on controller side label) Identifies System errors and status			
Construction	Polycarbonate housing; mounts to flat surface or directly onto 35 mm DIN rail			
Environmental Rating	NEMA 1; IP20			
Operating Conditions	Temperature: 0 to +50 °C Relative humidity: 95% @ 50 °C (non-condensing)			
Certifications				



Temperature & Vibration

Temperature sensors detect small differences between the temperature of an object and the surrounding ambient temperature. Vibration and temperature sensor measures RMS velocity, in inches per second or millimeters per second, and temperature.

Series	Description	Minimum Object Detection Range	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	M18T Works on moving or still products by detecting infrared energy that objects emit. page 262	1 m	18 mm ø x (varies by model)	IP67 NEMA 6	Stainless Steel	12 to 30 V dc
No. of Street, or other Persons and the Street, or other Persons a	M12F Designed to work as a Modbus slave device via RS-485 or with Sure Cross® Wireless products page 264	264	12 mm ø x (varies by model)	IP67 NEMA 6	Metal	12 to 24 V dc 3.6 to 5.5 V dc
	QM42VT Provides high accuracy vibration (velocity RMS) and temperature measurements page 266		42 x 13 x 42 mm	IP67 NEMA 6	Zinc alloy	3.6 to 5.5 V dc

MEASUREMENT LASER ULTRASONIC RADAR

M18T Series





- Senses temperature differences as small as 3 °C, on moving or still products
- Senses from 0 to 300 °C
- Allows threshold adjustment and real-time information display through a PC
- Requires no emitter or controller
- Uses remote or push-button programming

M18T

Sensing Face	D:S Ratio*	Output	Connection	Models
Integrated lane	0.4	0 to 10 V dc analog,	2 m	M18TUP8
Integrated lens	8:1 plus PNP Alarm		5-pin Euro QD	M18TUP8Q
Enclosed Plastic face	6:1	0 to 10 V dc analog,	2 m	M18TUP6E
(for food industry use)	0:1	plus PNP Alarm	5-pin Euro QD	M18TUP6EQ
Germanium lens	14:1	0 to 10 V dc analog, plus PNP Alarm	2 m	M18TUP14
Germanium iens			5-pin Euro QD	M18TUP14Q
Integrated lens	8:1	4 to 20 mA analog,	2 m	M18TIP8
	0.1	plus PNP Alarm	5-pin Euro QD	M18TIP8Q
Enclosed Plastic face	6:1	4 to 20 mA analog,	2 m	M18TIP6E
(for food industry use)	6:1	plus PNP Alarm	5-pin Euro QD	M18TIP6EQ
Germanium lens	1.4.1	4 to 20 mA analog,	2 m	M18TIP14
	14:1 plus PNP Alarm		5-pin Euro QD	M18TIP14Q

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, M18TUP8 W/30).
* For a sensor with an 8:1 D:S ratio, the sensor's spot size is a 1" diameter circle at a distance of 8"

M12/Euro-Style with Shield

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

5-Pin MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

Additional cordset information is available See page 758







SMB18A SMB18SF

SMB18UR

Additional bracket information is available See page 723



Air Purge Collar (sensor not included)



LAT1812 Laser Alignment Tool



Cabled Models (L) M18T..Q8 M18T..6EQ M18T..14Q 81.3 mm 81.7 mm 86.5 mm



QD Models (L) ..Q8 91.3 mm ..6EQ 91.8 mm M18T..Q8 M18T..6EQ M18T..14Q 96.6 mm

M18T Specifications

who i specifications				
Supply Voltage and Current	12 to 30 V dc			
Wavelength	8 to 14 μm			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Response Time	75 ms (for a 95% step change)			
Delay at Power-up	1.5 second			
Repeatability	± 1% of measurement, or ± 1 °C, whichever is greater			
Construction	Threaded Barrel: Stainless steel Housing: ABS/PC			
Environmental Rating	IEC IP67; NEMA 6			
Sensing Field of View	See datasheet			
Performance Curves	See datasheet			
Operating Conditions	Temperature: -20 to +70 °C			
Certifications	C€			



M12F Series

Temperature and Humidity Sensors

- Manufactured with a robust metal housing
- Designed to work as a Modbus slave device via RS-485 or with Sure Cross® 1-wire serial interface -P6 nodes, -H6 MultiHop Radios, or Q45 Sensor Node DX80N2Q45TH
- Ships with aluminum grill filter cap; optional stainless steel 10 micrometer sintered filter available separately

M12FTH Temperature and Humidity

I/O	Power	Connection	Models
RS-485 Modbus	3.6 to 5.5 V dc low power option or 12 to 24 V dc	5-pin Euro QD	M12FTH3Q
1-wire serial interface	3.6 to 5.5 V dc	o piir Laio QB	M12FTH4Q

M12FT Temperature

I/O	Power	Connection	Models
RS-485 Modbus	3.6 to 5.5 V dc low power option or 12 to 24 V dc	5-pin Euro QD	M12FT3Q
1-wire serial interface	3.6 to 5.5 V dc	o piii Luio QD	M12FT4Q



Additional cordset information is available See page 758





M12F Specifications

Supply Voltage and Current	3.6 to 5.5 V dc low power option or 12 to 24 V dc
- Cappiy Voltago and Carron	of the control of the
Resolution	Humidity: 0.1% relative humidity Temperature: 0.1 °C
Construction	Housing: metal
Environmental Rating	IEC IP67; NEMA 6
Operating Conditions	Temperature: −40 °C to +85 °C
Certifications	c CSA: Class I, Division 2, Groups A, B, C, D — Certificate 1921239

MEASUREMENT LASER ULTRASONIC RADAR

QM42VT Series



Vibration and Humidity Sensors

- Provides high accuracy vibration (velocity RMS) and temperature measurements
- Manufactured with a robust zinc alloy housing
- Connects via a 1-wire serial interface
- Reduces labor costs by obviating manual checks and eliminating error

QM42VT

I/O	Power	Connection	Models
1-Wire Serial	3.6 to 5.5 V dc	3 m	QM42VT1
RS-485 Modbus	3.6 to 5.5 V dc low power option or 10 to 24 V dc	3 m	QM42VT2



Double Ended M12/Euro-Style with Shield Straight connector models only straight male to straight female

5-Pin
DEE2R-51D
0.3 m (1')
DEE2R-53D
1 m (3')
DEE2R-58D
2.5 m (8')

Additional cordset information is available See page 758



RS-485 to B'USB Adaptor

BWA-HW-006



RS-485 to USB Adaptor

BWA-USB1WIRE-001





BWA-BK-002

BWA-BK-001



QM42VT Specifications

QIVI+2 V I OPCCINCAL	
Supply Voltage and Current	3.6 to 5.5 V dc or 10 to 24 V dc
Vibration	Mounted base resonance: 5.5 kHz nominal Measuring range: 0-46 mm/sec or 0-1.8 in/sec RMS Frequency Range: 10 - 1000 Hz Accuracy: ± 10% @25 °C
Temperature	Measuring range: -40 to +105 °C (-40 to +221 °F) Resolution: 0.1 °C Accuracy: ±3 °C
Construction	Housing: Zinc alloy
Shock	400G
Environmental Rating	IEC IP67; NEMA 6
Operating Conditions	Temperature: -40 to +105 °C
Certifications	C€



Special Purpose

Special purpose sensors provide a variety of choices for challenging environments and applications where standard sensors don't make the cut. From hazardous areas and heavy duty washdown environments to sensing specific colors and temperatures for maximum accuracy, special purpose sensors meet specific application needs.

SPECIAL PURPOSE

BARCODE READERS

page 270

REGISTRATION, COLOR &

LUMINESCENCE

page 282

STAINLESS STEEL

page 296

CLEAR OBJECT

page 312

TEMPERATURE

page 324

HAZARDOUS AREA

page 328



Barcode Readers

Able to decode over a dozen commonly used 1D and 2D barcode symbols, provides fast read rates, wide depth of field, and high resolution.

Series	Description	Max Sensing Range	Dimensions (H x W x D)	Housing Material	Power Supply
	iVu BCR Easy to set up, powerful, affordable inspection solution solves a wide variety of simple and complex applications. page 272	Varies by selected lens	95.3 x 81.2 x 53.2 mm	Black PBT	10-30 V dc
	P4 BCR Find and decode 2D and 1D linear bar codes. page 278	Varies by selected lens	124.5 x 66.8 x 34.3 mm	Black anodized aluminum	10-30 V dc
	Laser Barcode Scanner Can detect over a dozen of the most commonly used linear barcode symbols with a fast reading rate. page 280	600 mm	68 x 83.4 x 32.8 mm	Black anodized aluminum	10-30 V dc

iVu BCR and iVu Plus BCR



Bar Code Reader (BCR)

- Powerful, affordable inspection solution solves a wide variety of simple and complex applications
- Solve a variety of linear and 2D bar code applications
- First-time users can have it up and running in minutes
- Optional remote touch screen for programming
- Ability to change parameters on the fly
- IVu BCR Plus models have Ethernet communication available and is capable of storing and controlling up to 30 inspections for fast product change over

iVu BCR Applications

Bar Code Type



Reading a 1D barcode





Screen Interface Pass

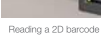




Screen Interface Fail







Conducts high-performance reading of industry standard barcodes.

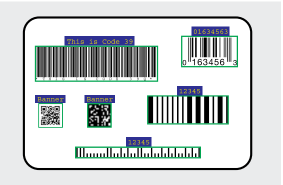
Reads up to ten 1D and 2D bar codes at one time.

2D Bar Codes Data Matrix (ECC200) QR & Micro QR

1D Bar Codes

Code 128 Interleaved 2 of 5 EAN-13 (UPC-A) EAN-8 UPC-E

Postnet Pharmacode





• Built-in or remote touch screen

 Self-contained sensor with easy configuration and convenient monitoring right on the sensor



four easy steps



- depending on model
- 3. Acquire a good image
- 4. Set inspection parameters

Intuitive operation with menu driven tools to guide you through setup

- Define region of interest
- Adjust intensity/contrast
- Define the pass criteria



iVu BCR (Barcode Reader)

Example Model Number: IVU2PRBR04



Touch Screen

IVU2P

IVU2 = Reads 1D and 2D IVU2P = Reads 1D and 2D with Ethernet and storage for 30 inspections

RB

TB = Integrated**RB** = Remote

Ring Light

Color



R = Red

B = Blue

G = GreenW = White

I = Infrared6 = UV365

9 = UV395

XC = C-mount* X = No Ring Light

* Requires C-mount lens. For C-Mount lenses see page 362 Lens (mm)



04 = 4.3

06 = 6

08 = 8

12 = 12

16 = 16

25 = 25

Blank = No lens (only C-Mount)



Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC2S-1206RA)

12-Pin MQDC2S-1206 2 m (6.5") MQDC2S-1215 5 m (15')

MQDC2S-1230 9 m (30') MQDC2S-1250 15 m (50')



Straight connector models

listed

Used with:

8-Pin Euro** MQDEC-8005-USB

0.15 m (0.5) MQDEC-801-USB 0.3 m (1')

MQDEC-803-USB 0.9 m (31 MQDEC-810-USB

BCR with Integrated Touch Screen

3 m (10')

4-Pin Pico PSG-4M-4005-USB 0.15 m (0.5

PSG-4M-401-USB 0.3 m (1')

PSG-4M-403-USB 0.9 m (3')

PSG-4M-410-USB

3 m (10')

BCR with Remote Touch Screen and BCR Plus with Remote or Integrated Touch Screen





IVUC-E-450 12 m (50') IVUC-E-475 23 m (75')

Used with: BCR Plus only

Additional cordset information is available. See page 758









SMBIVUB



SMBIVUU

SMBIVURAL SMBIVURAR

Used with: iVu BCR and iVu Plus BCR

Additional bracket information is available.

See page 726

For more specifications see page 277.

Display and cordsets ordered separately.

Remote display is required for set up and viewing of sensors with a remote touch screen.

BARCODE READERS

REGISTRATION, COLOR & LUMINESCENCE

STAINLESS STEEL

Remote Display Touch Screen

Description	Model
3.5" diagonal remote touch screen — Machine-mountable	RDM35
3.5" diagonal remote touch screen — Handheld	RD35

RDM35 Accessory Kits



RDM35 Machine-mountable Remote Display Used for- programming & monitoring

Description	Straight	Right-Angle
1 m cordset, bracket/docking station, stylus and hardware	IVURDM-QDK-803	IVURDM-QDK-803RA
2 m cordset, bracket/docking station, stylus and hardware	IVURDM-QDK-806	IVURDM-QDK-806RA
5 m cordset, bracket/docking station, stylus and hardware	IVURDM-QDK-815	IVURDM-QDK-815RA
9 m cordset, bracket/docking station, stylus and hardware	IVURDM-QDK-830	IVURDM-QDK-830RA
16 m cordset, bracket/docking station, stylus and hardware	IVURDM-QDK-850	IVURDM-QDK-850RA

RD35 Accessory Kits



RD35 Handheld Remote Display Used for- programming

Description	Straight	Right-Angle
1 m cordset, bracket/docking station, stylus and hardware	IVURD-MXK-803	IVURD-MXK-803RA
2 m cordset, bracket/docking station, stylus and hardware	IVURD-MXK-806	IVURD-MXK-806RA
5 m cordset, bracket/docking station, stylus and hardware	IVURD-MXK-815	IVURD-MXK-815RA
9 m cordset, bracket/docking station, stylus and hardware	IVURD-MXK-830	IVURD-MXK-830RA
16 m cordset, bracket/docking station, stylus and hardware	IVURD-MXK-850	IVURD-MXK-850RA

Cordsets for Remote Display

Hand Held Remote Display (RD35)

Double Ended M12/Euro-Style

Straight connector models listed; for right-angle, add **RA** to the end of the model number (example, **IVURD-QD-803RA**)

IVURD-QD-803 1 m (3') IVURD-QD-806 2 m (6') IVURD-QD-815 5 m (15') IVURD-QD-830 9 m (30') IVURD-QD-850 16 m (50')

8-Pin

Additional cordset information is available See page 773

Machine Mountable Remote Display (RDM35)

