

Short form catalogue

Jokab safety products Safety handbook UK



Jokab safety products Index



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Jokab Safety Production-friendly safety systems





Product aroups

Prod	uct groups
	Training & Advice Practical application of standards and regulations, along with CE-labelling.
-i	Pluto Safety PLC A unique All-Master safety PLC for dynamic and static safety circuits.
	Pluto AS-i Programmable safety system AS-i where all units are connected to the same bus cable and the function of the unit is determined in the PLC program.
	Vital safety controller Dynamic safety circuit for multiple protection according to the highest safety category
	Tina adapter units Transformation of static signals to dynamic safety signals, etc.
	Safety relays The market's most flexible safety relays for different protection purposes and categories. Stopping time & machinery diagnosis
	Used for stopping time measurement, annual maintenance and for trouble - shooting machinery.
	Light curtain/light beam/scanner Complete range of light beams, light curtains and scanners.
	Sensors/switches/locks Dynamic non-contact sensors, safety switches, magnetic switches and locks.
	Control devices Ergonomic three-position control units, two-hand control units and foot pedals.
•	Emergency stop devices Emergency stop devices for dynamic and static safety circuits.
Į	Contact strips/Bumpers/Safety mats Sensitive edges, bumpers and safetys mats.
	Fencing systems/SafeCAD/Roller doors A stable and flexible fencing system that is easy to install.
	•

Pluto safety PLCs Pluto with safe bus

Pluto is an All-Master-System for dynamic and static safety circuits where the inputs and other information are shared on a safe bus. Several safety sensors can be connected to one input while still achieving the highest level of safety.

Pluto Manager

- 1. Gateway For two-way safe bus communication between Pluto and other control systems.
- 2. Absolute encoder 8 single turn or multi turn absolute encoders can be connected directly to the safety bus.
- 3. Pluto bridge With a Gateway it is possible to
- increase the safe bus length
- use different safe bus speeds for each section
- filter information from one section to reduce the safe bus loading on other sections.



Pluto without a safe bus



6. Stand alone Pluto - Same functionality as a other Plutos, but without safe bus connections.

7. Connector expansion – Several expansion relays can be connected to a single Pluto safety output while retaining the safety level.

 $4.\ HMI$ – An HMI operator panel can communicate with Pluto in both directions. Connection can be made direct to the front of the Pluto.

5. Pluto AS-i – Can either be AS-i master on the AS-i bus or work together with an AS-i master as a monitor. It includes AS-i nodes, analogue and digital outputs, as well as safety outputs. Also available as Pluto B42 AS-i for more I/O.



Pluto without analogue inputs and expansion module



8. Stand alone Pluto – 8. Analogue inputs Pluto D20 and D45 – 4, respectively 8, safe 4-20mA/0-10V analogue inputs. These (D20: IA0 – IA3, D45: IA0 – IA7) can be configured as either "ordinary" failsafe inputs, as analogue inputs 0-10V or as analogue inputs 4-20mA.

9. Pluto B22 - An expansion module without safety outputs increasing the number of safe inputs, replacing Pluto B16

Pluto safety PLCs

Technical data - type-specific						
	Pluto A20	Pluto B20	Pluto B22	D20	S20	
Product Hierarchy 4700001	20 I/O Current monitoring	20 1/0	22 1/0	20 I/O Analogue inputs	20 I/O Without safety bus	
Order Code	2TLA020070R4500	2TLA020070R4600	2TLA020070R4800	2TLA020070R6400	2TLA020070R4700	
Failsafe inputs	8 (1017)	8 (1017)	14 (1017, 120125)	8 (1017)	8 (1017)	
Failsafe inputs or non-failsafe outputs	8 (IQ10IQ17) Max total load 2.5 A					
Analogue inputs (0-10V/4-20 mA)	-	-	-	4	-	
Counter inputs	-	-	-	-	-	
Analogue inputs (0-27V)	1 (I5)					
Failsafe relay outputs	2 (Q0Q1)	2 (Q0Q1)	-	2 (Q0Q1)	2 (Q0Q1)	
Failsafe transistor outputs	2 (Q2Q3)	2 (Q2Q3)	-	2 (Q2Q3)	2 (Q2Q3)	
Current monitoring	2 (IQ16, IQ17) 0-1.0 A ±10%	-	-	-	-	
Pluto safety bus	•	•	•	•	-	
Pluto AS-i bus	-	-	-	-	-	
Own current consumption	100300 mA					
Recommended external fuse	6A	6A	6A	6A	6A	
Dimensions (w x h x d)	45 x 84 x 118 mm					
Programing cable	2TLA020070R5800					

Technical data - general

Colour	Grey
Operating voltage	24 VDC ±15%
Installation	35 mm DIN rail
Electrical insulation	Category II in accordance with IEC 61010-1
Safety level	
EN 954-1	Cat. 4
EN ISO 13849-1	PL e/Cat. 4
EN 61508	SIL 3
EN 62061	SIL 3
PFHD	
Relay output	2.00×10-9
Transistor output:0	1.50×10-9
Failsafe inputs I & IQ	
107 (13037, 14047)	+24 V (for PNP sensors)
IQ1017 (IQ2027)	+24 V (for PNP sensors)
	IQ also configurable as non-failsafe outputs.
Current at 24 V	5.1 mA
Max. overvoltage	27 V continuous

Failsafe outputs Q Q2, Q3 Output voltage tolerance Q0, Q1, (Q4, Q5)	Transistor, -24VDC, 800 mA Supply voltage - 1.5 V at 800 mA Relay outputs VAC-12: 250 V/1.5 A VAC-15: 250 V/1.5 A VDC-12: 50 V/1.5 A VDC-13: 24 V/1.5 A
Non-failsafe outputs Q IQ1017 (IQ2027)	Transistor +24V, PNP "open collector" also configurable as failsafe inputs.
Max. current/output	800 mA
Indicator Input/output LED Display	1 per I/O (green) 7-segments, two characters
Pluto safety bus Max number of Pluto units on the databus Databus type Databus speeds Databus cable length	32 CAN 100, 125, 200, 250, 400, 500, 800, 1000 kb/s Up to 600 m, 150 m at 400 kb/s

Pluto B46	Pluto D45	Pluto S46	Pluto AS-i	Pluto B42 AS-i
46 I/O	45 I/O Analogue/counter inputs	46 I/O Without safety bus	AS-i bus	AS-i bus
2TLA020070R1700	2TLA020070R6600	2TLA020070R1800	2TLA020070R1100	2TLA020070R1400
24 (1017, 130137, 140147)	24 (1017, 130137, 140147)	24 (1017, 130137, 140147)	4 (1013)	20 (1013, 130147)
16 (IQ10IQ17, IQ20IQ27) Max total load 2A	15 (IQ10IQ17, IQ20IQ26) Max total load 2A	16 (IQ10IQ17, IQ20IQ27) Max total load 2A	4 (IQ10IQ13) Max total load 2A	16 (IQ10IQ27) Max total load 2A
-	4*	-	-	-
-	8*	-	-	-
3 (1517)	3 (IQ10IQ12)	3 (1517)	4 (IQ10IQ13)	3 (l1l3)
4 (Q0Q1 & Q4Q5)	4 (Q0Q1 & Q4Q5)	4 (Q0Q1 & Q4Q5)	2 (Q0Q1)	4 (Q0Q1 & Q4Q5)
2 (Q2Q3)	2 (Q2Q3)	2 (Q2Q3)	2 (Q2Q3)	2 (Q2Q3)
-	-	-	-	-
•	•	-	•	•
-	-	-	•	•
100500 mA	100500 mA	100500 mA	100 mA	150 mA
10A	10A	10A	6A	10A
90 x 84 x 118 mm	90 x 84 x 118 mm	90 x 84 x 118 mm	45 x 84 x 118 mm	90 x 84 x 118 mm

*4 of the analogue inputs can be configured as counter inputs. The total number of analogue inputs + counter inputs = 8.

Pluto AS-i bus	
Master profile	M2
Number of slave units	31/62*
Bus operation mode	Master
	Safety monitor
	Safety monitor, slave and safe I/O module.
Due ashla lanathi	Up to 500 m
Bus cable length:	100 m between each repeater
Temperature	
Ambient temperature	-10°C to +50°C
Storage and transport	-25°C to +55°C
Response times	
Dyn. A or static input to relay output	< 20.5 ms + program exec. time
Dyn. A or static input to	
transistor output	< 16.5 ms + program exec. time
Dyn. B or Dyn. C input to	
relay output	<23 ms + program exec. time
Dyn. B or Dyn. C input to	
transistor output	<19 ms + program exec. time
Software setting "NoFilt"	5 ms shorter response time on
	I & IQ inputs
AS-i bus to relay output	< 33 ms $+$ prog. execution time
AS-i bus to transistor output	<29 ms + prog. execution time
Additional Response times	
Databus between Pluto units	10 ms
Databus between Pluto units	10-40 ms
at fault condition	
Enclosure classification	
Enclosure	IP40, IEC 60 529
Connection terminals	IP20, IEC 60 529

The terminal blocks are detachable without needing to disconnect the wiring. The units shall be assembled with a gap of at least 5 mm.

Safety system Vital & Tina Dynamic safety circuit

Vital is a safety controller with a dynamic safety circuit that can monitor up to 30 sensors, such as Eden, in accordance with the highest safety level. Vital has selectable manual or automatic resetting and dual outputs. (The Pluto safety PLC has many inputs for dynamic safety circuits.)

Each active sensor and Tina unit has LEDs that indicate OK (green), broken safety circuit (red) or flashing if the loop has been broken by another earlier sensor.



Safety system Vital & Tina Vital is available in three versions



Vital 1

• Up to 30 sensors can be connected to the same dynamic safety circuit

Vital 2

- Two safety circuits are monitored by one module
- Simple system with extensive functionality
- Up to 10 sensors can be connected to each dynamic safety circuit
- Output group 2 can be set for time delay
- Three different modes of operation

Vital 3

- Two safety circuits are monitored by one module
- · Devices with two-channel, opening contacts can be connected to one circuit
- Simple system with extensive functionality
- Output group 2 can be set for time delay
- Three different modes of operation

One Vital supervises the entire robot cell!

This example shows a cell that consists of dynamic protection sensors connected to a Vital with the following functions:

Two charging stations

At each charging station a light curtain checks for anyone putting their hand into a risk area, and an Eden sensor checks whether a robot is inside the same risk area. This means that a stop is only ordered if a robot and a person are in the same area. When the station is clear, the person presses the reset button connected to the light curtain.

Fence with Eden-interlocked door

If the door is opened, the robot stops. To reset the robot system, the door must be closed and a supervisory reset button operated.

Three emergency stops with Tina units

If any of the emergency stop buttons is pressed, the robot performs an immediate emergency stop.





Selection

Туре	Part No	Product Hierarchy 4700002 Order Code
Vital 1	20-052-00	2TLA020052R0000
Vital 2	20-070-43	2TLA020070R4300
Vital 3	20-070-44	2TLA020070R4400

Safety system relays Why should you use safety relays?

- to meet existing safety standards!

"A fault in the hardware or the software of the control system does not lead to hazardous situations". This is the requirement in the EU's Machinery Directive 2006/42/EC under the heading 1.2.1. Safety and reliability of control systems. The directive implies that no person should be put at risk if for example, a relay sticks or if a transistor or two electrical conductors short-circuit.

A safety relay will fulfill these requirements. A safety relay has, for example, inputs that are checked for short-circuits and dual

redundant circuits that are checked at each operation. This can be compared to the dual brake circuits in a car. If one of the circuits is faulty the other will stop the car. In a safety relay there is an additional function which only allows a machine to start if both circuits are ok.

The standard for safety related parts of the control system describes various safety categories depending on the level of risk and application. One single universal relay with selectable safety categories solves this.

- to supervise safety devices!









Two-hand

devices







Light beams

Light curtains/Light grids

Three position S devices s

Safety interlock switches

Emergency stop

Safety strips & Bumpers

Safety mats

- for safe stops and reliable restarts!



Dual stop signals when the gate is opened.

Entering or putting a hand or limb into a hazardous area must cause all machinery that can cause personal injury to stop safely. Many serious accidents occur when machinery is believed to have stopped but is in fact only pausing in its program sequence. The safety relay monitors the gate interlock switch and cables and gives dual stop signals.



Supervised reset when there can be a person within the risk area.

To make sure that nobody is within the restricted area when activating the reset button. A supervised reset button must be pressed and released before a reset can occur. Many serious accidents have been caused by an unintentional and unsupervised reset.



Timed reset when you cannot see the entire risk area.

Sometimes a double reset function is necessary to make sure that no one is left behind in the risk area. First, after ensuring no other person is inside the hazardous area, the pre-reset button must be activated, followed by the reset button outside the risk area within an acceptable time period e.g 10 seconds. A safety timer and a safety relay can provide this function.



Automatic reset for small hatches.

Where body entry is not possible through a hatch, the safety circuit can be automatically reset.

The safety relays are reset immediately when the hatch interlock switch contacts are closed.

Safety system relays The most flexible safety relays on the market!

We have the most flexible safety relays on the market. Our first universal relay was developed in 1988. Nowadays, the flexibility is even greater and size has been reduced by 85 %.

A universal relay is a safety relay with various input options for various safety devices and risk levels.

Internally, the safety relay is of the highest safety level (PL e according to EN ISO 13849-1). A machine supplier can therefore, with one single safety relay, select the input configuration that best suits their customers' safety requirements. In addition, our safety relays have detachable connector blocks for ease of replacement and testing. As our universal relays incorporate all input options, they are compatible with all our previous safety relays as well as with other manufacturers' products.

Is a universal relay expensive? No, our latest patented construction is extremely simple and the number of major components is less compared to our previous universal relays. This means that the safety relays are even more reliable than before.

We also have a great deal of experience from safety solutions in our own system developments. It would be our pleasure to share these experiences with you! Please see the complete safety solutions in the section "Connection examples". Please do not hesitate to contact us if you should require any other safety solutions.



Some of the advantages with ABB Jokab Safety's safety relays

- Universal relays
- Excellent reliability
- Approved in Europe, USA, Canada
- Supervised reset
- Time reset
- Small and compact
- Detachable connector blocks
- Low power consumption
- Permits the use of long emergency stop cables
- EX compatibility
- Functions set by external hardwired links
- · LED indication for inputs and outputs
- Powerful switching capacity

Safety system relays Summary

Which safety relay should you choose?

First of all, we would recommend the selection of one of our latest universal relays in the RT-series. These are both practical and cost effective.

To facilitate the choice of safety relay or combinations of safety relays, please see:

the table below dividing the safety relays into application fields

• the table on the opposite page showing possible input and output options

the relevant data sheet giving comprehensive information about each specific safety relay
the circuit diagram for various applications in the section "Connection examples".

Note! All earlier types of relays that can now be replaced by those in this manual are still kept as stock items and can be supplied upon request.