8-Pin

Euro-Style to Molex Straight connector models listed;

for right-angle, add RA to the end of the model number (example, IVURD-MX-803RA) IVURD-MX-803 1 m (3') IVURD-MX-806 2 m (6') IVURD-MX-815 5 m (15') IVURD-MX-830 9 m (30') IVURD-MX-850 16 m (50')

Brackets for Remote Display





SMBRD35

SMBKS

SMBRDM35

TEMPERATURE

HAZARDOUS AREA

Lenses Lens Model 4.3 mm LMF04 6 mm LMF06 8 mm LMF08 12 mm LMF12 16 mm LMF16 25 mm LMF25

Used with: iVu and iVu Plus



Red Blue Green Infrared

Filter

FLTMR2 FLTMB* FLTMG FLTMI*

Model

Used with: iVu and iVu Plus

- * Blue band-pass filters are preinstalled on ultraviolet ringlight models
- ** Infrared band-pass filters are preinstalled on infrared ring light models
- † Filter kits include 1 color and two sizes of filter holders

Replacement Windows Model Focusing ring with optically clear glass IVUW-G Focusing ring with plastic window Replacement cover for touch screen IVUW **IVUBC**

Used with: iVu and iVu Plus

Sensor Interface Module



IVUSIM For simplified wiring of iVu sensors in an electrical box

2 GB USB Drive



IVU-USBFD2



STYLUS-1 (Qty 1) STYLUS-10 (Qty 10)

Model

C-Mount Lens Covers



Lens cover 50 mm -

Model



Description

IVUSLC50-P



Lens cover 75 mm plastic window

IVUSLC75-P



Additional C-mount Lens information is available See page 362

Accessories for C-Mount Lenses*

Description		Format Size	Model	Used With
	Extension Kit (0.5, 1.0 , 5.0, 10, 20 and 40 mm)		LEK	
	Extension Kit (0.25 and 0.5 mm)	_	LEKS	All Lenses
	Lens Extender (increases focal length 2X)		LCF2X	
	UV Lens Filter, Clear Glass	2/3"	FLTUV	Tamron Megapixel Lenses

Bandpass Filters

Example Model Number: FLTB470-27

Description	Model	Diameter
Blue	FLTB470-	
Green	FLTG525-	25.5
Infrared	FLTI850-	27
Red	FLTR635-	30.5
Dark Red	FLTR660-	34
Polarizing Filter	FLTPR032-	43

C-Mount Color Filters*







O Woditi Goldi i illoro			
Color	Description	Plastic Models	Glass Models
Infrared	High-pass filter blocks visible light and passes infrared light. Included with all Banner Infrared light sources.	FLTI (> 760 nm)	FLT1850 (810-990 nm)
Blue	Band-pass filter improves quality by helping to reduce ambient light; it passes blue and infrared light.	FLTB (400-525 nm)	FLTB470 (435-490 nm)
Green	Band-pass filter improves quality by helping to reduce ambient light; it passes green and infrared light.	FLTG (400-575 nm)	FLTG525 (495-565 nm)
Red	High-pass filter improves quality by helping to reduce ambient light; it passes red and infrared light.	FLTR (> 600 nm)	FLTR635 (600-660 nm)
Dark Red	High-pass filter improves quality by helping to reduce ambient light; it passes red and infrared light.	-	FLTR660 (650-680 nm)

^{*} For C-Mount lenses see page 362

^{* 25} mm filter holder is purchased separately







iVu BCR & iVu Plus BCR Specifications

General			
Supply Voltage	10-30 V dc		
Demo Mode	Full tool functionality on canned images		
Sensor Lock	Optional password protection		
Integrated Ring Light	Red, IR, Green, Blue, White, UV or no integrated ring light		
Imager	1/3 inch CMOS 752 x 480 pixels; adjustable Field-of-View (FOV)		
Lens Mount	M12 X 1 mm thread (c-mount lens); microvideo lens 4.3, 6, 8, 12, 16, 2	25 mm	
Output Rating	150 mA		
Exposure Time	0.1 milliseconds to 1.049 seconds		
Construction	Black PBT sensor housing; acrylic window iVu Plus Integrated: D	ie cast zinc and Black PBT	
External Strobe Output	+ 5 V dc		
Environmental Rating	IP67		
Model Specific			
Power Connection	iVu BCR (integrated and remote touch screen):12-pin Euro-style (M12) male connector	iVu Plus BCR (integrated and remote touch screen):12-pin Euro-style (M12) male connector	
	Accessory cordset required for operation; QD cordsets are ordered sep	parately.	
Supply Current	iVu BCR: 800 mA max. (exclusive of I/O load)	iVu Plus BCR: 850 mA max. (exclusive of I/O load)	
USB 2.0 Host	iVu BCR (integrated touch screen): 8-pin Euro-style (M12) female connector iVu BCR (remote touch screen): 4-pin Pico-style (M8) female connector iVu Plus BCR (integrated and remote touch screen): 4-pin Pico-style (M8) female connector Optional USB cordset required for operation of USB Thumb Drive. QD cordsets are ordered separately. See page 274.		
Ethernet Connection	iVu Plus BCR: 4-pin Pico-style (M8) male connector. Ethernet cordsets are ordered separately. See page 274		
Output Configuration	NPN or PNP, software selectable		
Display	Integrated touch screen: 68.5 mm (2.7") LCD Color Integrated Display 320 x 240 pixels Remote touch screen: See RD35 Remote Display specifications		
Acquisition	iVu BCR (integrated touch screen): 50 fps (frames per second) max. iVu BCR (remote touch screen): 50 fps (frames per second) max.	iVu Plus BCR (integrated and remote touch screen): 100 fps (frames per second) max.	
Operating conditions	Stable Ambient Temperature:		
	BCR: 0 to + 50 °C	iVu Plus BCR (integrated touch screen): 0 to +45 °C iVu Plus BCR (remote touch screen): 0 to +40 °C	
Remote Display connection (Remote Touch Screen Models Only)	8-pin Euro-style (M12) female connector Accessory cordset required for remote display; QD cordsets are ordered separately.		
Certifications	NOTE: iVu Plus remote must use Euro QD power cordset for CE compliance.		

iVu Remote Display Specifications

Screen Size	3.5" diagonal
LCD Aspect Ratio	4:3
Display Resolution	320 x 240 RGB
Viewing Angle	60 degrees left, and 60 degrees right, 50 degrees up, and 55 degrees down
Housing Material	Zinc Zamac #3
Bracket Material	Delrin
Stylus	Delrin
Display Weight	4.8 oz
Bracket & Stylus Weight	1.1 oz
Connection	Molex HandyLink connector
Operating Temperature	0 to + 50 °C



P4 BCR

Bar Code Reader

- P4 Bar Code Readers find and decode 2D and 1D linear bar codes.
- Industry-standard bar code metrics and grading
- Economical one-piece solution
- High performance vision inspections in self-contained in-line or right-angle housing styles that fit in the palm of your hand

Conducts high-performance reading of industry standard barcodes.

2D Bar Codes

Data Matrix (ECC200) QR & Micro QR

1D Bar Codes

Code 128 Code 39 Codabar Interleaved 2 of 5

EAN-13 (UPC-A) EAN-8 UPC-E IMB

Postnet Pharmacode

Choosing a P4 BCR

Example Model Number P4BCR

P4BC

P4BC = BCR - Bar Code Reader

Resolution

Blank = 640 x 480 **1.3** = 1280 x 1024 Housing

R

R = Right-Angle I = In-Line



Right-Angle Sensor Models (shown with lens—sold separately)



In-line Sensor Models (shown with lens—sold separately)

* To add the OCR/OCV premium tool add suffix -OC to the model number. (example P4BCR-OC)

Additional cordset information is available See page 758

PresencePLUS® P4 Dedicated-Function Specifications

Supply Voltage and Current	10 to 30 V dc (24 V dc ±10% if the sensor powers a light sourc P4BCR: Less than 650 mA (exclusive of lights and I/O load) P4BCR 1.3: Less than 550 mA (exclusive of lights and I/O load)	
Memory (Storage)	BCR-8 MB Inspection (jobs): 999 max.	BCR 1.3-32 MB Inspection (jobs): 999 max.
Input/Output Configuration	NPN (sinking) or PNP (sourcing) software selectable	
Output Rating	150 mA max. each output OFF-state leakage current: less than 100 μA ON-state saturation voltage: NPN—less than 1 V @ 150 mA r	max. PNP—greater than V+ -2 V
Bicolor Status Indicators	PASS/FAIL: Green ON steady—PASS Red ON steady—FAIL POWER/ERROR: Green ON steady—POWER Red ON steady—ERROR READY/TRIGGER: Green ON steady—READY Yellow ON steady—TRIGGER	
Display Options	PC or NTSC video (uses 9 m max. BNC cordset)	
Discrete I/O	1 Trigger IN 1 Strobe OUT 4 Programmable I/O 1 Product Change IN 1 Remote TEACH IN	
Communications	RJ-45 10/100 Ethernet connection for running <i>Presence</i> PLUS <i>P4</i> software and/or output inspection results RS-232 connection for output of inspection results	
Imager Resolution	BCR: 640 x 480 pixels	BCR 1.3: 1280 x 1024 pixels
Pixel Size	BCR: 7.4 x 7.4 µm	BCR 1.3: 6.7 x 6.7 µm
Imager Size	BCR: 4.8 x 3.6 mm, 6 mm diagonal (1/3 inch CCD)	BCR 1.3: 8.6 x 6.9 mm, 11 mm diagonal (2/3 inch CMOS)
Levels of Gray	256 Gray Scale	
Exposure Time	BCR: 0.1 to 2830 milliseconds	BCR 1.3: 0.1 to 1670 milliseconds
Full Image Acquisition	BCR: 48 frames per second max.*	BCR 1.3: 27 frames per second max.*
Lens Mount	Standard C-mount (1 inch—32 UN)	
Construction	Black anodized aluminum housing, glass lens	
Weight	In-line: 293 g Right-angle: 385 g	
Environmental Rating	IEC IP20; NEMA 1	
Operating Temperature	Stable ambient temperature: 0 to +50 °C Stable ambient lighting: No large, quick changes in light level; no direct or reflected sunlight Relative humidity: 90% (non-condensing)	
Certifications	((

^{*} A reduced Field-of-View (FOV) dramatically increases acquisition rates.

Visible Red Laser





Laser Barcode Scanner

- The TCNM can detect over a dozen of the most commonly used linear barcode symbols with a fast reading rate
- Advanced algorithm and multiple scans can reconstruct damaged codes
- Has a barcode reading range of up to 600 mm
- Rugged, IP65-rated industrial housing
- SMART TEACH push button programming



Correct Label Verification Lot control and traceability for a pharmaceutical manufacturer

Barcode Scanner, 10-30 V DC

Sensing Mode	Range	Resolution	Laser Output	Models
Class 2 laser	40-300 mm	Standard resolution: 8-20 mils	Oinada lina anna	TCNM-AD-1200
	50-310 mm	High performance: 6-20 mils		TCNM-AD-1204
	30-90 mm	High resolution: 6-12 mils	Single line scan	TCNM-AD-2200
	45-100 mm	High resolution, High performance 5-8 mils		TCNM-AD-2204
	40-300 mm	Standard resolution: 8-20 mils	Ten line raster scan	TCNM-AD-1210
Class 2 laser	50-310 mm	High performance: 6-20 mils		TCNM-AD-1214
Class 2 laser	30-90 mm	High resolution: 6-12 mils		TCNM-AD-2210
	45-100 mm	High resolution, High performance 5-8 mils		TCNM-AD-2214
	75-340 mm	Short range: 8-14 mils	Single line scan	TCNM-EX-0200
Class 2 laser	100-440 mm	Medium range: 10-20 mils		TCNM-EX-1200
	190-600 mm	Long range: 14-20 mils		TCNM-EX-2200
Class 2 laser	75-340 mm	Short range: 8-14 mils		TCNM-EX-0210
	100-440 mm	Medium range: 10-20 mils	Ten line raster scan	TCNM-EX-1210
	190-600 mm	Long range: 14-20 mils		TCNM-EX-2210

Conducts high-performance reading of industry standard barcodes.

Code 128 Code 39 Codabar Interleaved 2 of 5 EAN-13 (UPC-A) EAN-8 UPC-E

Postnet
Pharmacode
GS1 DataBar
GS1 DataBar Expanded
GS1 DataBar Limited

Accessories



TCNM-AD-CAB Serial interface adapter (RS232 or RS-485) going from TCNM-ACBB1 to PC (DB9)



TCNM-ACBB1 Connection box



Barcode Scanner Specifications

Barcode Scanner Specifications		
Supply Voltage and Current	10 to 30 V dc Maximum 0.5 to 0.17 A; 5 W	
Input/Output Configuration	Input 1 (External Trigger), Input 2: Optocoupled, polarity insensitive	
Reading Features	Scan Rate (software): (600 to 1000 scans/sec) Aperture Angle: 50°	
Construction	Black anodized aluminum housing, glass lens	
Weight	330 g	
Environmental Rating	IP65	
Operating Temperature	Operating temperature: 0 to +45 °C Storage temperature: -20 to +70 °C Relative humidity: 90% (non-condensing)	
Hookup Diagrams	See data sheet for more information	



Registration, Color & Luminescence

Registration mark sensors reliably detect registration marks in low contrast applications. True color sensors analyze colors and reliably detect registration marks in extremely low contrast applications. These sensors can detect changes in color and intensity of targets of the same color. Luminescence sensors detect luminescent marks even on irregular or reflective backgrounds.