Application fields

	Safety relays								Safety	timers	Expansion relays			
	RT6	RT7	RT9	JSBRT11	JSBR4	JSBT4	JSBT5T, BT50T, BT51T	JSBT5, BT50, BT51	JSHT1A/B	JSHT2A/B/C	EIT	JSR1T	JSR2A	JSR3T
Interlocking switch/Gate/Hatch	•	•	•	•	•	•	•	•						
Light curtains	•	•	•	•										
Light beams	•	•	•	•										
Safety mats	•	•	•		•	•								
Contact strips	•	•	•		•	•								
Two-hand control device					•									
Emergency stop	•	•	•	•	•	•	•	•						
Hold to run/enabling device	•	•	•	•	•	•				•				
Foot control device	•	•	•	•	•	•			[•				
Area supervision	•	•	•	•	•	•			[
Time resetting									•					
Time bypassing									•	•				
Inching										•				
Output expansion	•	•	•	•		•	•	•			•	•	•	
Delayed output		•					•		[•	•		•

Input alternatives



Single-channel, 1 NO from +24 V Category 1, up to PL c

The input must be closed before the outputs can be activated. A stop signal is given when the input is opened.



Two-channel, 2 NO from +24 V Category 3, up to PL d

Both the inputs must be closed before the outputs can be activated. A stop signal is given if one or both of the inputs are opened. Both the inputs must be opened and reclosed before the outputs can be reactivated. A short-circuit between the inputs is not monitored by the safety relay. Category 4 can only be achieved if a safety device with short circuit monitored outputs is connected.



Two-channel, 1 NO & 1 NC from +24V Category 4, up to PL e

One input must be closed and one must be opened before the outputs can be activated. A stop signal is given if one or both of the inputs change position or if the inputs short-circuit. Both inputs must be put into their initial position before the outputs can be reactivated.



Two-channel, 1 NO from 0 V & Category 4, up to PL e

Both the inputs must be closed before the outputs can be activated. A stop signal is given if one or both of the inputs are opened. Both the inputs must be opened and reclosed before the outputs can be reactivated. A Stop signal is given if there is a short-circuit between the inputs.

Technical data

	Safety relays								Safety	timers	Expansion relays						
	RT6	RT7	RT9	JSBRT11	JSBR4	JSBT4	JSBT5T	вт50т	вт51Т	BT50	BT51	JSHT1A/B	JSHT2A/B/C	E1T	JSR1T	JSR2A	JSR3T
Safety category	1-4	1-4	1-4-	1-4	4	4	1-4°	1-4°	1-4°	1-4°	1-4°	1-4	1-4	1-4	1-4	1-4	1-4
Safety input																	
Single-channel, 1 NO from +24 V	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•
Two-channel, 2 NO from +24 V	•	•	•	•													
Two-channel, 1 NO & 1 NC from +24 V	•	•	•	•													
Two-channel, 1 NO from 0 V & 1 NO from + 24 V	•	•	•	•	•	•						•	•	•	•	•	•
Contact strips/Safety mats	•	•	•		•	•											
Reset & test input																	
Nonitored manual	•	•	•	•	•	•											
Automatic/Unmonitored manual	•	•	•	•		•	•	•	•	•	•						
Festing of contactors, relays, valves, etc.	•	•	•	•	•	•	•	•	•	•	•	•	•				
Dutput																	
NO	3	2	2	7	3	3				3	4			4*	4*	4	
NO delayable		2					3†	3	4					4*	4*		2¤
NO impulse outputs												2¤	2¤				
NC info	1	1		2	1	1				1					1*	1	
NC info delayable							1†	1							1*		
nfo. output	2	3	1					1	1								
Switching capacity (resistive load)	4	3	2	9	4	4	4	4‡	4‡	4	4			4	5		
6A/250VAC/1500VA/150W												2¤	2¤				2¤
4A/250VAC/1000VA/100W		2‡															
5A/250VAC/1380VA/138W																5	
Width (mm) 10A/250VAC/1840VA/192W	45	45	22.5	100	45	45	22.5	22.5	22.5	22.5	22.5	45	45	22.5	45	45	22.
Supply voltage														[
12VDC							•							[
24VDC	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
24VAC	•						•							[•	•
115VAC	•	•		•	•											•	
230VAC	•	•		•	•											•	



Contact strips/Safety mats Category 3, up to PL d

For an unpressurised mat/strip, both the relay inputs must be closed for the outputs to be activated. In the case of an activated mat/strip and short-circuit input channels, the relay will be de-energized. Current limitation prevents the safety relay from being overloaded when the channels short-circuit.



Monitored manual reset

A monitored reset means that the safety relay will not be reset if the reset button gets jammed when pressed in or if the input short-circuits. In order for the resetting to be complete, the input must be closed and opened before the outputs can close.



Automatic/unmonitored manual reset

Automatic reset means that the outputs are closed immediately when both the input conditions are satisfied and the test input is closed.

EST

Testing of contactors, relays & valves

Can be carried out with both automatic and manual reset.

Safety relays

JSBR4 11000 JSBT5 JSHT1

JSHT2

....

JSR1T











BT50

Description	Part No.	Product Hierarchy 470000 Order Code		
JSBR4 24DC Safety relay	10-002-00	2TLA010002R0000		
JSBR4 24AC Safety relay	10-002-02	2TLA010002R0200		
JSBR4 115AC Safety relay	10-002-04	2TLA010002R0400		
JSBR4 230AC Safety relay	10-002-05	2TLA010002R0500		
JSBT5 24AC/DC Safety relay	10-005-01	2TLA010005R0100		
JSBT5 12VDC Safety relay	10-005-07	2TLA010005R0700		
JSBT5T 24AC/DC Safety relay	10-005-11	2TLA010005R1100		
JSHT1A 24DC Time module	10-011-00	2TLA010011R0000		
JSHT1B 24DC Time module	10-011-10	2TLA010011R1000		
JSHT2A 24AC Time module	10-012-02	2TLA010012R0000		
JSHT2B 24DC Time module				
	10-012-10	2TLA010012R1000		
JSHT2C 24DC Time module	10-012-20	2TLA010012R1000		
JSR1T Os Expan. relay 6A 24 DC	10-015-00	2TLA010015R0000		
JSR1T 1.5s Expan.relay 6A 24DC	10-015-05	2TLA010015R0500		
JSR1T 8s Expan. relay 6A 24 DC	10-015-06	2TLA010015R0600		
JSR1T 0.5s Expan. relay 6A 24 D	10-015-10	2TLA010015R1000		
JSR1T 10s Expan.relay 6A 24DC	10-015-20	2TLA010015R2000		
JSR1T 1s Expan. relay 6A 24 DC	10-015-30	2TLA010015R3000		
JSR1T 2s Expan. relay 6A 24 DC	10-015-40	2TLA010015R4000		
JSR1T 3s Expan. relay 6A 24 DC	10-015-50	2TLA010015R5000		
JSR1T 5s Expan.relay 6A 24DC	10-015-60	2TLA010015R6000		
JSR3T Expan. relay. 24 AC/DC	10-017-01	2TLA010017R0100		
JSBRT11 24DC Safety relay	10-025-00	2TLA010025R0000		
JSBRT11 115AC Safety relay	10-025-04	2TLA010025R0400		
JSBRT11 230AC Safety relay	10-025-05	2TLA010025R0500		
RT6 24DC Safety relay	10-026-00	2TLA010026R0000		
RT6 24AC Safety relay	10-026-02	2TLA010026R0200		
RT6 115AC Safety relay	10-026-04	2TLA010026R0400		
RT6 230AC Safety relay	10-026-05	2TLA010026R0500		
JSR2A Expan. relay 10A 24AC/DC	10-027-01	2TLA010027R0100		
JSR2A Expan. relay 10A 115AC	10-027-04	2TLA010027R0400		
JSR2A Expan. relay 10A 230AC	10-027-05	2TLA010027R0500		
RT7B 24DC Safety relay 3s	10-028-10	2TLA010028R1000		
RT7B 115AC Safety relay 3s	10-028-14	2TLA010028R1400		
RT7B 230AC Safety relay 3s	10-028-15	2TLA010028R1500		
RT7A 24DC Safety relay 1.5s	10-028-20	2TLA010028R2000		
RT7A 24AC Safety relay 1.5s	10-028-22	2TLA010028R2000		
RT7A 115AC Safety relay 1.5s	10-028-24	2TLA010028R2400		
RT7A 230AC Safety relay 1.5s	10-028-25	2TLA010028R2500		
RT9 24DC Safety relay	10-029-00	2TLA010029R0000		
E1T Os Expansion relay 24DC	10-030-00	2TLA010030R0000		
E1T 0.5s Expansion relay 24DC	10-030-10	2TLA010030R1000		
E1T 1s Expansion relay 24DC	10-030-20	2TLA010030R2000		
ETT 1.5s Expansion relay 24DC				
······	10-030-30	2TLA010030R3000		
E1T 2s Expansion relay 24DC	10-030-40	2TLA010030R4000		
E1T 3s Expansion relay 24DC	10-030-50	2TLA010030R5000		
BT50 24DC Safety relay	10-033-00	2TLA010033R0000		
BT50T 24DC Safety relay	10-033-10	2TLA010033R1000		
BT51 24DC Safety relay	10-033-20	2TLA010033R2000		
BT51T 24DC Safety Relay	10-033-30	2TLA010033R3000		

Safety light grids, curtains and scanners Focus II

Application:

Optical protection in an opening or around a risk area



A light grid/light curtain with many possibilities

Focus II is a new version of our previous light beam/light curtain Focus. Features such as muting and override are standard in all Focus II light curtains and light beams. For light curtains, blanking and break functions are also standard. The optical sensors on Focus II also have variable frequency. The Focus II units are light grids/curtains with safety functions intended for applications where it is of great importance to protect persons from a dangerous machine, robot or other automated systems where it is possible to access to a dangerous area.

Focus II creates a protection field with infrared beams. If any beam is interrupted the safety mechanism is triggered and the dangerous machine is stopped. Focus II fulfills the requirements for non-contact safety equipment type 4 (Focus 4 series) according to the international regulation standard EN 61496-1.

Units are available with safety heights between 150 and 2400 mm. All electronic control and monitoring functions are included in the light curtain profiles. External connection is made via a M12 connection at the end of the profile. Synchronization between transmitter and receiver is achieved optically. No electrical connection between the units is required. Control and monitoring of the beam transmission is carried out by two micro-processors which also give information on the status and alignment of the light curtain via several LEDs.

Muting and Override included in all Focus II

The "Muting" and "Override" functions are available on all Focus II light grids/curtains and is enabled directly when an indication lamp LMS is connected. Muting implies that one or more segments or the whole light curtain can be bypassed during in and out passage of material.

In the Focus II with Muting there is also an Override function which makes it possible to bypass the light grid/curtain i.e. activate the outputs if a machine start is necessary even if one or more light beams are interrupted. This is the case when the muting function is chosen and the A and B inputs

Safety light grids, curtains and scanners Focus II - light curtain/grid, Type 4 (FII-4)

Туре 4	FII-4-14-zzzz	FII-4-30-zzzz	FII-4-H	(4-zzz	FII-4-K3-800	
Resolution	14	30	300	400	400	•
Height (mm=zzzz)	150 300 450 600 750 900 1050 1200 1350 1500 1650 1800 1950 2100 2250 2400	150 300 450 600 750 900 1050 1200 1350 1500 1650 1800 1950 2100 2250 2400	900	1200	800	
Range (m) SR LR	0,2-3 3-6	0,2-7 7-14	0,5 20	-20 -40	0,5-20 20-40	-
Reaction time off (ms)	12-68	9-31	1	3	13	•••••••
Reaction time on (ms)	138-104	141-119	1	42	142	
Manual reset	•	•		•	•	
Automatic reset	•	•		•	•	
Pre reset	•	•		•	•	
Muting inputs	•	•		•	•	
Muting lamp supervision	•	•		•	•	
Override	•	•		•	•	
Muting T/L/X	•/•/•	•/•/•	• / •	• / •	•/•/•	
Blanking 3 types	•/•/•	•/•/•	- / -	- / -	-/-/-	
Single/Double break	•/•	• / •	-,	/ -	- / -	
EDM	•	•		•	•	
Dyn. Adaption to Vital/Pluto Standard XWith Tina 10A/10B/10C or FMC-Tina	¤	¤)	α	¤	

FII-4-K2-500	FII-4-K4	4-zzzz D	FII-4-K3-800 D	FII-4-K2-500 D	FII-4-K	2C-zzz	FII-4-K2C-800	FII-4-K1C-500
500	300	400	400	500	300	400	800	500
500	900	1200	800	500	900	1200	800	500
0,5-20 20-40		-20 -40	0,5-20 20-40	0,5-20 20-40	0,	5-7	0,5-8	0,5-12
13	1	3	13	13	1	3	13	13
142	1.	42	142	142	1.	42	142	142
•		•	•	•		•	•	•
•		•	•	•		•	•	•
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Safety light grids, curtains and scanners Focus II - light curtain/grid, Type 4 (FII-4)

Technical data – Focus II

Part No	Product Hierarchy 4700004 Order Code	
Light curtains		
FII-4-14-150	2TLA022200R0000	
FII-4-14-300	2TLA022200R1000	
FII-4-14-450	2TLA022200R2000	
FII-4-14-600	2TLA022200R3000	
FII-4-14-750	2TLA022200R4000	
FII-4-14-900	2TLA022200R5000	
FII-4-14-1050	2TLA022200R6000	
FII-4-14-1200	2TLA022200R7000	
FII-4-14-1350	2TLA022200R8000	
FII-4-14-1500	2TLA022200R9000	
FII-4-14-1650	2TLA022201R0000	
FII-4-14-1800	2TLA022201R1000	
FII-4-14-1950	2TLA022201R2000	
FII-4-14-2100	2TLA022201R3000	
FII-4-14-2250	2TLA022201R4000	
FII-4-14-2400	2TLA022201R5000	
FII-4-30-150	2TLA022201R6000	
FII-4-30-300	2TLA022201R7000	
FII-4-30-450	2TLA022201R8000	
FII-4-30-600	2TLA022201R9000	
FII-4-30-750	2TLA022202R0000	
FII-4-30-900	2TLA022202R1000	
FII-4-30-1050	2TLA022202R2000	
FII-4-30-1200	2TLA022202R3000	
FII-4-30-1350	2TLA022202R4000	
FII-4-30-1500	2TLA022202R5000	
FII-4-30-1650	2TLA022202R6000	
FII-4-30-1800	2TLA022202R7000	
FII-4-30-1950	2TLA022202R8000	
FII-4-30-2100	2TLA022202R9000	
FII-4-30-2250	2TLA022203R0000	
FII-4-30-2400	2TLA022203R1000	

Light grids

FII-4-K2-500	2TLA022204R0000
FII-4-K3-800	2TLA022204R1000
FII-4-K4-900	2TLA022204R2000
FII-4-K4-1200	2TLA022204R3000
FII-4-K2-500D	2TLA022204R4000
FII-4-K3-800 D	2TLA022204R5000
FII-4-K4-900 D	2TLA022204R6000
FII-4-K4-1200 D	2TLA022204R7000
FII-4-K1C-500	2TLA022204R8000
FII-4-K2C-800	2TLA022204R9000