CLEAR OBJECT TEMPERATURE HAZARDOUS AREA

Series	Description	Max Sensing Range	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	QC50/QCX50 Accurately analyze and compare colors or varying intensities of color. page 284	Diffuse: 20 mm	50 x 25 x 50 mm	IEC IP62	ABS	10 to 30 V dc
	Q26 Reliably detects luminescent plastics, coatings, lubricants, and other targets on even and uneven surfaces page 286	Diffuse: 30 mm	14 x 25 x 42 mm	IEC IP67	ABS	12 to 30 V dc
	QL56 Detects luminescent marks, even on luminescent backgrounds, and reflective surfaces such as ceramic, metal or mirrored glass. page 288	Diffuse: 50 mm	96.5 x 31.9 x 65.5 mm	IEC IP67	Aluminum	15 to 30 V dc
	R58 Registration mark sensors that detect contrasts as low as 2% over a wide range of colors. page 290	Convergent: 10 mm	62.1 x 30 x 83.3 mm	IEC IP67	Zinc alloy	10 to 30 V dc
	R55 Delivers outstanding color contrast sensitivity and features an innovative TEACH function for setting the sensing threshold. page 294	Varies depending on fiber	85.4 x 30 x 25 mm	IEC IP67; NEMA 6	ABS/polycarbonate blend	10 to 30 V dc

QC50/QCX50 Series



True Color Sensors

- The QC50 and QCX50 accurately analyze and compare colors or varying intensities of color. The QC50 will solve most color comparison applications and for challenging applications such as reading the difference between dark blue and black use the QCX50.
- Offers easy-to-set push-button programming options for up to three colors
- Compact, self-contained design
- Offers fast response time of 335 microseconds, depending on model

QC50, 10-30 V DC

Sensing Mode	Range	Connection	Response Time	Output Type	Models
	20 mm typical; varies according to	8-pin Euro QD	335 LIS	NPN, 3 channels	QC50A3N6XDWQ
DIFFUSE	sensor configuration	o-piii Edio QD	335 µs	PNP, 3 channels	QC50A3P6XDWQ

QCX50, 10-30 V DC

Sensing Mode	Range	Connection	Response Time	Output Type	Models
	20 mm typical; varies according to	8-pin Euro QD	Selectable	NPN, 3 channels	QCX50A3N6XDWQ
DIFFUSE	sensor configuration	o pin Edio QB	5 ms or 1 ms	PNP, 3 channels	QCX50A3P6XDWQ

Connection options: A model with a QD requires a mating cordset.



MQDC2S-806 2 m (6.5') MQDC2S-815 5 m (15') MQDC2S-830 9 m (30')

Additional cordset information is available See page 758



SMBQC50

Additional bracket information is available See page 725



QC50/QCX50 Specifications

QC50/QCX50 Speci	ncations				
Sensing Receiver	Solid-state photodiode device with R, G, B filters				
Minimum Spot Diameter	4 mm				
Supply Voltage and Current	10 to 30 V dc, 2 V pp max ripple 40 mA max @ 24 V dc (excluding output current)				
Supply Protection Circuitry	Protected against reverse polarity, over-voltage, and transient voltage				
Output Configuration	3 PNP or 3 NPN outputs, depending on model 30 V dc max. Saturation voltage: less than 2 V				
Output Rating	100 mA max. load per output channel				
Output Protection Circuitry	Protected against output short-circuit, continuous overload, transient over-voltages, and false pulse on power-up				
Output Response Time	QC50 models: 335 microseconds QCX50 models: Selectable 5 milliseconds (normal) or 1 millisecond QC50 models QCX50 models QCX50 models QCX50 models Gate ON-time: 335 microseconds Gate OFF-time: 170 microseconds 400 microseconds				
Delay at Power-up	500 milliseconds; outputs do not conduct during this time				
Data Retention	EEPROM nonvolatile memory				
Ambient Light Rejection	According to EN 609475-2				
Adjustments	2 push buttons (Set and Select) Color, scanning, color modes, delay and tolerance Manual adjustment of color channels, sensing mode and tolerance level				
Indicators	4-Digit LCD Display: indicates sensing mode, run status, tolerance level, output status Yellow Output LED: ON when any output is conducting 3 Green Channel Output Status LEDs: ON when its corresponding output is conducting				
Construction	ABS shock-resistant housing; glass window and lens				
Environmental Rating	IEC IP67				
Operating Conditions	Temperature: -10 to +55 °C Relative humidity: 90% at 50 °C (non-condensing)				
Shock Resistance	Approx. 30 G; 3 shocks per axis; 11 milliseconds duration				
Vibration	0.5 mm amplitude; 10 to 60 Hz frequency; 30 minutes for each X, Y, Z axis				
Certifications	CE				





Luminescence Sensor

- Reliably detects luminescent plastics, coatings, lubricants, and other targets on even and uneven surfaces
- Simple configuration with the push button on the sensor's housing or via a remote input line
- Rotary switch selects Light Operate or Dark Operate
- IP67-rated housing for use in rugged industrial environments
- Compact housing size

Q26, 12-30 V DC

Sensing Mode	Range	Connection	Models NPN	Models PNP
DIFFUSE ULTRAVIOLET	10 to 30 mm	4-pin M12/Euro-style quick disconnect fitting on a 150 mm (6 in) PVC cable jacket	Q26NLUMQ5	Q26PLUMQ5

Connection options: A model with a QD requires a mating cordset.

For a 9 m cable, add suffix W/30 to the 2 m model number (example, Q26NXLPQ7 W/30)



Euro-Style Cordsets Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (15') **MQDC-430** 9 m (30')

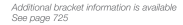
Additional cordset information is available See page 758





SMBLSTDLQ26

SMBLSTQ26





Q26 Specifications

azo opcomeationo				
Supply Voltage and Current	12 to 30 V dc (2 Vpp maximum ripple) Supply current (exclusive of load current): 30 mA			
Supply Protection Circuity	Protected against reverse polarity and transient voltages			
Output Configuration	NPN or PNP			
Output Rating	100 mA max (exclusive of load) ON-state saturation voltage: less than 2 V @ 10 mA dc; less than 1.5 V @ 150 mA dc			
Output Protection Circuitry	Protected against false power-up and continuous overload or short circuit of outputs			
Output Response Time	250 μS or 1 ms (based on sensitivity)			
Indicators	Green ON: Power ON Amber ON: Output conducting			
Construction	ABS plastic housing, glass window, polycarbonate lens			
Operating Conditions	Temperature: -10 to +55 °C Relative Humidity: 90% at 50°; non-condensing			
Environmental Rating	IEC IP67			
Vibration and Shock	EN60068-2-6 and EN60068-2-27			
Certifications	C € c(Ų) us			



QL56 Series

Luminescence Sensors

- The Q25 sensor is completely epoxy-encapsulated for use in harsh sensing environments, including food and beverage applications.
- Compact, self-contained design
- Includes easy-to-set programming options
- High-speed response of 250 microseconds

Connection options: A model with a QD requires a mating cordset.

QL56, 15-30	Returned Luminescence			
Sensing Mode	Range	Connection	Output Type	Models
DIFFUSE	10-20 mm	5-pin Euro QD	Bipolar NPN/PNP plus one 0.75-5.5 V dc analog	QL56M6XD15BQ
DIFFUSE	20-40 mm	5-pin Euro QD	Bipolar NPN/PNP plus one 0.75-5.5 V dc analog	QL56M6XD30BQ
DIFFUSE	30-50 mm	5-pin Euro QD	Bipolar NPN/PNP plus one 0.75-5.5 V dc analog	QL56M6XD40BQ







QL56M6XD15BQ Models



QL56M6XD40BQ Models



Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC1-506RA)

5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')





SMB55RA





SMB55F SMB55S

Additional cordset information is available See page 758

Additional bracket information is available See page 725

QL56 Specifications

QL00 opecifications	
Sensing Beam	LED UV, 375 nm; class 1
Supply Voltage and Current	15 to 30 V dc, (2 V pp max ripple); 50 mA max @ 24 V dc (excluding output current)
Supply Protection Circuitry	Protected against reverse polarity
Output Configuration	Bipolar (1 NPN & 1 PNP), plus 0.75 to 5.5 V dc analog output
Analog Output	0.75 to 5.5 V dc max
Analog Output Impedance	$2.2 \text{ k}\Omega$ (short-circuit protection)
Output Rating	100 mA max.
Output Saturation Voltage	< 2 V
Output Protection Circuitry	Overload and short circuit protection
Output Response Time	250 microseconds
Ambient Light Rejection	According to EN 60947-5-2
Adjustments	"+" and "-" push buttons determine sensitivity "Set" push button activates delay and keylock function
Switching Frequency	2 kHz
Delay at Power-up	0 milliseconds (default) or 20 milliseconds user selectable
Indicators	Green Ready LED: ON indicates power on; Flashing indicates output overload Yellow Output LED: ON indicates output conducting Orange Delay LED: ON indicates 20 milliseconds delay activated Orange Keylock LED: ON indicates push buttons are unlocked 5-segment bar graph: Indicates sensitivity
Construction	Aluminum housing, glass lens; mass 180 g. max.
Environmental Rating	IP67
Operating Conditions	Temperature: −10 to +55 °C Storage Temperature: −20 to 70 °C
Minimum Spot Dimensions	2 x 8 mm @ 10 mm (QL56M6XD15BQ) 3 x 11 mm @ 24 mm (QL56M6XD30BQ) 4 x 15 mm @ 50 mm (QL56M6XD40BQ)
Shock Resistance	30 G; 6 shocks per axis; 11 milliseconds duration (EN60068-2-27)
Vibration	0.5 mm amplitude; 10 to 55 Hz frequency; per axis (EN60068-2-6)
Application Notes	The lens must be used in the lower position, and the cap must remain in place on the end position
Certifications	CE



R58 Expert™ Series

Registration Mark Sensors

- The R58E sensors offer maintenance-free, solid-state reliability for color contrast applications. With a fast, 50-microsecond sensing response time, the R58E provides excellent registration repeatability, even in speedy applications.
- Bipolar outputs
- 10,000 actuations per second and 15 microsecond repeatability
- Rugged mechanical housing rated to IP67

R58 Expert™, 10-30 V DC

> Visible Red, Green or Blue LED, depending on registration mark

				Mo	dels
				Parallel	Perpendicular
Sensing Mode/LED	Focus	Connection	Output Type		
		2 m	Bipolar NPN/PNP	R58ECRGB1	R58ECRGB2
		5-pin Euro Pigtail QD	Bipolar NPN/PNP	R58ECRGB1Q	R58ECRGB2Q
	10 mm	2 m	PNP	R58BPCRGB1	R58BPCRGB2
CONVERGENT	10 111111	5-pin Euro Pigtail QD	PNP	R58BPCRGB1Q	R58BPCRGB2Q
		2 m	NPN	R58BNCRGB1	R58BNCRGB2
		5-pin Euro Pigtail QD	NPN	R58BNCRGB1Q	R58BNCRGB2Q

For more specifications see page 293.

Connection options: A model with a QD requires a mating cordset (see page 292)

For 9 m cable, add suffix W/30 to the 2 m model number (example, R58ECRGB1 W/30). QD models: For integral 5-pin Euro-style QD, add suffix Q8 to the 2 m model number (example R58ECRGB1Q8).

→ Visible Red LED → Visible Green LED



R58A Series

Registration Mark Sensors

- Easy to set multi-turn poteniometer
- The R58A provides outstanding color contrast sensitivity in lowcontrast or high-gloss applications and detects contrasts as low as 2% over a wide range of colors
- Bipolar outputs
- Provides a single emitter color of red or green, depending on
- Rugged mechanical housing rated to IP67

R58A Expert™, 10-30 V DC

10011	,					
					Мо	dels
					Parallel	Perpendicular
Sensing Mode/LED	Focus	Connection	Output Type	OFF-Delay		
	10 mm	2 m	Bipolar NPN/ PNP	NPN/	R58ACG1	R58ACG2
		4-pin Euro Pigtail QD			R58ACG1Q	R58ACG2Q
		2 m			R58ACG1D	R58ACG2D
CONVERGENT		4-pin Euro Pigtail QD			R58ACG1DQ	R58ACG2DQ
		2 m		0 ms	R58ACR1	R58ACR2
	10 mm	4-pin Euro Pigtail QD	Bipolar NPN/	U ms	R58ACR1Q	R58ACR2Q
	10 111111	2 m	PNP	20 ms	R58ACR1D	R58ACR2D
CONVERGENT		4-pin Euro Pigtail QD		201118	R58ACR1DQ	R58ACR2DQ

For more specifications see page 293.

Connection options: A model with a QD requires a mating cordset (see page 292)

For 9 m cable, add suffix W/30 to the 2 m model number (example, R58ACG1 W/30).

QD models: For integral 4-pin Euro-style QD, add suffix Q8 to the 2 m model number (example, R58ACG1Q8).