Technical data – Focus I	II
Supply voltage	24 VDC ±20%
Power consumption Transmitter Receiver Protective height Object resolution	70 mA maximum 100 mA maximum Light curtains: 150 mm - 2400 mm Light grids: 500 mm - 1200 mm Light curtains: 14 mm and 30 mm
PFHD	2.5x10-9
Light source	Infrared Emitting LEDs, Wavelength 880 nm
Enclosure	Housing: Aluminium painted yellow Front: Polycarbonate Connector: Polyamide End cap: Polyamide
Profile dimensions	37 x 48 mm
Protection class	IP65
Operating temperature	-10 to +55° C
Storage temperature	-25 to +70° C
Safety outputs (OSSD)	Two PNP safety outputs, each sourcing 500 mA 24 VDC. Short circuit protection.
Response time ON to OFF	Maximum: 13-103 ms (depending on model)
Connection transmitter	M12 5-pin male
Connection receiver	M12 8-pin male
Indication	LED's on transmitter and receiver indicating alignment, dirt, power supply and outputs
Safety level EN/IEC 61496 EN ISO 13849-1 IEC 61508	Type 4 PL e/Cat. 4 SIL 3
Conformity	EN ISO 12100-1:2010, EN ISO 13849-1:2008, EN 62061:2005, EN 60204-1:2007+A1:2009, EN 61496-1/AC:2010, EN 60664-1:2007, EN 61000-6-2:2005, EN 61000-6-4:2007



Safety light grids, curtains and scanners Spot - safety light beams



Photoelectric guarding of an entrance or risk area

- Safety level Type 4 according to EN 61496
- Versatile mounting
- LED indication
- Protection class IP67
- 10 m or 35 m range
- LED indication
- · Bypassing possibility
- Light beam, emergency stop and Eden in the same safety circuit together with Vital/Pluto achieves PL e according to EN S0 13849-1

A light beam for the highest safety level

The light beam is available in two versions Spot 10 for distances up to 10 m and Spot 35 for up to 35 m. The light beams can be mounted at different heights and be angled around a machine using our mirrors and brackets.

Spot and Vital/Pluto in combination fulfils the requirements for PL e according to EN ISO 13849-1 and type 4 according to EN 61496. Several light beams, Eden sensors and emergency stops can be connected in series achieving the high safety level for the safety circuit. A number of solutions for bypassing of light beams for material transport are available.

For indication there are LED 's on the transmitter and on the receiver which indicate 'contact' between transmitter and receiver and safety status. The 'contact' information is available via the light beam receiver connection cables.

Function

The Spot light beam is supervised by the Vital safety controller or by the Pluto safety-PLC. A unique coded signal is sent out from the control unit to the transmitter (Spot T). The signal which comes back from the receiver (Spot R) is then compared in the Vital/Pluto. If the correct coded signal is received the Vital/Pluto switches the necessary safety output contacts to permit dangerous machine movements. Coding guarantees that no output signals can be produced by light from other sources, interference or faults in components in the transmitter or receiver. The light beam is dynamically supervised which means that if the signal stops pulsating at the correct frequency it is immediately detected. By means of coding, the dynamic signal can pass between up to 6 pairs of transmitters and receivers, with only one pair needing to be electrically connected to a Vital.

Technical data - general

Description

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Safety level EN/IEC 61496 EN 954-1 EN ISO 13849-1	Type 4 with Vital/Pluto Category 4 PL e	
PFH _d	1,14x10 ⁻⁸	
Power supply	17 – 27 VDC, ripple ±10%	
Light source	Red visible light, 660 nm, $<\pm2^\circ$	
Protection class	IP 67	
Range		
Spot 10:	0 - 10 m	
Spot 35:	0 - 35 m	
Installation		
Spot 10:	2xM18 nuts (provided)	
Spot 35:	Either via mounting holes in the casing or with angle bracket JSM63 (provided)	
Operating temperature range	-25°C - +65°C	
Cable connection	M12 fixed connector	

Selection	Product Hierarchy 4700004	
Туре	Part No	Order Code
Spot 10 T/R	20-009-05	2TLA020009R0600
Spot 35 T/R	20-009-06	2TLA020009R0500

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Sensors and switches

Why you should use sensors and switches



1. - to supervise doors and hatches around dangerous machines!

Assurance that a machine stops when a door or a hatch is opened can be solved by using different types of switches and sensors which are monitored with a safety relay or a safety PLC. Switches and sensors are available both as non-contact (dynamic or magnetic) and various types of interlocking devices. Interlocking devices can be used when it is required, via a signal, to lock a gate during processes that cannot be stopped during certain operations. They are also used with machines that have a long stopping time to prevent someone from entering before the machine has stopped.

2. - to ensure that a position is reached!

The sensor monitors that the robot is standing still in a monitored position when someone enters the robot's working area. The robot is then only stopped by the program. If the robot leaves the position the power will be cut directly. This is used when the robot does not stop safely without restarting problems.

3. - to manage the safety in harsh environments!

Non-contact dynamic sensors have a long lifetime because they are not physically mechanically operated. They also endure very harsh environments, e.g. cold, heat, high-pressure wash-down which is important in the food industry for example. Because the sensors are small, they are very easy to position and can even be completely concealed in doors and hatches.





3.



Sensors and switches Eden - non contact safety sensor







A non-contact safety sensor for the highest safety level

Eden - Adam and Eva are a non-contact safety sensor for use on interlocked gates, hatches etc. A coded signal is transmitted from the control device Vital or from the safety PLC Pluto via Adam to Eva which modifies the signal and sends it back again. The maximum sensing distance between Adam and Eva is currently 15 mm \pm 2 mm.

Up to 30 Edens can be connected in series to Vital and still achieve the same safety level in the safety circuit. It is also possible to connect safety light beams and E-stops in the same safety circuit.

Adam is available with cable lengths up to 10 m and with M12 connectors. The LED on Adam provides indication of three different conditions, contact/non-contact between Adam and Eva and safety status. The same information is also available via the Adam connection cable. Eden E is available for harsh environments, as are Adam E and Eva E. Rapid blinking serves as an alignment aid. There are also coded versions, Eden C, Eden EC, Adam EC and Eva EC.

Туре	Part No	Product Hierarchy 4700006 Order Code
Eva	20-046-00	2TLA020046R0000
Eva E	20-046-06	2TLA020046R0600
Adam M12	20-051-00	2TLA020051R0000
Adam 3 m	20-051-02	2TLA020051R0200
Adam 5 m M12	20-051-03	2TLA020051R0300
Adam 10 m	20-051-04	2TLA020051R0400
Adam 20 m	20-051-05	2TLA020051R0500
Adam E 10 m M12	20-051-06	2TLA020051R0600
Adam E 0.5 M12	20-051-07	2TLA020051R0700
Adam E 20 m M12	20-051-08	2TLA020051R0800
Adam E 1 m	20-051-09	2TLA020051R0900
Eden C 10 m	20-051-14	2TLA020051R0400
Eden EC 10 m	20-051-16	2TLA020051R0600
Adam 0.5 m M12	20-051-20	2TLA020051R2000

Application:

- Doors and hatches
- Sector detection
- Position control
- Slot detection

Technical data - general

Description	- CARD	
Safety level IEC/EN 61508-17 EN 62061 EN ISO 13849-1	SIL3 SIL3 cat. 4/PL e	
Power supply	24VDC +15%-25%	
Protection class Eden Eden E	IP67 IP69K	
Detection distance max Adam/Eva 15 ± 2 mm Adam E/Eva E 12 ± 2 mm Hysteresis approx. 1 mm	Flash 2 mm before red position. Flash 2 mm before red position.	
Metal may have influence on detection distance. This can be prevented by protection plates, DA1.		
Minimum distance to metal when there is metal on one or more sides.		
Adam/Eva Adam E/Eva E	One More 0 mm 2,5 mm 0 mm 0 mm	
Minimum distance between Eden pairs	50 mm	
Cable	3 or 10 m, ø 5.7mm, black, PVC 5 x 0.34mm² + screen, UL 2464	
Connector	M12: 5-pin male contact	

Sensors and switches Sense7 - magnetic lock



Switch operational description

The coded non-contact switches Sense7 are designed to interlock hinged, sliding or removable guard doors. Its design makes it advantageous to operate in environments that require the highest level of safety.

The magnetic switch is small in size which makes it easy to position and hide on gates and hatches. Sense7 is resistant to both dirt and water, and has no dust collecting cavities, which make it useful in environments where hygiene is paramount. The magnetic switch has a long working life since no mechanical contact is necessary for operation. Sensing distance of Sense7 is 14 mm and it has a high tolerance to misalignment. Actuator is always delivered with the non-contact switch.

Material

The Sense7 switch is available in UL approved polyester and in stainless steel 316. The stainless steel has a mirror polished finished (Ra4) suitable for CIP cleaning - food splash zones according to EHEDG guidelines.

Protection from unauthorised or incidental access

To avoid unauthorised operation of the Sense7 switch, it is only possible to actuate the coded magnetic switch with the coded magnet. Other magnets, screwdrivers and tools have no affect on the switch contacts.

Safety level

The Sense7 has two closing and one opening contact. Two contacts have to be monitored to achieve the highest level of safety regulations, PL e/Cat. 4 according to EN ISO13849-1 together with safety relay or Safety Pluto PLC.

Regulations and Standards

The Sense7 is designed and approved in accordance to relevant standards. Examples of relevant standards are EN1088, IEC/EN 60947-5-3, EN 60204-1, EN ISO 13849-1, EN 62061 and UL 508.

Approvals:



Application:

- Gates
- Hatches
- Position control

Features:

- Small size
- Up to IP69K
- LED
- 2NC + 2NO
- · Solid state outputs



Sensing distance 14 mm



Quick connected version fitted with 250 mm cable and M12.

NOTE! Sense7 versions have 2NC and 1NO circuits. For all Sense7 switches the NC circuits are closed when the guard is closed and the actuator present.

Product Hierarchy 4700006 Order Code
2TLA050056R4100
2TLA050056R5100
2TLA050056R6100
2TLA050056R2100

Stainless steel

Sense7Z - 2 m cable	2TLA050056R4120
Sense7Z - 5 m cable	2TLA050056R5120
Sense7Z - 10 m cable	2TLA050056R6120
Sense7Z - 250 mm cable with M12	2TLA050056R2120

Sensors and switches Magne - magnetic lock with indication



Approvals:



Application:

- Electrical locking of doors and hatches to production applications that are sensitive to unintentional/unnecessary interruptions.
- For safety supervision the Magne 2 has an integrated Eden.

Features:

- No moving parts
- Strong Magnetic holding force: 1500N
- Can stand and operate in harsh environments
- Locked/unlocked indication. Possible to connect in series with Eden sensors
- Magne 2 in combination with a handle profile provides a comple door solution



Selection

Part No	Description	Product Hierarchy 4700006 Order Code
Magne 1A	Process lock, Incl. anchor plate	2TLA042022R0000
Magne 2A	Process lock with built-in Eden, incl. anchor plate	2TLA042022R1000
Magne 1B	Process lock incl. anchor plate with built-in permanent magnet (30 N)	2TLA042022R0100
Magne 2B	Process lock incl. anchor plate with built-in Eden and built-in permanent magnet (30 N)	2TLA042022R1200
Magne 2Ax	Process lock with built-in Eden and 5-pin M12 connector for Urax, incl. anchor plate	2TLA042022R1300
Magne 2Bx	Process lock with built-in Eden and 5-pin M12 connector for Urax, incl. anchor plate with built-in permanent magnet (30 N)	2TLA042022R1400

Accessories

Part No	Description	Product Hierarchy 4700011 Order Code
JSM D21B	Assembly kit for anchor plate	2TLA042023R0500
•••••	Handle profile for Magne	2TLA042023R0100
JSM D23	Fixture for sliding door	2TLA042023R0200
JSM D24	Assembly kit for Eva	2TLA042023R0300
	Anchor plate with permanent magnet	2TLA042023R0400
	Handle for JSM D21B	2TLA042023R1000

Magnetic lock with indication

Magne is a magnetic lock that is designed for industrial applications and that can withstand harsh environments. As it is designed with no moving parts, it is durable and long lasting. Magne, with its electro-magnet, keeps a door locked with a holding force up to 1,500 N and also magnetic material does not attach to the magnetic surface when the power is off. Use of M12 connectors makes it easy to connect several Magne units and Eden sensors in series enabling control and monitoring by either a Pluto safety PLC or a Vital safety controller. Via the connection cable it is also possible to obtain an indication signal informing if the Magne unit is locked or not.

Accessories:

- Mounting kit for conventional door, with fitting and screws for assembly on ABB Jokab Safety Quick-Guard fencing system (5-15 mm door gap)
- · Plastic handle
- Handle profile for mounting on a hinged door with ABB Jokab Safety's Quick-Guard fencing system (5-15 mm door gap).



Magne is easy to assemble, adjust and dismantle in and out of the T-slot of the Quick-Guard fencing system.

Sensors and switches Dalton - process lock



Dalton - the intelligent process lock

Dalton is a locking unit that is intended for use in preventing unnecessary process stoppages, i.e. it is not a safety lock. It can be used either as a free-standing lock or integrated with Eden as a safety sensor. In the unlocked state the door is held closed by a ball catch and in locked state the balls are mechanically blocked so the lock tongue can not be pulled out. If necessary, the holding force of the ball catch can be adjusted. The device only allows to lock when the ball latch is centred around the lock tongue, and when Eva is with Adam (depending on version). When an input is supplied with voltage, the ball catch is locked. Dalton is easily connected with an M12 connector. The Tina junction block can be used for distribution of both the safety and locking functions. The Dalton status is indicated by LEDs and can also be read by a PLC via the information output.

Dalton has a modular structure

The Dalton process lock has a modular structure and can be combined in different ways depending on position, installation and function. You choose the lock housing, lock tongue and fixing plate yourself to create a complete Dalton.



Dalton is easy to install, adjust and dismantle in the Quick-Guard fence system's T-slots.

Application:

- Doors
- Hatches

Features:

- Small and robust
- Integrated with Eden
- Flexible installation
- High enclosure classification IP 67
- · Withstands severe environments
- Low current consumption
- Status information with LED on the lock housing and in the cable connection.

Installation

Dalton offers many different installation possibilities as the lock tongue may enter the ball catch from three directions. In order to ensure that Dalton works without any problems, the ball catch must be resting, i.e. the balls not pressed in by the lock tongue when the door is in closed position. Dalton's brackets are therefore made to ensure easy adjustment of the lock tongue and ball latch positions.

Selection

Description	Product Hierarchy 4700006 Order Code
Dalton M111	2TLA020038R0000
Dalton M121	2TLA020038R0100
Dalton M122	2TLA020038R0200
Dalton M112	2TLA020038R0300
Dalton M113	2TLA020038R0400
Dalton M311	2TLA020038R0700
Dalton M312	2TLA020038R0800
Dalton M124	2TLA020038R0900
Dalton M315	2TLA020038R0100
Dalton M125	2TLA020038R0200
Dalton M126	2TLA020038R0300
Dalton M110	2TLA020038R0400
Dalton M310	2TLA020038R0500

Locking function M - Locked when energised L - Only ball latch

Operating voltage 24 VDC +25/-20%

Enclosure classification IP67

Holding force Unlocked 25-100 N Locked 2000 N

Sensors and switches Knox - safety lock



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Knox is easy to assemble, adjust and dismantle in and out of the T-slot of the Quick-Guard fencing system.