Euro-Style Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDEC2-506RA)

Additional cordset information is available

Used with: Expert models

MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')



Euro-Style Cordsets Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

Used with: R58A models

MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')



See page 758







SMB55A

SMB55RA

SMB55F

SMB55S

Additional bracket information is available See page 725



R58 Expert





R58B

R58A

R58 Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple) R58A: 36 mA exclusive of load R58B & R58E: 75 mA @ 10 V dc 35 mA @ 30 V dc
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	R58 Expert & R58A: Bipolar: One current sourcing (PNP) and one current sinking (NPN) R58B: Single output: One current sourcing (PNP) or one current sinking (NPN)
Output Rating	R58 Expert & R58B: 100 mA max. (each output) OFF-state leakage current: NPN less than 200 μA; PNP less than 10 μA NPN saturation: less than 1.6 V @ 100 mA PNP saturation: less than 3 V @ 100 mA R58A: 150 mA max. (each output) OFF-state leakage current: less than 10 μA NPN saturation: less than 200 mV @ 10 mA and less than 1 V @ 150 mA PNP saturation: less than 1 V @ 10 mA and less than 2 V @ 150 mA
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short-circuit of outputs
Output Response Time	50 microseconds
Delay at Power-up	R58A: 100 milliseconds; outputs do not conduct during this time R58B & R58E: 1 second; outputs do not conduct during this time
Repeatability	15 microseconds
Sensing Image	Rectangular: 1.2 x 3.8 mm at 10 mm from face of lens; image oriented either parallel or perpendicular to sensor length, depending on model
Adjustments	R58 Expert & R58B: 2 push buttons and remote wire for sensor TEACH programming and configuration. See datasheet for detailed information. R58A: Light/Dark Operate (LO/DO) select switch, and 15-turn switchpoint adjustment potentiometer
Indicators	R58 Expert: 8-segment Bargraph display: Green: Power ON Yellow: Outputs ON 2-position Green: LED ON next to DO for Dark Operate LED ON next to LO for Light Operate 2-position Green: LED ON next to ON for ON-delay LED ON next to OFF for OFF-delay R58B: Green: Power ON Amber: Output active R58A: Amber: Output active Green: Switchpoint threshold adjustment indicators See datasheet for detailed information.
Construction	Zinc alloy die-cast housing with black painted finish and o-ring sealed lens port cap Lens: Acrylic Lens port cap and lens holder: ABS Sensitivity and LO/DO adjusters: Acetal QD: Anodized aluminum
Environmental Rating	IEC IP67
Operating Conditions	Temperature: R58E: -10 to +50 °C R58A & R58B: -10 to +55 °C Relative humidity: 90% at 50 °C (non-condensing) Storage temperature: -20 to +80 °C
Shock and Vibration	All models meet IEC 68-2-6 and IEC 68-2-27 testing criteria
Certification	CE



Infrared LED



R55F Series

Fiber Optic Sensors

- Reliably detects 16 levels of grayscale at up to 10,000 actuations per second
- 10,000 actuations per second and 15 microsecond repeatability
- Bipolar outputs

R55F Fiber Optic, 10-30 V DC Visible Green LED Visible Blue LED Visible White LED Visible White LED Visible Red LED							
Sensing Mode	Range	Connection	Output Type	Models			
	Range varies by sensing mode and fiber optics used	2 m	Bipolar NPN/PNP	R55F			
GLASS FIBER	and fiber optios assa	5-pin Euro QD	141 14/1 141	R55FQ			
	Range varies by sensing mode	2 m	Bipolar	R55FV			
GLASS FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FVQ			
	Range varies by sensing mode	2 m	Bipolar	R55FVG			
GLASS FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FVGQ			
	Range varies by sensing mode	2 m	Bipolar	R55FVB			
GLASS FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FVBQ			
	Range varies by sensing mode and fiber optics used	2 m	Bipolar NPN/PNP	R55FVW			
GLASS FIBER		5-pin Euro QD		R55FVWQ			
─	Range varies by sensing mode	2 m	Bipolar	R55FP			
PLASTIC FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FPQ			
	Range varies by sensing mode	2 m	Bipolar	R55FPG			
PLASTIC FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FPGQ			
─	Range varies by sensing mode	2 m	Bipolar	R55FPB			
PLASTIC FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FPBQ			
	Range varies by sensing mode	2 m	Bipolar	R55FPW			
PLASTIC FIBER	and fiber optics used	5-pin Euro QD	NPN/PNP	R55FPWQ			

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, R55F W/30).



Euro-Style Straight connector models listed; for right-angle, add **RA** to the end of the model number (example, MQDC1-506RA)

MQDC1-506 2 m (6.5') MQDC1-515 5 m (15') MQDC1-530 9 m (30')

Additional cordset information is available See page 758



DIN-35...





SMBR55F01 SMBR55FRA

Additional bracket information is available See page 722



R55F Fiber Optic Specifications

Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 70 mA, exclusive of load					
Supply Protection Circuitry	Protected against reverse polarity and transient voltages					
Output Configuration	Bipolar: One current sourcing (PNP) and one current sinking (NPN) open-collector transistor					
Output Rating	150 mA max each output @ 25 °C (derate ≈ 1 mA per °C increase) OFF-state leakage current: less than 5 µA @ 30 V dc ON-state saturation voltage: PNP: less than 1 V @ 10 mA; 1.5 V @ 150 mA NPN: less than 200 mV @ 10 mA; 1 V @ 150 mA					
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short-circuit of outputs					
Output Response Time	50 microseconds					
Delay at Power-up	100 milliseconds; outputs do not conduct during this time					
Adjustments	Using push buttons ("+" Dynamic and "-" Static): Manually adjust Switch Point using "+" or "-" buttons Dynamic TEACH (teach on-the-fly) sensitivity adjustment Static TEACH sensitivity adjustment Static Single-Point TEACH Light Operate/Dark Operate OFF-Delay select: 0 milliseconds, 20 milliseconds or 40 milliseconds Using Remote TEACH input (gray wire): Dynamic TEACH (teach on-the-fly) sensitivity adjustment Static TEACH sensitivity adjustment Static Single-Point TEACH Light Operate/Dark Operate OFF-Delay select: 0 milliseconds, 20 milliseconds or 40 milliseconds Push button lockout for security					
Indicators	10-segment light bar indicates signal strength Light Operate: Green Dark Operate: Green Outputs Conducting: Yellow OFF-Delay (Green): SETUP Mode: OFF-no delay Flashing-20 milliseconds delay ON-40 milliseconds delay					
Construction	Black ABS/polycarbonate blend; nylon fiber clip mounts to standard 35 mm DIN rail. 1 stainless steel right angle bracket and 1 PBT polyester bracket for mounting to flat surfaces also included with sensor.					
Environmental Rating	IEC IP67; NEMA 6					
Operating Conditions	Temperature: -10 to +55 °C Relative humidity: 90% at 50 °C (non-condensing)					
Application Notes	Do not mount the fiber tip directly perpendicular to shiny surfaces; position it at approximately a 15° angle in relation to the sensing target Minimize web or product "flutter" whenever possible to maximize sensing reliability					
Certifications	CE					



Stainless Steel

Stainless steel sensors hold up well in extremely abusive environments and can handle a wide variety of chemicals. This makes them ideal for hygienic applications, such as food and beverage applications.

Series	Description	Max Sensing Range		Dimensions H x W x D	Protection Rating	Power Supply
	QM26 The QM26 withstands high-pressure washdown environments and is easy to mount for a hassle-free setup. Page 298	Opposed: Polar Retro: Coaxial Polar Retro: Background Suppression:	8.5 m 3 m 2.6 m 200 mm	48.5 x 14 x 25 mm	IP69K	10-30 V dc
	QMH26 The QMH26 is designed with minimal grooves and crevices, making it easy to clean and ideal for clean-in-place (CIP) applications. Page 300	Polar Retro: Coaxial Polar Retro: Background Suppression: Foreground Suppression:	3 m 2.6 m 400 mm 200 mm	53.7 x 14 x 20.3 mm	IP69K	10-30 V dc
	M25U Universal housing design with 18 mm threaded lens; an ideal replacement for hundreds of other sensor styles. Available in eight modes with a compact housing for limited space setups. Page 302	Ultrasonic:	500 mm	103 x ø 25 mm	IP67; NEMA 6, IP69K	10-30 V dc
TOO	SM30 Powerful sensor with a long range and the stainless steel model can be used in abusive environments. Page 304	Opposed:	150 m	30 ø x 102 mm	IEC IP67; NEMA 6	10-30 V dc, 2-240 V ac
	VSM Series Heavy-duty metal sensors that are compact and ideal for use in confined areas. Page 306	Opposed: Diffuse:		Varies by model	IP67; NEMA 6P	10-30 V dc
	M18-4 Heavy-duty barrel sensor protected by a 316 stainless steel housing that resists exposure to harsh chemicals and washdown conditions. Page 308	Opposed: Retro: Polarized Retro: Diffuse Fixed-Field:	6 m 750 mm	18 ø x 63.5 mm	IP67 IP68 IP69K	10-30 V dc

OTHER AVAILABLE MODELS

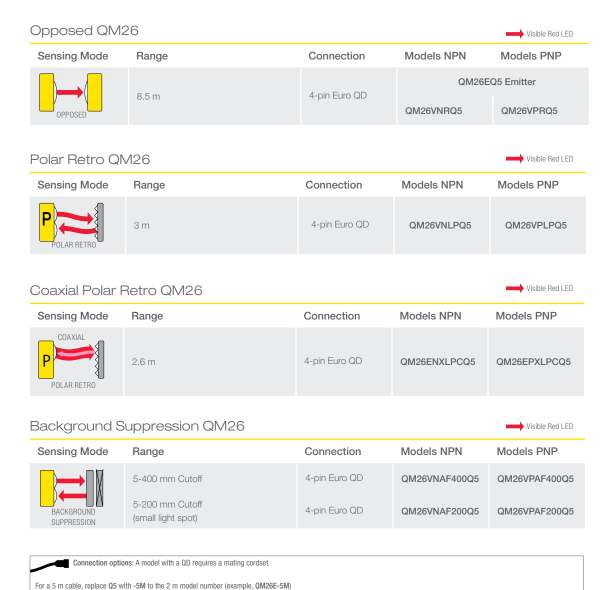




QM26 Series

Washdown Sensors

- The QM26 withstands high-pressure washdown environments and is easy to mount for a hassle-free setup
- Rugged, chemically resistant and food safe 316L stainless steel housing
- Reliably detects clear materials in harsh environments
- IP69K rated for use in harsh 1500 psi and 80 °C washdown
- Withstands environmental temperature cycling from -30 to 60 °C



CLEAR OBJECT | TEMPERATURE | HAZARDOUS AREA



Euro-Style

See page 758

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC-406RA)

Additional cordset information is available

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (151) MQDC-430 9 m (30')

5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (151) MQDC1-530 9 m (30')





SMBLSTDLQ26

SMBLSTQ26

Additional bracket information is available See page 725

Reflectors

Additional information is available See page 790



Additional information is available See page 816



QM26 Specifications

QIVIZO Specification							
Supply Voltage and Current	10 to 30 V dc (10% maximum ripple within specified limits); supply current (exclusive of load current) less than 20mA						
Supply Protection Circuity	Protected against reverse polarity and transient voltages						
Output Configuration	Most Models: Complementary PNP or NPN by model number						
Output Rating	100 mA max OFF-state leakage current for load: NPN less than 200 μA; PNP less than 500 μA ON-state saturation voltage: less than 2 V @ 100 mA						
Output Protection Circuitry	Protected against false pulse at power-up and continuous overload or short circuit of outputs						
Output Response Time	500 microseconds ON and OFF						
Repeatability	Opposed mode: 110 microseconds All other mode: 150 microseconds						
Indicators	Green steady: Power ON Yellow steady: Light sensed Yellow flashing: Light sensed but marginal signal						
Construction	316L stainless steel housing; acrylic window						
Operating Conditions	Temperature: -30 to +70 °C Relative Humidity: Periodic exposure to 100% humidity and washdown cleaning						
Environmental Rating	IP67 & IP69K, Ecolab® compatible						
Vibration and Shock	IEC60947-5-2						
Certifications	C C (1)						

With Class 2 power ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details





QMH26 Series

Hygienic Sensors

- The QMH26 is designed with minimal grooves and crevices, making it easy to clean and ideal for clean-in-place (CIP) applications
- Rugged, chemically resistant and food safe 316L stainless steel housing
- Reliably detects clear materials in harsh environments
- IP69K rated for use in harsh 1500 psi and 80° C washdown
- High chemical resistance for the most demanding photoelectric sensing environments

Polar Retro QMH26 Visible Red LED Sensing Mode Range Connection Models NPN Models PNP 4-pin Pico QD 3 m QMH26VNLPQ7 QMH26VPLPQ7 Coaxial Polar Retro QMH26 Visible Red LED Models NPN Sensing Mode Range Connection Models PNP COAXIAL 4-pin Pico QD QMH26ENXLPCQ7 QMH26EPXLPCQ7 2.6 m POLAR RETRO **Background Suppression QMH26** → Visible Red LED Sensing Mode Connection Models NPN Models PNP Range Adjustable between 4-pin Pico QD QMH26VNAF400Q7 QMH26VPAF400Q7 5-400 mm Foreground Supression QMH26 Visible Red LED Sensing Mode Connection Models NPN Models PNP Range

4-pin Pico QD

QMH26VPAF200Q7

QMH26VNAF200Q7

Connection options: A model with a QD requires a mating cordset.

5-200 mm

For a 5 m cable, replace Q7 with -5M in the model number (example, QMH26VNLP-5M)

Adjustable between

SUPPRESSION



PKG4M-9 9 m (30')







SMBLSTDLQ26

SMBLSTQ26

SMBQMH26-SS-150

Additional bracket information is available See page 725

Additional cordset information is available See page 758





Additional information is available See page 790

Apertures



Additional information is available See page 816



QMH26 Specifications

Supply Voltage and Current	10 to 30 V dc (10% maximum ripple within specified limits); supply current (exclusive of load current) less than 20mA						
Supply Protection Circuity	Protected against reverse polarity and transient voltages						
Output Configuration	Most Models: Complementary PNP or NPN by model number QMH26EXLPC models: Single PNP or NPN on pin 4 (black wire) with remote teach input on pin 2 (white wire)						
Output Rating	100 mA max OFF-state leakage current for load: NPN less than 200 μA; PNP less than 500 μA ON-state saturation voltage: less than 2 V @ 100 mA						
Output Protection Circuitry	Protected against false pulse at power-up and continuous overload or short circuit of outputs						
Output Response Time	500 microseconds ON and OFF						
Repeatability	Opposed mode: 110 microseconds All other mode: 150 microseconds						
Indicators	Green steady: Power ON Yellow steady: Light sensed Yellow flashing: Light sense but marginal signal						
Construction	316L stainless steel housing; acrylic window						
Operating Conditions	Temperature: -30 to +70 °C Relative Humidity: Periodic exposure to 100% humidity and washdown cleaning						
Environmental Rating	IP67 & IP69K, ECOLAB® compatible						
Vibration and Shock	IEC60947-5-2						
Certifications	C E With Class 2 power ECOLAB® chemical compatibility pending on some models; contact Banner Engineering for details						

BARCODE

REGISTRATION, COLOR & LUMINESCENCE

STAINLESS STEEL





Stainless Steel Ultrasonic Sensors

- Cleans easily with no thread, gaps or seams to trap debris
- The M25U Ultrasonic Sensor features a smooth 316 series stainless steel construction to withstand the toughest sanitary challenges
- Constructed with FDA approved materials and rated to IP69K, IEC IP67 (NEMA 6) with fully encapsulated electronics

M25U

Range*	Frequency	Connection	Output	Response Time	Models
Normal Speed:500 mm High Speed:250 mm	140 kHz	4-pin Euro QD	_	_	M25UEQ8 Emitter
Normal Speed:500 mm High Speed:250 mm	140 kHz	5-pin Euro QD	Bipolar NPN/PNP	Normal Speed: 4.0 ms High Speed: 3.0 ms	M25URBQ8 Receiver

Connection options: A model with a QD requires a mating cordset

M25U receivers may be wired for either of two speed modes: Normal or High, depending on hookup. The Normal-Speed mode offers a sensing range of 500 mm. The Normal-Speed mode maximizes sensing energy, as is required in demanding environments. The High-Speed mode offers a sensing range of 250 mm. $\label{thm:continuous} The \ \ High-Speed\ \ mode\ \ maximizes\ \ sensing\ \ response,\ as\ is\ needed\ \ in\ high-speed\ \ counting\ \ applications.$



5-Pin MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')



Additional cordset information is available See page 758



MQDEC2-506RA)



SMBM25A

SMBM25B

Additional bracket information is available See page 725



M25U Specifications

Sensing Range	Normal Speed: 500 mm High Speed: 250 mm 140KHz				
Supply Voltage and Current	Emitter: 10 to 30 V dc (10% max. ripple) at less than 85 mA Receiver: 10 to 30 V dc (10% max. ripple) at less than 38 mA (exclusive of load)				
Supply Protection Circuitry	Protected against reverse polarity and transient voltages				
Receiver Output Configuration	Bipolar (1 NPN & 1 PNP) solid-state output; Normally Open (output is activated when an object blocks the sensing beam)				
Output Rating	100 mA (each output) with short circuit protection; see Note 1 OFF-state leakage current: NPN: < 200 μA sinking ON-state saturation voltage: NPN: < 1.6 V @ 100 mA PNP: < 10 μA sourcing PNP: < 3.0 V @ 100 mA				
Output Protection Circuitry	Protected against short circuit conditions				
Output Response Time	Normal Speed: 4.0 milliseconds High Speed: 3.0 milliseconds				
Repeatability	1 millisecond				
Delay at Power-up	< 250 milliseconds				
Delay for Switching Between Normal and High Speed	20 milliseconds				
Indicators	Green Power LED: indicates Power ON Amber Output LED: indicates output activated				
Construction	Housing: 316 Stainless Steel LED window: Polysulfone				
Environmental Rating	Leakproof design, rated IEC IP67 (NEMA 6), IP69K				
Operating Conditions	Temperature: -20 to +70 °C Max. Relative Humidity: 95% at 50 °C non-condensing				
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements method 201A (vibration: 10 to 60 Hz max. amplitude 0.06", max. acceleration 10G). Also meets IEC 947-5-2; 30G 11 ms duration.				
Certifications	CE				
Notes	1. NPN < 200 μA for load impedance > 3 KΩ; for load current of 100 mA, leakage < 1% of load current 2. When mounting the M25U, care should be taken to acoustically isolate the emitter and receiver to eliminate sound energy coupling between the				

sensor pair. This is best accomplished with elastomeric materials between the sensor and rigid mounting brackets.

SM30



High-Power, Long-Range, Opposed-Mode **Barrel Sensors**

- The SM30 is a powerful sensor with a long range for different frequencies and the stainless steel model can be used in abusive environments
- Available with ac or dc supply voltages
- Ideal in equipment washdown environments

SM30 Emitters, 10-30 V DC or 12-240 V AC, Frequency At



Sensing Mode	Housing	Range	Connection	Output Type	Models
OPPOSED	Plastic	150 m	2 m	N/A	SMA30PEL
			3-Pin Mini QD		SMA30PELQD
	Stainless Steel	150 m	2 m	N/A	SMA30SEL
OPPOSED	Stall liess Steel	150 111	3-Pin Mini QD	14//	SMA30SELQD

SM30 Receivers, 10-30 V DC Frequency A[†]



Sensing Mode	Housing	Range	Connection	Output Type	Models
OPPOSED Pla	Plastic	150 m	2 m	Bi-Modal™ NPN or PNP	SM30PRL
			4-Pin Mini QD		SM30PRLQD
OPPOSED	Stainless Steel	150 m	2 m	Bi-Modal™ NPN or PNP	SM30SRL
			4-Pin Mini QD		SM30SRLQD

SM30 Receivers, 24-240 V AC, Frequency At



Sensing Mode	Housing	Range	Connection	Output Type	Models
	Plastic	150 m	2 m	LO	SM2A30PRL
	i lastic		3-Pin Mini QD		SM2A30PRLQD
OPPOSED	Stainless Steel	150 m	2 m	LO	SM2A30SRL
			3-Pin Mini QD		SM2A30SRLQD
	Plastic	150 m	2 m	DO	SM2A30PRLNC
			3-Pin Mini QD		SM2A30PRLNCQD
	Ctainless Ctasl	150 00	2 m	DO	SM2A30SRLNC
	Stainless Steel 150 m	150 111	3-Pin Mini QD		SM2A30SRLNCQD

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, SM30PR W/30).

† Modulation frequency "A" is standard; frequencies "B" and "C" are also available to minimize optical crosstalk potential between adjacent pairs and are specified by adding "B" or "C" at the end of the standard model number (example, SM30PRLB or SM30PRLC).



4-Pin MBCC-406 2 m (6.5') MBCC-412 3 m (12')

Additional cordset information is available See page 758



SMB30A







SMB30SC

SMBAMS30P

Additional bracket information is available See page 724

SMB30FA..





Additional information is available See page 816



Opposed Models—All Frequencies Suffix E and R

SM30 Specifications

Civico opocinication							
Supply Voltage and Current	Emitters: 12 to 240 V ac (50/60 Hz) or 10 to 30 V dc (10% max. ripple) at 20 mA DC Receivers: 10 to 30 V dc (10% max. ripple) at 10 mA max, exclusive of load AC Receivers: 24 to 240 V ac (50/60 Hz)						
Supply Protection Circuitry	Protected against reverse polarity and transient voltages						
Output Configuration	OC Receivers: Bi-Modal™ output (PNP sourcing or NPN sinking). Selection of sourcing or sinking configuration depends upon receiver's power supply hookup polarity. Once wired, the unit performs as a solid-state switch. CC Receivers: Solid-state switch offer Light Operate (LO) or Dark Operate (DO) by model						
Output Rating	DC Receivers: 250 mA continuous Output saturation voltage: (PNP & NPN configuration) less than 1 volt at 10 mA; less than 2 volts at 250 mA OFF-state leakage current: less than 10 µA AC Receivers: Max. steady-state load capability is 500 mA Inrush capability: 10 amps for 1 second (non-repeating) OFF-state leakage: current less than 1.7 mA rms ON-state voltage drop: less than 3.5 volts rms across a 500 mA load; less than 5 volts rms across a 15 mA load						
Output Protection Circuitry	Outputs of dc receivers are short circuit protected						
Output Response Time	10 milliseconds ON/OFF						
Repeatability	"A" frequency units: 1 millisecond "B" frequency units: 1.5 milliseconds "C" frequency units: 2.3 milliseconds						
Indicators	Internal Red LED, visible through the lens or from side of the sensor. Emitters: Red "Power ON" indicator LED DC Receivers: Lights whenever receiver sees its modulated light source AC Receivers: Lights whenever receiver's output is conducting						
Construction	Fully epoxy-encapsulated tubular threaded housing, positive sealed at both ends, quad-ring sealed acrylic lens 30 mm diameter 303 stainless steel housing and jam nuts						
Environmental Rating	Exceeds NEMA 6P; IEC IP67 standards						
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 90% at 50 °C (non-condensing)						
Certifications	CE ® c Sus ECOLAB® Chemical Compatibility Certified						



VSM Series

Self-Contained Metal Sensors

- Heavy-duty, compact, metal sensors that are ideal for use in confined areas.
- Sapphire lens
- Tough 300 series stainless steel body withstands a wide variety of chemicals and cutting fluids
- Smooth barrel models are ideal for hygienic applications that require frequent cleaning
- Advanced optical design provides high performance with repeatable sensing

VSMQ (Flat-Pack, Side-Looker)





VSMQ					
Diffuse	Models				

Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP
DIFFUSE	20-50 mm	2 m	LO	VSMQAN6CV20	VSMQAP6CV20
DIFFUSE	50-140 mm	2 m	LO	VSMQAN6CV50	VSMQAP6CV50
DIFFUSE	90-200 mm	2 m	LO	VSMQAN6CV90	VSMQAP6CV90

VSM4 (4 mm Smooth Barrel)





Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP	
	250 mm	2 m	_	VSM46E Emitter		
	200 111111	3-Pin Pico QD		VSM46EQ7 Emitter		
OPPOSED	250 mm	2 m	DO.	VSM4RN6R	VSM4RP6R	
	250 mm	3-Pin Pico QD	DO	VSM4RN6RQ7	VSM4RP6RQ7	
	10-30 mm	2 m	LO	VSM4AN6CV10	VSM4AP6CV10	
DIFFUSE		3-Pin Pico QD		VSM4AN6CV10Q7	VSM4AP6CV10Q7	
	20-50 mm	2 m	LO	VSM4AN6CV20	VSM4AP6CV20	
DIFFUSE		3-Pin Pico QD		VSM4AN6CV20Q7	VSM4AP6CV20Q7	
	50-140 mm	2 m	10	VSM4AN6CV50	VSM4AP6CV50	
DIFFUSE		3-Pin Pico QD	LO	VSM4AN6CV50Q7	VSM4AP6CV50Q7	

Connection options: A model with a QD requires a mating cordset.

VSM5 (5 mm Threaded Barrel)



Sensing Mode	Range	Connection	Output Type	Models NPN	Models PNP	
	250 mm	2 m		VSM56E Emitter		
OPPOSED	230 11111	3-Pin Pico QD	_	VSM56EQ7 Emitter		
	250 mm	2 m	DO	VSM5RN6R	VSM5RP6R	
OPPOSED	3-Pin Pico QD	DO	VSM5RN6RQ7	VSM5RP6RQ7		
	10-30 mm	2 m	LO	VSM5AN6CV10	VSM5AP6CV10	
DIFFUSE		3-Pin Pico QD		VSM5AN6CV10Q7	VSM5AP6CV10Q7	
	20-50 mm	2 m	LO	VSM5AN6CV20	VSM5AP6CV20	
DIFFUSE		3-Pin Pico QD		VSM5AN6CV20Q7	VSM5AP6CV20Q7	
	50-140 mm	2 m	10	VSM5AN6CV50	VSM5AP6CV50	
DIFFUSE		3-Pin Pico QD		VSM5AN6CV50Q7	VSM5AP6CV50Q7	



Connection options: A model with a QD requires a mating cordset.





SMBVSM4

Additional cordsett information is available See page 758

VSM Specifications

'	
Supply Voltage and Current	10 to 30 V dc (10% max. ripple)
Supply Protection Circuitry	Protected against reverse polarity and transient voltages
Output Configuration	Single-output: 1 NPN or 1 PNP, Light Operate (LO) or Dark Operate (DO), depending on model
Output Rating	100 mA max. OFF-state leakage current: less than 1 μA ON-state saturation voltage: less than 2 V @ 100 mA
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short circuit of outputs Overload trip point ≥ 100 mA
Response Time	2.5 milliseconds
Delay at Power-up	20 milliseconds
Repeatability	1 millisecond
Indicators	Yellow LED: light sensed
Construction	300 series stainless steel with PVC cable CV10 & CV20: sapphire lens CV50 & Opposed: Glass lens
Environmental Rating	IP67
Connections	2 m PVC-jacketed cable or 3-pin Pico-style integral QD (Q7), depending on model. QD cordsets ordered separately.
Operating Conditions	Operating temperature: 0° to +55 °C
Certification	

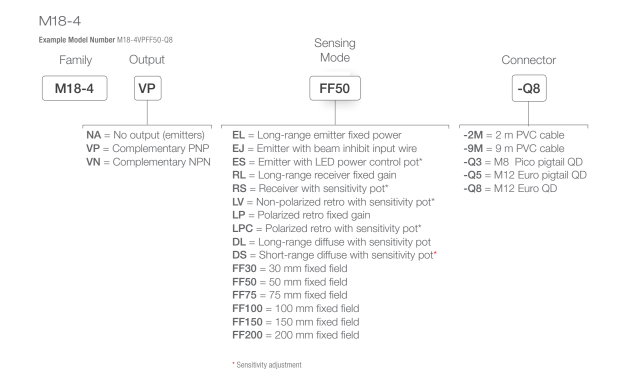


M18-4

Heavy-Duty 18 mm Metal Barrel-Mount



- Robust housing is sealed against fluid ingress and exposure to harsh chemicals
- Powerful and bright visible red emitter beam for easy alignment and setup
- Highly visible output and dual-function power and stability indicators
- Advanced ASIC technology is resistant to fluorescent light and offers exceptional cross talk immunity
- Robust 250° adjustment potentiometer on select models
- Available in Emitter/Receiver, Polarized Retroreflective, Retroreflective, Diffuse, and Fixed Field models



Connection options: A model with a QD requires a mating cordset.

[†] Retroreflective range is specified using one model BRT-3 retroreflector, unless otherwise noted.

Actual sensing range may differ, depending on the efficiency and reflective area of the retroreflector used. See Accessories section for more information.



Euro-Style Cordsets Straight connector models listed;

for right-angle, add RA to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (15') MQDC-430 9 m (30')

M12/Euro-Style Washdown (IP69K) Straight connector models only

4-Pin MQDC-WDSS-0406 2 m (6.5') MQDC-WDSS-0415 MQDC-WDSS-0430 9 m (30')

Additional cordset information is available See page 758







SMB18FA..