Selection

Description

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Knox door part for outward-opening right-hung door	Knox 1A-R v2	2TLA020105R5000
Knox door part for outward-opening left-hung door	Knox 1A-L v2	2TLA020105R5100
Knox door part for inward-opening right-hung door	Knox 1B-R v2	2TLA020105R5200
Knox door part for inward-opening left-hung door	Knox 1B-L v2	2TLA020105R5300
Standard Knox frame part 8-pin M12 contact, supplied for right-hung door. For instructions for turning, see the Knox manual	Knox 2A v2	2TLA020105R2200

Accessories

Description	Part No	Product Hierarchy 4700011 Order Code
When mounting Knox on door with mesh the accessory PC plate for Knox is recommended. This is to avoid emergency opening from the outside.	PC plate for Knox on mesh door	2TLA020106R0000
When mounting Knox on a low door it is recommended to replace emergency release handle to prevent opening from the outside by reaching over.	Escutcheon plate for Knox (without emergency release handle)	2TLA020106R0600
Distribution block for two Knox	Tina 12A	2TLA020054R1800

Application:

- Safe locking of door to a cell/line with long stopping time.
- Prevents unintentional interrupts of processes

Advantages:

- Double locking function as specified in PL e/cat. 4 (EN ISO 13849-1)
- IWithstands harsh environments
- Status information with LEDs on the lock and at cable connection
- Controlled to locked and unlocked positions-position remains in the event of power failure
- · Electronic connection only on the door frame
- Robust design

Knox - double safety lock

Knox is a double lock that complies with the highest safety level (two lock cylinders with monitored positions) that can be used both as a safety and process lock. The locking function is electrically controlled and is bi-stable, i.e. it retains its position (unlocked/locked) in the event of a power failure. Dual signal for unlocking is safe at both short-circuits and cable breaks.

The handles operate as they would on a normal door but the exterior handle also have a reset function, why a separate reset button is not necessary and the interior handle that can be used for emergency opening also in locked state. The design and durability of the lock mean that it is ideal for harsh environments as the sensors are non-contact and the lock is manufactured of stainless steel. Knox is available in a number of adaptations such as left-hung door, right-hung door, inward and outward opening, with manual unlocking and for sliding door.

Part No

Product Hierarchy 4700006

Order Code

Sensors and switches Knox - safety lock



Knox door part 1A-R and frame part 2A



Knox door part 1A-L and frame part 2A



Knox door part 1B-R and frame part 2A



Knox door part 1B-L and frame part 2A



Knox door part 1F-R and frame part 2A



Knox door part 1F-L and frame part 2A

Models and ordering data

Door part		Product Hierarchy 4700006 Order Code
Knox 1A-R v2	Knox door part for outward-opening right-hung door	2TLA020105R5000
Knox 1A-L v2	Knox door part for outward-opening left-hung door	2TLA020105R5100
Knox 1B-R v2	Knox door part for inward-opening right-hung door	2TLA020105R5200
Knox 1B-L v2	Knox door part for inward-opening left-hung door	2TLA020105R5300
Knox 1AX-R v2	Knox door part for outward-opening right-hung door with the option for manual unlocking from the outside	2TLA020105R5800
Knox 1AX-L v2	Knox door part for outward-opening left-hung door with the option for manual unlocking from the outside	2TLA020105R5900
Knox 1F-R v2	Knox door part for sliding door that opens to the right. Incl. additional fastening fixtures for the frame.	2TLA020105R6000
Knox 1F-L v2	Knox door part for a sliding door that opens to the left. Incl. additional fastening fixtures for the frame.	2TLA020105R6100
Knox 1BX-R v2	Knox door part for inward-opening right-hung door with the option for manual unlocking from the outside	2TLA020105R6200
Knox 1BX-L v2	Knox door part for inward-opening left-hung door with the option for manual unlocking from the outside	2TLA020105R6300
Knox 1FX-R v2	Knox door part for sliding door that opens to the right with the option for manual unlocking from the outside. Incl. additional fastening fixtures for the frame.	2TLA020105R6400
Knox 1FX-L v2	Knox door part for sliding door that opens to the left with the option for manual unlocking from the outside. Incl. additional fastening fixtures for the frame.	2TLA020105R6500
Frame part		
Knox 2A v2	Standard Knox frame part 8-pin M12 contact, supplied for right-hung door. For instructions for turning, see the Knox manual	2TLA020105R2200

Accessories		Product Hierarchy 4700011 Order Code
PC plate for Knox on mesh door	When mounting Knox on door with mesh the accessory PC plate for Knox is recommended. This is to avoid emergency opening from the outside.	2TLA020106R0000
Escutcheon plate for Knox (without emergency release handle)	When mounting Knox on a low door it is recommended to replace emergency release handle to prevent opening from the outside by reaching over.	2TLA020106R0600
Tina 12A	Distribution block for two Knox	2TLA020054R1800

Knox process lock, no duplicate unlocking signal, with 5-pin M12 contact



Knox 2X v2





2TLA020105R2300

Door part Knox1

Frame part Knox 2

Safety magnetic switch MKey5



Approvals:



Application:

Gates

Hatches

Features:

- 2NC + 1NO (actuator in)
- 4 actuating positions
- Holding force 12 or 40N
- Up to PL e/Cat.4
- Plastic, Plastic with stainless steel head or stainless steel

Switch operational description

MKey5 Interlock switches are designed to provide position interlock detection for moving guards. They are designed to fit the leading edge of sliding, hinged or lift off machine guards. The actuator is fitted to the moving part of the guard and is aligned to the switch entry aperture.

The head can be rotated to provide four given actuator entry positions. When the actuator is inserted into the switch the safety contacts close and allow the machine start circuit to be enabled. MKey5 has two versions regarding holding force, 12N and 40N. MKey5 has several types of actuators as an option. A standard actuator key is always delivered with interlock switches.

Material

Depending on the environment where the switch will be used, different material can be chosen on the Mkey5. The basic version is in a full plastic body (polyester) and in cases where the demands are higher on the interlock switch head, there is a version with a plastic body and with a stainless steel head. Both these types give the MKey5 interlock switch a rating of IP67.

In harsh applications as for food processing and chemical industry there is a MKey5Z Interlock switch with a total rugged stainless steel 316 body. This version has IP69K enclosure protection (maintained by a double seal lid gasket) and can be high pressure hosed with detergent at high temperature.

Part No	Product Hierarchy 4700006 Order Code
Standard	
MKey5 - 12N	2TLA050003R0100
Mkey5+ - 40N	2TLA050003R0101
Stainless steel head	
MKey5 - 12N	2TLA050003R0110
MKey5+ - 40N	2TLA050003R0111
Full stainless steel	
MKovE7 10N	

MKey5Z - 12N	2TLA050003R0120
MKey5+Z - 40N	2TLA050003R0121
MKey5ZX (EX)	2TLA050003R0125

Positive forced disconnected contacts

A positive forced contact provides a forced disconnect of the safety contacts at the withdrawal of the actuator. The design of the MKey5 ensures that the contacts will not fail or be held in a normally closed position, due to failure of the spring mechanism or that welding/sticking of the contacts can occur.

Safety level

The positive forced disconnect contacts gives a high safety level and the interlock switch has an anti-tamper mechanism. By combining the MKey5 with one of our suitable safety control module, for example a safety relay from the RT-series, Pluto safety-PLC or Vital module, the requirements for both hatch and gate switch supervision can be fulfilled. To obtain the highest level of safety, two switches per gate are required.

Explosion Proof version (X)

MKey5 also exist in versions with certified explosion proof contact block (X-versions). MKey5ZX is in stainless steel and can be used in European Zone 1, 2, 21,22 environments (Gas and Dust). Preassembled with 3 meter cable.

Regulations and Standards

The MKey5 is designed and approved in accordance to relevant standards. Examples of relevant standards are EN 1088, IEC/EN 60947-5-1, EN 60204-1, EN ISO 13849-1, EN 62061 and UL 508.