SMB18A

SMB18SF

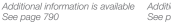
Additional bracket information is available See page 725





Apertures





Additional information is available See page 816



M18-4 Specifications

Supply Voltage and Current	10 V to 30 V dc for ambient temperature ≤ 55 °C 10 V to 24 V dc for ambient temperature > 55 °C					
Supply Protection Circuitry	Protected against reverse polarity and transient voltages					
Output Configuration	Solid-state complementary dc switch; NPN (current sinking) or PNP (current sourcing), depending on model The Dark Operate (DO) output may be wired as a normally open marginal signal alarm output, depending upon hookup to the power supply					
Output Rating	≤ 50 mA total current for ambient temperatures > 55 °C OFF-State Leakage Current: < 50 µA at 30 V dc ≤ 100 mA total current through both outputs ≤ 55 °C ON-State Saturation Voltage: < 1.5 V at 10 mA; < 3.0 V at 100 mA					
Output Protection Circuitry	Protected against false pulse on power-up and continuous short circuit of outputs. Short circuit protection at elevated temperature may require a power cycle to reset.					
Output Response Time	Opposed, Fixed Field: 1.5 milliseconds ON, 1.5 milliseconds OFF Polarized Retroreflective, Retroreflective, Fixed-field and Diffuse: 1.5 milliseconds ON, 0.75 milliseconds OFF Delay on Power-up: 100 milliseconds; outputs do not conduct during this time					
Delay at Power-up	100 milliseconds; outputs are non-conducting during this time					
Repeatability	Opposed: 170 microseconds Polarized Retroreflective, Retroreflective, Diffuse, Fixed Field: 100 microseconds Repeatability and response are independent of signal strength					
Indicators	Three LEDs (1 green, 2 amber) Green solid: indicates power applied and sensor ready Amber solid: indicates Pin 4 (black wire) output conducting					
Emitter LED	Visible red					
Construction	Housing: 316L stainless steel Indicator windows: Clear polysulfone (PSU) Front window: PMMA Indicator cover and gain pot driver: Black PSU					
Environmental Rating	IEC 60529 IP67, IP68, and IP69K					
Operating Conditions	Temperature: -40° to +70 °C Relative humidity: 95% at 50 °C (non-condensing)					
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz, max., double amplitude 0.06 in acceleration 10G). Method 213B conditions H&I (Shock: 75G with unit operating; 100G for non-operation)					
Certifications	C E UL					



Clear Object

Clear object detection sensors reliably and quickly detect clear, transparent and mirror-like surfaces with various visible red laser or ultrasonic sensor models for high precision detection.

Series	Description	Max Sensing Range		Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
Charles of the Control of the Contro	QS18 The QS18E features a polarized coaxial optical design to ensure reliable detection of clear targets and has a fast 400 microsecond response time. page 312		3 m	34.5 x 15 x 31 mm	IP67	ABS	10 to 30 V dc
	Q4X COD The Q4X sensor solves many challenging applications and comes in a rugged IP69K rating with FDA food grade stainless steel casing. page 314		300 mm	44 x 22 x 33 mm	IP67 IP68 IP69K	Stainless Steel	12 to 30 V dc
	QS30 The QS30 reliably detects clear, translucent and opaque objects faster than other clear object detection sensor options. page 316	Retro:	2 m	44 x 22 x 33 mm	IP67	ABS	10 to 30 V dc
	Q26 Coaxial optics enable reliable detection of clear, translucent or opaque objects including mirror-like surfaces. page 318	Coaxial Polar Retro:	800 mm	52.3 x 45 x 25 mm	IP67	ABS	12 to 30 V dc
	OMNI-BEAM Modular self-contained photoelectric sensors can be customized for specific applications and offer reliable clear object detection. page 320	Polar Retro:	4 m	H (varies by model) 44.5 x 54.6 mm	IP66	Thermoplastic polyester	10 to 30 V dc
	MINI-BEAM Universal housing design with 18 mm threaded lens; an ideal replacement for other sensor styles. page 322	Polar Retro:	1 m	33.3 x 12 53.1 mm	IP67	Thermoplastic polyester	10 to 30 V dc

OTHER AVAILABLE MODELS



QS18U page 236



Q4X



page 34



T18U page 226







QM26 page 298



Q8 = M12 4-pin Euro QD

QS18



Clear Object Detection Sensor

- Polarized coaxial optical design ensures reliable detection of transparent, translucent, and opaque targets at any distance between sensor and reflector
- Suitable for low contrast sening application: PET bottles, glass containers, shrink wrap
- Detect surfaces such as: LCD panels with built in polarizing films, solar panels, and semiconductor wafers
- IO-Link option available

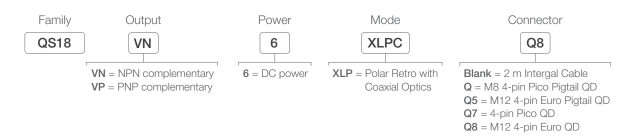
QS18 COD Expert

Example Model Number: QS18EN6XLPCQ8

Family Output Power Mode Connector QS18E **XLPC** Ν 6 Q8 N = NPN6 = DC power XLPC = Polar Retro Blank = 2 m Intergal Cable P = PNPwith Coaxial Q = M8 4-pin Pico Pigtail QD K = IO-LinkQ5 = M12 4-pin Euro Pigtail QD Optics Q7 = 4-pin Pico QD

QS18 COD with Potentiometer

Example Model Number: QS18VN6XLPCQ8



Connection options: A model with a QD requires a mating cordset.

CLEAR OBJECT | TEMPERATURE | HAZARDOUS AREA



Additional cordset information is available See page 758









SMBQ4XFA Includes 3/8" bolt for mounting

SMBQ4XFAM10 Includes 10 mm bolt for mounting

SMBQ4XFAM12 Clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods



Additional information is available See page 790

Additional bracket information is available See page 722

QS18 Clear Object Specifications

Supply Voltage	10 to 30 V dc (10% max. ripple) at less than 35 mA, exclusive of load; 10 to 24 V dc @ greater than 55° C			
Supply Protection Circuitry	Protected against reverse polarity and transient voltages			
Output Configuration	Solid-state NPN (current sinking) or PNP (current sourcing), depending on model Light (LO) or Dark Operate (DO) selectable Selectable 30 millisecond output OFF-delay Rating: 100 mA max. OFF-state leakage current: less than 50 µA @ 30 V dc ON-state saturation voltage: less than 1.5 V (2 m cable); 1.7 V (9 m cable) Protected against false pulse on power-up and continuous overload or short circuit of output			
Output Response Time	400 microseconds ON/OFF			
Delay at Power-up	Momentary delay on power-up; outputs do not conduct during this time			
Repeatability	100 microseconds			
Adjustments	Thresholds: Push-button/remote-wire configurable Expert™-style TEACH and SET options: Light/Dark Operate: selectable by programming order (load output follows the first taught target condition) Push-button enable/disable: remote wire only See datasheet for detailed information			
Indicators	2 LED indicators: Green: RUN mode, output short-circuit Yellow: Output ON/marginal, TEACH mode			
Construction	ABS housing			
Environmental Rating	Meets NEMA 6; IEC IP67; UL Type 1			
Operating Conditions	Temperature: -20 to +70 °C Relative humidity: 90% @ 50 °C (non-condensing)			
Certifications	C € c¶us ⊗ IO-Link®			



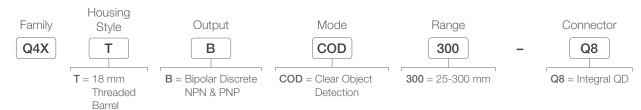


Clear Object Detection Sensor

- A simple user experience from installation to setup
 - Bright spot alignment
 - Three push buttons simplify setup
 - Intuitive menus
- Four-digit display shows percent match
- FDA-grade stainless steel is suitable for IP69K washdown environments

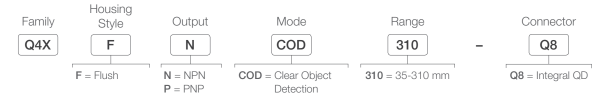
Q4X COD Threaded Barrel

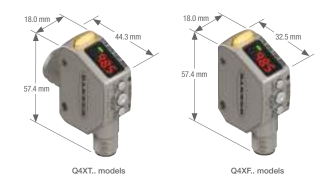
Example Model Number: Q4XTBC0D300-Q8



Q4X COD Flush Mount

Example Model Number: Q4XFNC0D310-Q8





Co

Connection options: A model with a QD requires a mating cordset.

CLEAR OBJECT | TEMPERATURE | HAZARDOUS AREA

MQDC1-506 M12/Euro-Style Straight connector models 2 m (6.5') listed; for right-angle, add RA MQDC1-515 to the end of the model number 5 m (15') (example, MQDC1-506RA) MQDC1-530 9 m (30')

M12/Euro-Style Washdown (IP69K) Straight connector models only

5-Pin MQDC-WDSS-0506 2 m (6.5') MQDC-WDSS-0515 5 m (15' MQDC-WDSS-0530 9 m (30')

Additional cordset information is available See page 758















SMBQ4XFAM10 includes 10 mm bolt for mounting

for mounting SMBQ4XFAM12

includes 3/8" bolt

clamps directly onto industry standard bracket systems of 1/2" or 12 mm rods

Additional bracket information is available See page 722

Q4X Specifications

Q4X Specifications				
Supply Voltage and Current	10 to 30 V dc			
Laser Characteristics	Wavelength: Class 1 Laser: 655 nm visible red			
Beam Spot Size	Distance (mm)	Size (H	orizontal x Vertical)	
	25/35		mm x 1.0 mm	
			2mm x 0.9 mm	
	50/60			
	100/110	1.8	mm x 0.7 mm	
Output Response Time	User selectable:	50 ms, 2	5 ms, 10 ms, 3 ms and	1.5 msw
Excess Gain	HIGH Excess Gair	(STAND	ARD Excess Gain)	
			Excess Gain (9	0% white card)
	Response Speed	d (ms)	25/35 mm	300/310 mm
	1.5		200	20
	3		200	20
	10		1000 (500)	100 (50*)
	25		2500 (1000)	250 (100*)
	50		5000 (2500)	500 (250*)
Construction	Housing 316 L sta	inless ste	el; PMMA acrylic lens co	ver, Polysulfone lightpipe
Ambient Light Immunity	Greater than 5000	lux		
Environmental Rating	IP67 per IEC6052	9; IP68 p	er IEC60529; IP69K per	DIN40050-9
Operating Conditions	Temperature: -10) to +55 °	C Humidity: 35%	to 95% relative humidity
Certifications)		
	C C USI	.) US ED	EC®LAB	





Right-Angle Clear Object Detection Sensors

- The QS30 reliably detects clear, translucent and opaque objects faster than other clear object detection sensor options
- Three selectable thresholds based on type of target being detected
- Easy configuration of sensor via push buttons or remote wire
- Rugged housing rated to IP67 NEMA 6

QS30 Expert[™], 10-30 V DC



Sen	sing Mode	Laser Class	Range	Connection	Model Bipolar NPN/PNP
CL	EAR OBJECT		100 mm to 2 m †	2 m	QS30ELVC
	RETRO	_	100 11111 to 2 111	5-pin Euro QD	QS30ELVCQ

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, QS30ELVC W/30). † BRT-2X2LVC and BRT40X19A retroreflectors are included with sensor.

CLEAR OBJECT | TEMPERATURE | HAZARDOUS AREA



Euro-Style Cordsets Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQDC1-506RA)

5-Pin MQDC1-506 2 m (6.5') MQDC1-515 5 m (151) MQDC1-530 9 m (30')

Additional cordset information is available See page 758



SMB30A



SMBQS30L





SMBQS30YL

SMBQS30Y

Additional bracket information is available See page 722



Additional information is available See page 790





Additional information is available See page 816



Retroreflective Expert Models Suffix ELVC

OS30 Expert™ Specifications

Certification	11 Supply voltage to 224 v do, dorate maximum output current 1 1117 V dabove 20 V			
Application Note	If supply voltage is > 24 V dc, derate maximum output current 1 mA/°C above 25° C			
Vibration and Mechanical Shock	All models meet Mil. Std. 202F requirements. Method 201A (Vibration; frequency 10 to 60 Hz max., double amplitude 0.06-inch acceleration 10G). Also meets IEC 947-5-2 requirements: 30G, 11 milliseconds duration, half-sine wave.			
Operating Conditions	Temperature: -10 to +55 °C Relative humidity: 95% @ 55 °C (non-condensing)			
Environmental Rating	IEC IP67 (NEMA 6); PW12 1200 PSI washdown			
Construction	PC/ABS housing with acrylic lens cover			
	See data sheet for more detailed information			
Indicators	2 LEDs: Green: Power ON Yellow: Output conducting			
Adjustments	2 push buttons and remote wire for TEACH programming and configuration See data sheet for detailed information			
Repeatability	150 microseconds			
Delay at Power-up	250 milliseconds; outputs do not conduct during this time			
Output Response Time	500 microseconds			
Output Configuration	Bipolar: One NPN (current sinking) and one PNP (current sourcing); Light Operate (LO) or Dark Operate (DO) configurable			
Supply Protection Circuitry	Protected against reverse polarity; over voltage and transient voltages			
Sensing Beam	660 nm visible Red			
Output Protection Circuitry	Protected against output short-circuit, continuous overload, transient over-voltages and false pulse on power-up			
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 25 mA, exclusive of load			

Q26



Clear Object Sensors

- Coaxial optics enable reliable detection of clear, translucent or opaque objects including mirror-like surfaces
- Simple setup with a single turn sensitivity adjustment potentiometer
- Compact design ideal when space is limited
- Rugged ABS housing with glass window

Q26

Sensing Mode	Range	Connection	Models NPN	Models PNP
COAXIAL	5-800 mm sensor to	4-pin Pico QD	Q26NXLPQ7	Q26PXLPQ7
POLAR RETRO	reflector distance with no detection	4-pin Euro Pigtail QD	Q26NXLPQ5	Q26PXLPQ5

Connection options: A model with a QD requires a mating cordset.

For a 9 m cable, add suffix W/30 to the 2 m model number (example, Q26NXLPQ7 W/30)

CLEAR OBJECT | TEMPERATURE

HAZARDOUS AREA



MQDC-406 **Euro-Style Cordsets** 2 m (6.5') Straight connector models listed; MQDC-415 for right-angle, add RA to the end 5 m (151) of the model number (example, MQDC-406RA) MQDC-430 9 m (30')

Used with: Q models

4-Pin



4-Pin PKG4M-2 2 m (6.5') PKG4M-5 5 m (15') PKG4M-9 9 m (30')

Used with: Q7 models

Additional cordset information is available See page 758





SMBLSTDLQ26

SMBLSTQ26

Additional bracket information is available See page 725





Additional information is available See page 790

Apertures



Additional information is available See page 816



Q26 Specifications

azo opcomeatione							
Supply Voltage and Current	12 to 30 V dc (10% maximum ripple within specified limits); supply current (exclusive of load current): 15mA						
Supply Protection Circuity	Protected against reverse polarity and transient voltages						
Output Configuration	Primary output (pin 2) NPN or PNP (current sinking or sourcing), depending on model; second output (pin 4) is a Health mode output						
Output Rating	100 mA max OFF-state leakage current: less than 1 microamp @ 30 V dc ON-state saturation voltage: less than 1 V @ 10 mA dc; less than 1.5 V @ 150 mA dc						
Output Protection Circuitry	Protected against false power-up and continuous overload or short circuit of outputs						
Output Response Time	250 µS ON and OFF						
Repeatability	50 microseconds						
Indicators	Green steady: Power ON Yellow steady: Output conducting						
Construction	ABS plastic housing; glass window						
Operating Conditions	Temperature: -10 ° to +55 °C Relative Humidity: 90% at 50 °C; non-condensing						
Environmental Rating	Leakproof design rated IP67						
Vibration and Shock	EN60068-2-6 and EN60068-2-27						
Certifications	C € c(IL) us						





Rectangular Modular Sensors

- Modular self-contained photoelectric sensors can be customized for specific applications and offer reliable clear object detection
- Includes a sensor head and power block with optional timing logic module
- Offers interchangeable AC or DC power blocks
- Features exclusive multiple-LED system that display received signal strength, sensing contrast and seven different warnings

Sensor Timing/Logic Module Block

STEP 1: Choose a power block for the required sensor power (ac or dc) and interface.

- STEP 2: Choose an timing logic module (Optional)
- STEP 3: Plug and bolt components together without interwiring.

OMNI-BEAM modular components are sold separately. The three modular components, and the lenses, can be replaced in the field.

OMNI-BEAM™ Sensor Heads

DMNI-BEAM	Visible Red LED			
Sensing Mode	Range	Supply Voltage	Response & Repeatability	Models
CLEAR-OBJECT POLAR RETRO	4 m [†]	Provided by Power Block	Response: 4 ms Repeatability: 0.2 ms	OSBLVAGC

OMNI-BEAM™ Power Blocks

Connection	Supply Voltage	Output Type	Models
2 m		Bi-Modal™	OPBT2
4-Pin Mini QD	10-30 V dc	NPN or PNP	OPBT2QD
4-Pin Euro QD		Two outputs: Load and Alarm	OPBT2QDH
2 m			OPBTE
4-Pin Mini QD	10-30 V dc	No output: for powering emitter-only sensor heads	OPBTEQD
4-Pin Euro QD		, ,	OPBTEQDH
2 m	105-130 V ac		OPBA2
5-Pin Mini QD	100 100 v 40	SPST solid-state ac relay	OPBA2QD
2 m	210-250 V ac	Two outputs: Load and Alarm	OPBB2
5-Pin Mini QD	210-230 V ac		OPBB2QD
2 m	105-130 V ac		OPBAE
5-Pin Mini QD	100-100 V ac	No output:	OPBAEQD
2 m	210-250 V ac	for powering emitter only sensor heads	OPBBE
5-Pin Mini QD	210-200 V ac		OPBBEQD

† Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on efficiency and reflective area of the retroreflector in use. See Accessories for more information.

NOTE: Sensor heads require a power block

OMNI-BEAM™ Timing Logic Modules

Туре	Logic Function	Timing Ranges	Models			
Delay Timer Logic Module	ON-DELAY or OFF-DELAY or ON/OFF DELAY	ON-Delay: 0.01-1 sec., 0.15-15 sec., or none OFF-Delay: 0.01-1 sec., 0.15-15 sec., or none	OLM5			
Pulse Timer Logic Module	ONE-SHOT pulse timer or DELAYED ONE-SHOT logic timer	Delay: 0.01-1 sec., 0.15-15 sec., or none Pulse: 0.01-1 sec., 0.15-15 sec.	OLM8			
For information on Timing Diagrams, see data sheet						



Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, OPBT2 W/30).

Euro-Style Cordsets Straight connector models listed; for right-angle, add **RA** to the end of the model number (example, MQDC-406RA)

4-Pin MQDC-406 2 m (6.5') MQDC-415 5 m (151) MQDC-430 9 m (30')

Mini-Style Cordsets Straight connector models listed

4-Pin MBCC-406 2 m (6.5') MBCC-415 5 m (15') MBCC-430 9 m (30')

5-Pin MBCC-506 2 m (6.5') MBCC-515 5 m (15') MBCC-530 9 m (30')

Additional cordset information is available See page 758



SMB30A



SMB30FA..



SMB30SC

Reflectors



Additional information is available See page 790

Additional bracket information is available See page 737

OMNI-BEAM™ Specifications

See website for more details www.bannerengineering.com

BARCODE READERS

REGISTRATION, COLOR & LUMINESCENCE

STAINLESS STEEL



MINI-BEAM®

Clear Object Sensor with Mounting Versatility

- Universal housing design with 18 mm threaded lens; an ideal replacement for hundreds of other sensor styles. Available in eight modes with a compact housing for limited space setups
- Versatile sensor with several mounting options
- Meets IP67 and NEMA 6 standards for harsh environment
- Universal housing design

MINI-BEAM® Expert, 10-30 V DC



Sensing Mode	Range	Connection	Output	Models
CLEAR OBJECT	1 m	2 m	Bipolar NPN/PNP	SME312LPC*
POLAR RETRO	1 111	5-Pin Euro QD	Біроісі і ч т і ч і тчі	SME312LPCQD*

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, SME312D W/30).

* NOTE: For clear object detection, sensing range varies, according to the efficiency and reflective area of the retroreflector(s) used.

For these low-contrast applications, the model BRT-2X2 reflector is recommended and is included with each SME312LPC(QD) sensor.

- For applications with high vibration, the model BRT-51X51BM, with its micro-prism geometry, is recommended.
- For long-range applications, the BRT-77X77C reflector provides a range up to 2 m.
- $\bullet \ \ \text{SME312LPC} (\text{QD}) \ \text{are for use with corner cube type reflectors only; reflective tape is not recommended.} \\$



Euro-Style Cordsets Straight connector models listed; for right-angle, add **RA** to the end of the model number (example, MQDC-406RA)

MQDC1-506 MQDC1-515 MQDC1-530 9 m (30')

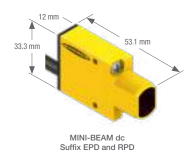
Additional cordset information is available See page 758



Additional bracket information is available See page 722



Additional information is available See page 790



MINI-BEAM® Expert™ Specifications

IVIII VI BET VIVI EXPORT	opeomedien is							
Supply Voltage and Current	10 to 30 V dc (10% max. ripple) at less than 45 mA, exclusive of load							
Supply Protection Circuitry	Protected against reverse polarity and transient voltages							
Output Configuration	Bipolar: One current sourcing (PNP) and one current sinking (NPN) open-collector transistor Configuration in TEACH sequence for Light Operate (LO) or Dark Operate (DO)							
Output Rating	150 mA max. each output at 25 °C, derated to 100 mA at 70 °C (derate ≈ 1 mA per °C) OFF-state leakage current: less than 5 μA @ 30 V dc Output saturation voltage (PNP output): less than 1 V at 10 mA and less than 2 V at 150 mA Output saturation voltage (NPN output): less than 200 mV at 10 mA and less than 1 V at 150 mA							
Output Protection Circuitry	Protected against false pulse on power-up and continuous overload or short-circuit of outputs							
Output Response Time	Sensors will respond to either a "light" or a "dark" signal of 500 microseconds or longer duration, 1 kHz max.							
Delay at Power-up	1 second; outputs do not conduct during this time							
Repeatability	100 microseconds (all models)							
Adjustments	Push-button TEACH mode sensitivity setting; remote TEACH mode input is provided (gray wire)							
Indicators	Two LEDs: Yellow and Bicolor Green/Red Green: power ON Red: OFF when no signal is received Yellow (TEACH Mode): ON to indicate sensor is ready to learn output ON condition OFF to indicate sensor is ready to learn output OFF condition Yellow (RUN Mode): ON when outputs are conducting See data sheet for more detailed information							
Construction	Reinforced thermoplastic polyester housing, totally encapsulated, o-ring seal, acrylic lenses, and stainless steel screws							
Environmental Rating	Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 12, and 13; IEC IP67							
Operating Conditions	Temperature: -20 to +70 °C Relative humidity: 90% at 50 °C (non-condensing)							
Application Notes	The first condition presented during TEACH mode becomes the output ON condition							
Certifications	C € c FL °us							

SPECIAL PURPOSE



Temperature

Temperature sensors are passive, non-contact sensors that are able to detect a change as small as 3 °C.

Series	Description	Temperature Measurement Range	Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	M18T A small, self-contained design with easy to use TEACH mode programming. page 326	0 to 300 °C	H (varies by model) ø18 mm	IP67	304 Stainless Steel	10 to 30 V dc

OTHER AVAILABLE MODELS





M18T



Rugged Temperature Sensors

- The M18T has a small, self-contained design and has easy-to-use TEACH mode programming
- Rugged, encapsulated design for harsh environments
- Remote Teach available in both Static and Dynamic modes

Discrete M18T, 10-30 V DC

Sensing Mode	D:S Ratio*	Sensing Face	Connection	Output	Models
	8:1	Integrated lens	2 m	Bipolar	M18TB8
		integrated lens	5-Pin Euro QD	(NPN and PNP)	M18TB8Q
TEMPERATURE	6:1	Enclosed plastic face (for food industry use)	2 m	Bipolar	M18TB6E
			5-Pin Euro QD	(NPN and PNP)	M18TB6EQ
	14:1	Germanium lens	2 m	Bipolar	M18TB14
	14.1		5-Pin Euro QD	(NPN and PNP)	M18TB14Q

Analog M18T, 12-30 V DC

Sensing Mode	D:S Ratio*	Sensing Face	Connection	Output	Models
	8:1	Integrated lens	2 m 5-Pin Euro QD	0 to 10 V dc analog, plus PNP Alarm	M18TUP8 M18TUP8Q
	6:1	Enclosed plastic face (for food industry use)	2 m 5-Pin Euro QD	0 to 10 V dc analog, plus PNP Alarm	M18TUP6E M18TUP6EQ
	14:1	Germanium lens	2 m 5-Pin Euro QD	0 to 10 V dc analog, plus PNP Alarm	M18TUP14 M18TUP14Q
TEMPERATURE	8:1	Integrated lens	2 m 5-Pin Euro QD	4 to 20 mA analog, plus PNP Alarm	M18TIP8 M18TIP8Q
	6:1	Enclosed plastic face (for food industry use)	2 m 5-Pin Euro QD	4 to 20 mA analog, plus PNP Alarm	M18TIP6E M18TIP6EQ
	14:1	Germanium lens	2 m 5-Pin Euro QD	4 to 20 mA analog, plus PNP Alarm	M18TIP14 M18TIP14Q

Connection options: A model with a QD requires a mating cordset.

For 9 m cable, add suffix W/30 to the 2 m model number (example, M18TB8 W/30). * For D:S ratio information see page 327



5-Pin MQDEC2-506 2 m (6.5') MQDEC2-515 5 m (15') MQDEC2-530 9 m (30')

Additional cordset information is available See page 758





SMB18A

SMB18SF

Additional bracket information is available See page 723



M18T Specifications

Supply Voltage and Current	Discrete models: 10 to 30 V dc (10% max. ripple) Analog models: 12 to 30 V dc (10% max. ripple)											
Supply Protection Circuitry	Protected	Protected against short circuit conditions										
Output Rating	Analog Voltage: $2.5 \text{ k}\Omega$ minimum load resistance Analog Current: $1 \text{ k}\Omega$ max. @ 24 V input; max. load resistance = [(Vcc -4)/0.02] Ω For current output (4-20mA models): Ideal results are achieved when the total load resistance R = [(Vin - 4)/0.02] Ω Example, at Vin = 24 V dc, R \sim = $1 \text{k}\Omega$ (1 watt) Alarm: Off-state leakage: < 10 microamps; Saturation: < 1.2 V @ 10 mA and < 1.6 V @ 100 mA											
Output Protection Circuitry	Protected	against f	alse pulse	e on powe	er-up and	continuo	us overloa	d or short	t-circuit of	outputs		
Sensing Field of View	Distance from Sensor Face Versus Sport Size											
	D:S ratio	100	200	300	400	500	600	700	800	900	1000	Distance (mm)
	6:1	17	33	50	67	83	100	117	133	150	167	
	8:1	13	25	38	50	63	75	88	100	113	125	Spot size (mm)
	14:1	7	14	21	39	36	43	50	57	64	71	
Construction	Threaded Barrel: 304 stainless steel Push Button Housing: ABS/PC Push Button: Santoprene											
Environmental Rating	IEC IP67; I	NEMA 6										
Operating Conditions	Temperati	ure: -20	to +70 °C)								
Certification												
		(sor	ne model	s pending	g. Contact	factory fo	or addition	nal informa	ation)			



Hazardous Area

Sensors for hazardous areas are ideal for environments or locations with possibility of fire or explosion. Extensive approvals ensure sensors are safe to use in classified areas or zones.

Series	Description	Max Sensing Range		Dimensions H x W x D	Protection Rating	Housing Material	Power Supply
	MINI-BEAM® NAMUR Ideal for hazardous environments with approved switching amplifiers that have intrinsically safe input circuits. page 330	Opposed: Retro: Retro Polarized: Convergent: Diffuse: Glass/Plastic Fiber:	6 m 5 m 2 m 43 mm 380 mm Varies	30.7 x 12.2 x 66 mm	IP67	Thermoplastic Polyester	5 to 15 V dc
	Q45 NAMUR A specialized sensor for explosive environments meeting intrinsically safe standards to ensure it is safe for use in hazardous areas. page 336	Opposed: Retro: Retro Polarized: Convergent: Diffuse: Glass/Plastic Fiber:	6 m 9 m 6 m 100 mm 1 m Varies	87.6 x 44.5 (D varies by model)	IP67	Thermoplastic Polyester	5 to 15 V dc
	SMI30 An extremely rugged and powerful intrinsically safe barrel sensor designed for the most demanding hazardous area sensing applications. page 338	Opposed:	140 m	ø30 x 102 mm	IP67	Thermoplastic Polyester	10 to 30 V dc



MINI-BEAM® NAMUR

Compact Sensors for Hazardous Areas

- The MIAD9 series NAMUR models are ideal for hazardous environments with approved switching amplifiers that have intrinsically safe input circuits
- Available in opposed, retroreflective, convergent, diffuse and fiber optic modes
- Infrared or visible red sensing beam
- Industry standard mounting holes

Opposed MINI-BEAM®

Infrared LED

Sensing Mode	Range	Connection	Output	Models
	6 m	2 m	_	MI9E Emitter
OPPOSED	OIII	4-Pin Euro QD		MI9EQ Emitter
OPPOSED	6 m	2 m	Constant Current: ≤1.2 mA dark	MIAD9R
		4-Pin Euro QD	≥2.1 mA light	MIAD9RQ

Retro & Polar Retro MINI-BEAM®

Visible Red LED

Sensing Mode	Range	Connection	Output	Models
RETRO	5 m	2 m	Constant Current: ≤1.2 mA dark ≥2.1 mA light	MIAD9LV
		4-Pin Euro QD		MIAD9LVQ
POLAR RETRO	E0 mm 0 m	2 m	Constant Current: ≤1.2 mA dark	MIAD9LVAG
	50 mm - 2 m	4-Pin Euro QD	≥2.1 mA light	MIAD9LVAGQ

For more specifications see page 333.

Connection options: A model with a QD requires a mating cordset (see page 332).

For 9 m cable, add suffix W/30 to the 2 m model number (example, MIAD9LV W/30).

Convergent MINI-BEAM®



Sensing Mode	Range	Connection	Output	Models
	16 mm	2 m	Constant Current: ≤1.2 mA dark ≥2.1 mA light	MIAD9CV
CONVERGENT	10111111	4-Pin Euro QD		MIAD9CVQ
	40 1000	2 m	Constant Current: ≤1.2 mA dark ≥2.1 mA light	MIAD9CV2
CONVERGENT	43 mm	4-Pin Euro QD		MIAD9CV2Q

Diffuse MINI-BEAM®



Sensing Mode	Range	Connection	Output	Models
	380 mm	2 m	Constant Current: ≤1.2 mA dark ≥2.1 mA light	MIAD9D
DIFFUSE		4-Pin Euro QD		MIAD9DQ
	75 mm	2 m	Constant Current: ≤1.2 mA dark ≥2.1 mA light	MIAD9W
DIVERGENT DIFFUSE		4-Pin Euro QD		MIAD9WQ

MINI-BEAM® NAMUR



Sensing Mode	Range	Connection	Output	Models
	Range varies by	2 m	Constant Current:	MIAD9F
GLASS FIBER	sensing mode and fiber optics used	4-Pin Euro QD	≤1.2 mA dark ≥2.1 mA light	MIAD9FQ

For more specifications see page 333.

Connection options: A model with a QD requires a mating cordset (see page 332). For 9 m cable, add suffix W/30 to the 2 m model number (example, MIAD9LV W/30).

NAMUR Euro-Style

Straight connector models listed; for right-angle, add RA to the end of the model number (example, MQD9-406RA)

4-Pin MQD9-406 2 m (6.5') MQD9-415 5 m (15')

Additional cordset information is available See page 758







SMB312B

SMB312PD

SMB18FA

Additional bracket information is available

See page 722

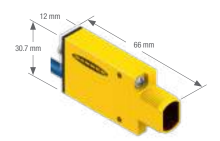
Reflectors







Additional information is available See page 816



MINI-BEAM® NAMUR Retroreflective, Diffuse and Convergent Models Suffix E, R, LV, D and CV

MINI-BEAM® NAMUR Specifications

Supply Voltage	5 to 15 V dc (provided by the amplifier to which the sensor is connected)				
Output	Constant current output: ≤ 1.2 mA in the "dark" condition and ≥ 2.1 mA in the "light" condition				
Output Response Time	Opposed receiver: 2 milliseconds ON/400 microseconds OFF All others: 5 milliseconds ON/OFF (does not include amplifier response)				
Adjustments	GAIN (sensitivity) adjustment potentiometer				
Indicators	Red LED Alignment Indicator Device (AID) located on rear panel lights when the sensor sees a "light" condition; pulse rate is proportional to signal strength (the stronger the signal, the faster the pulse rate).				
Construction	Reinforced thermoplastic polyester housing, totally encapsulated, o-ring sealing, acrylic lenses and stainless steel screws				
Environmental Rating	Meets NEMA standards 1, 2, 3, 3S, 4, 4X, 6, 12 and 13; IEC IP67				
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 90% at 50 °C (non-condensing)				
Design Standards	MIAD9 Series sensors comply with the following standards: DIN 19 234, EN 50 014 Part 1. 1977, EN50 020 Part 7. 1977, Factory Mutual #3610 and 3611, CSA 22.2 #157-92 and 22.2 #213-M1987				
Certifications	C E EMA FM B B				

APPROVALS

CSA: #LR 41887 Instrinsically Safe, with Entity for:

Class I, Groups A-D Class I, Div. 2, Groups A-D **FM:** #J.I. 5Y3A4.AX

Intrinsically Safe, with Entity for: Class I, II, III, Div. 1, Groups A-G Class I, II, III, Div. 2, Groups A-D and G

KEMA: #03ATEX1441X II IG EEx ia IIC T6 ETL: #553868



Q45 NAMUR

Rectangular Sensors for Hazardous Areas

- The Q45 NAMUR is a specialized sensor for explosive environments meeting intrinsically safe standards to ensure it is safe for use in hazardous areas
- Intrinsically safe dc models for potentially explosive environments
- For use with approved DIN 19 234 switching amplifiers

Opposed Q45, 5-15 V DC



Sensing Mode	Range	Connection	Output Type	Models
	OPPOSED 6 m	2 m		Q459E Emitter
		4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q459EQ Emitter
OPPOSED		2 m		Q45AD9R
		4-Pin Euro QD		Q45AD9RQ

Retro & Polar Retro Q45, 5-15 V DC



Sensing Mode	Range	Connection	Output Type	Models
RETRO	9 m [†]	2 m 4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9LVQ
P	6 m [†]	2 m	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9LP
POLAR RETRO	O III:	4-Pin Euro QD		Q45AD9LPQ

For more specifications see page 337.

Connection options: A model with a QD requires a mating cordset (see page 336).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q459E W/30).

[†] Retroreflective range is specified using one model BRT-3 retroreflector. Actual sensing range may differ, depending on efficiency and reflective area of the retroreflector in use. See Accessories for more information.

Diffuse Q45, 5-15 V DC



Sensing Mode	Range	Connection	Output Type	Models
DIFFUSE	300 mm	2 m 4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9D Q45AD9DQ
LONG-RANGE DIFFUSE	1 m	2 m	Constant Current	Q45AD9DL
		4-Pin Euro QD	≥2.1 mA light	Q45AD9DLQ

Convergent Q45, 5-15 V DC



Sensing Mode	Range	Connection	Output Type	Models
CONVERGENT	38 mm	2 m 4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9CVQ
CONVERGENT	100 mm	2 m 4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9CV4Q

Glass & Plastic Fiber Q45, 5-15 V DC



Sensing Mode	Range	Connection	Output Type	Models
GLASS FIBER	Range varies by sensing mode and fiber optics used Range varies by 2 m Constant Current ≤1.2 mA dark ≥2.1 mA light	≤1.2 mA dark	Q45AD9FQ	
GLASS FIBER	Range varies by sensing mode and fiber optics used 2 m Constant Current ≤1.2 mA dark ≥2.1 mA light	≤1.2 mA dark	Q45AD9FVQ	
PLASTIC FIBER	Range varies by sensing mode and fiber optics used	2 m 4-Pin Euro QD	Constant Current ≤1.2 mA dark ≥2.1 mA light	Q45AD9FPQ

Connection options: A model with a QD requires a mating cordset (see page 336).

For 9 m cable, add suffix W/30 to the 2 m model number (example, Q459E W/30).



Euro-Style NAMUR Straight connector models listed; for right-angle, add RA to the end of the model number (example,

MQD9-406RA)

4-Pin

MQD9-406 2 m (6.5') MQD9-415 5 m (15')





SMB30MM

SMB30SC

Additional cordset information is available See page 758

Additional bracket information is available See page 722





Additional information is available See page 790



Opposed, Retroreflective and Diffuse Models Suffix E, R, D, DL, LV and LP



Convergent Models Suffix CV and CV4



Plastic Fiber Model



Glass Fiber Models Suffix F and FV

Q45 NAMUR Specifications

Supply Voltage and Current	5 to 15 V dc. Supply voltage is provided by the amplifier to which the sensor is connected.				
Output	Constant current output: ≤ 1.2 mA in the dark condition and ≥ 2.1 mA in the light condition				
Output Response Time	Opposed receiver: 2 milliseconds ON/0.4 milliseconds OFF All others: 5 milliseconds ON/OFF (does not include amplifier response)				
Adjustments	Multi-turn sensitivity control on top of sensor				
Indicators	Power (Red): LED (emitters only) lights whenever 5 - 15 V dc power is applied Signal (Red): LED lights whenever the sensor sees its modulated light source				
Construction	Molded thermoplastic polyester housing, o-ring sealed transparent Lexan® top cover, molded acrylic lenses, and stainless steel hardware. Q45s are designed to withstand 1200 psi washdown. The base of cabled models has a 1/2" NPS integral internal conduit thread.				
Environmental Rating	IP67; NEMA 6P				
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 90% at 50 °C (non-condensing)				
Design Standards	Q45AD9 Series sensors comply with the following standards: DIN 19234, EN 50 014: 1977, EN 50 020: 2002				
Certifications	CE BEXIA KEMA PPROVED				

Lexan® is a registered trademark of General Electric Co.

APPROVALS

Intrinsically Safe, with Entity for Class I, Groups A-D CSA: #LR 41887

Class I, Div. 2, Groups A-D

FM: #J.I. 5Y3A4.AX Intrinsically Safe, with Entity for

Class I, II, III, Div. 1, Groups A-G Class I, II, III, Div. 2, Groups A-D and G **KEMA**: #03 ATEX 1441x II IG EEx ia IICTC

ETL: #558044 Tested per FM and CSA as shown above

SMI30



Long-Range Barrel Sensors for Hazardous Areas

- The SMI30 is an extremely rugged and powerful intrinsically safe barrel sensor designed for the most demanding hazardous area sensing applications
- Certified as intrinsically safe for use in hazardous atmospheres as defined by Article 500 of the National Electrical Code, when used with approved "positive input" intrinsic safety barriers
- Certified by Factory Mutual and CSA as non-incendive devices when used in Division 2 locations (except Groups E and F) without intrinsic safety barriers

SMI30 Frequency A[†]



Sensing Mode	Range	Connection	Output Type	Response Time	Models
			_		SMI306EQ
	140 m	3-Pin Mini QD	NPN/LO	10 ms	SMI30AN6RQ
OPPOSED			NPN/DO		SMI30RN6RQ
	60 m	3-Pin Mini QD	_		SMI306EYQ
			NPN/LO	1 ms	SMI30AN6RYQ
OPPOSED			NPN/DO		SMI30RN6RYQ

Intrinsic Safety Kits for Use with SMI30 Intrinsically Safe Sensors

Model	Description
CI2BK-1	Includes a CI3RC2 current amplifier, one RS-11 socket, one DIN-rail mount and one single-channel intrinsically safe barrier
CI2BK-2	Includes a CI3RC2 current amplifier, one RS-11 socket, one DIN-rail mount and one dual-channel intrinsically safe barrier
CI3RC2	Current trip point amplifier
CIB-1	Single channel intrinsic safety barrier
CI2B-1	Dual channel intrinsic safety barrier

Connection options: A model with a QD requires a special Mini-style mating cordset.

† Modulation frequency "A" is standard; frequencies "B" and "C" are also available to minimize optical crosstalk potential between adjacent pairs and are specified by adding "B" or "C" at the end of the standard model number (example. SMI306EBQ or SMI306ECQ).

TEMPERATURE HAZARDOUS AREA



Mini-Style Straight connector models listed

3-Pin SMICC-306 2 m (6.5') SMICC-312 4 m (12') SMICC-330 9 m (30')

4-Pin MBCC-406 2 m (6.5') MBCC-412 4 m (12') MBCC-430 9 m (30')

Additional cordset information is available See page 758







SMB30A

SMB30FA..

SMBAMS30P

Additional bracket information is available See page 724



Additional information is available See page 790





Additional information is available See page 816



SMI30 Specifications

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Supply Voltage and Current	Emitters: 10 to 30 V dc at 25 mA Receivers: 10 to 30 V dc at 15 mA max. Division 1 use, with barriers, requires minimum system supply voltage of 10 V.	
Supply Protection Circuitry	Protected against reverse polarity and transient voltages	
Output Configuration	Receivers: Current sinking NPN open-collector transistor	
Output Rating	Three-wire hookup sinks 15 mA max. continuous, 10 to 30 V dc. Two-wire hookup sinks ≤10 mA	
Output Protection Circuitry	Outputs are short circuit protected	
Output Response Time	10 milliseconds or 1 millisecond ON/OFF, depending on models; independent of signal strength	
Repeatability	"A" frequency units: 10 millisecond receiver is 1 milliseconds and 1 millisecond receiver is 360 microseconds "B" frequency units: 1.6 milliseconds "C" frequency units: 10 millisecond receiver is 2.3 milliseconds and 1 millisecond receiver is 210 microseconds Repeatability is independent of signal strength	
Indicators	Internal Red LED lights whenever the receiver sees the emitter's modulated light source. Emitters have Red "power on" indicator LED. All indicators are visible through the lens or from side of the sensor.	
Construction	30 mm diameter tubular threaded thermoplastic polyester housing, fully epoxy-encapsulated, positive sealing at both ends, quad-ring sealed acrylic lens. Two thermoplastic polyester jam nuts provided.	
Environmental Rating	IP67; NEMA 6P	
Operating Conditions	Temperature: -40 to +70 °C Relative humidity: 90% at 50° C (non-condensing)	
Certifications	CE ® Exia KEMA FMVED	
Hookup Diagrams	See data sheet for detailed Hookup Diagrams.	



Vision

Banner's extensive line of vision sensors helps you find defects earlier in the manufacturing process. Banner offers standard and high-resolution gray scale and color vision sensors. Add inspection capabilities where you need them.