Part No	Product Hierarchy 4700006 Order Code	
Actuator		
1. Standard Key for plastic head	2TLA050040R0201	
2. Standard Key for SS head	2TLA050040R0202	
3. Flat Key	2TLA050040R0220	
4. Flexible Key with plastic housing	2TLA050040R0221	
5. Flexible Key with metal housing	2TLA050040R0203	
6. Flexible Key with SS housing	2TLA050040R0204	



Safety magnetic switch MKey8



Switch operational description

MKey8 interlock safety switches are design to provide position interlock detection and locking for moving guards. They are designed to fit the leading edge of sliding, hinged or lift off machine guards. The actuator is fitted to the moving part of the guard and is aligned to the switch entry aperture. The possibility to lock the switch in the protective position prevents unwanted access to machinery until dangerous operations have ceased.

The locking is useful when applications include:

- · processes which cannot be interrupted, such as welding.
- machinery with a long stopping procedure, such as paper machinery that requires a long braking operation.
- prevention of unauthorised access to a particular area.

The head can be set in four positions, thus providing the safety device with eight different operating positions. The leading edges of the actuator key are reinforced and beveled in order to guide it properly into the hole. The MKey8 series have been developed with a high holding force of 2000N. MKey8 has several types of actuators as an option. A standard actuator key is always delivered with interlock switches.

Two ways to interlock

The MKey8 is available in two basic versions, either with a spring lock or an electro-magnetic lock.

In the spring lock version, the locking mechanism moves into the locked position directly when the door is closed and the actuator key is pushed into the switch. The actuator key can only be released and the gate opened by supplying operational voltage to the solenoid (A1-A2). The MKey8 also has an emergency rear release 'unlocking' facility to enable the actuator key to be released without the energisation of the solenoid (A1-A2). This version is called MKey8ER.

MKey8M is the electro-magnetic lock version, the locking mechanism is only in the locked position when the solenoid (A1-A2) is supplied with operating voltage. Release of the actuator key is only possible when the operating voltage is removed from the solenoid (A1-A2). The solenoid voltage can be 24 VDC or 230 VAC depending on choice.



Approvals:



Application:

- Gates
- Hatches

Features:

- Robust design
- 8 actuating positions
- High holding force
- Up to PL e/Cat.4
- · Painted metal or stainless steel
- LED status indication

Material

Depending on the environment where the switch will be used, different material can be chosen for the Mkey8. The basic version has a rugged die cast housing with a rating of IP67. In harsh applications as for food processing and chemical industry there is a MKey8 Interlock switch with a total rugged stainless steel 316 body. This version has IP69K enclosure protection (maintained by a double seal lid gasket and seals) and can be high pressure hosed with detergent at high temperature.

Safety level

The MKey8 has double forced disconnection contacts connected to the actuator key and the locking mechanism. The actuator key is designed to protect against unauthorised access; no tools, magnets or similar allow that the MKey8 can be tampered with. To achieve highest safety level in connection with the machine control system, it is recommended that the MKey8 is monitored by an appropriate ABB Jokab Safety safety relay, Pluto safety-PLC or Vital system. To obtain the highest level of safety, two switches per gate are required.

Regulations and Standards

The MKey8 is designed and approved in accordance to relevant standards. Examples of relevant standards are EN 1088, IEC/EN 60947-5-1, EN 60204-1, EN ISO 13849-1, EN 62061 and UL 508.

Part No	Product Hierarchy 4700006 Order Code

MKey8 - Standard	
MKey8 - 24 VDC	2TLA050011R0132
MKev8 - 230 VAC	2TLA050011R0134

MKey8M - Power to Lock

MKey8M - 24 VDC	2TLA050013R0132
MKey8M - 230 VAC	2TLA050013R0134

MKey8ER - Escape release

MKey8ER - 24 VDC	2TLA050015R0132
MKey8ER - 230 VAC	2TLA050015R0134

MKey8Z - Stainless Steel

MKey8Z - 24 VDC	2TLA050011R0122
MKey8Z - 230 VAC	2TLA050011R0124

Actuator

1. Standard Key for SS head	2TLA050040R0202
2. Flat Key	2TLA050040R0220
3. Flexible Key with metal housing	2TLA050040R0203
4. Flexible Key with SS housing	2TLA050040R0204

Safety magnetic switch MKey8, MKey8M & MKey8Z





MKey8

MKey8M



MKey8Z

MKey8 -Standard version with spring lock

The version of MKey8 with die cast housing and spring lock. The switch has a contact block configuration of 2NC + 2NC with positive force disconnection contacts. One pair closes when the actuator key is pushed into the head (2NC). The other pair closes when the locking mechanism is in the locked position (2NC). There are two NO auxiliary circuits, 1NO circuit with indication of guard open and on another 1NO circuit indication of lock status.

MKey8Z - Stainless Steel version with spring lock

The version of MKey8 with rugged stainless steel housing and spring lock. The switch has a contact block configuration of 2NC + 2NC with positive force disconnection contacts. One pair closes when the actuator key is pushed into the head (2NC). The other pair closes when the locking mechanism is in the locked position (2NC). There are two NO auxiliary circuits, 1NO circuit with indication of guard open and on another 1NO circuit indication of lock status.

MKey8M - Power to lock version with magnetic lock

The version of MKey8 with die cast housing and magnetic lock. The switch has a contact block configuration of 2NC + 1 (NC + NO) with positive force disconnection contacts. One pair closes when the actuator key is pushed into the head (1NC + 1NO). The other pair closes when the locking mechanism is in the locked position (2NC). A 1NO/1NC circuit gives an indication of actuator status.

	6.0	5	.0 0 mm
11/12	Open		
21/22	Open		
33/44			Open
43/44			Open

MKey8/8Z, Contacts at withdrawal of actuator.

	6.0	Ę	5.0 <u>0 m</u> m
11/12	Open		Solenoid energised
21/22	Open		Solenoid energised
33/34	Open		Tongue Inserted
43/44		Ope	en Tongue Inserted

MKey8M, Contacts at withdrawal of actuator.



Schematic circuit: LED1 status of solenoid, LED2 status of lock (Terminals 33 - 34 are selectable to be used either as power feed to LED2 or as a voltage free auxiliary circuit to indicate lock status).



Dimensions MKey8, MKey8M and MKey8Z

Safety magnetic switch MKey8ER





MKey8ER - Standard version with escape release

The version of MKey8 with die cast housing and spring lock with escape release. The switch has a contact block configuration of 2NC + 2NC with positive force disconnection contacts. One pair closes when the actuator key is pushed into the head (2NC). The other pair closes when the locking mechanism is in the locked position (2NC). There are two NO auxiliary circuits, 1NO circuit that indicates guard open and 1NO circuit that indicates lock status.

Features

The MKey8ER has manual release button at the rear of the housing. This can be used where the risk assessment for the application permit, a non latching manual escape of the switch lock in case of emergency. The switch must be mounted so that the release button is reachable from inside the active guard area. Press and holding the red button will release the lock mechanism and lock monitoring contacts while the guard can be pushed open.



LED1 status of solenoid LED2 status of lock (terminals 33-34 are selectable to be used either as power feed to LED2 or as a voltage free auxiliary circuit to indicate lock status).



Dimensions MKey8ER

Safety magnetic switch MKey9



Switch operational description

The MKey9 interlock safety switches are design to provide position interlock detection and locking for moving guards.

They are designed to fit the leading edge of sliding, hinged or lift off machine guards. The actuator is fitted to the moving part of the guard and is aligned to the switch entry aperture. The possibility to lock the switch in the protective position prevents unwanted access to machinery until dangerous operations have ceased.

The locking is useful when applications include:

- processes which cannot be interrupted, such as welding.
- machinery with a long stopping procedure, such as paper machinery, that requires a long braking operation.
- prevention of unauthorised access to a particular area.

The head can be set in four positions, thus providing the safety device with eight different operating positions. The leading edges of the actuator key are reinforced and bevelled in order to guide it properly into the hole. The safety switch is design to have a high holding force of 2000N. MKey9 has several types of actuators as an option. A standard actuator key is always delivered with interlock switches.

Material

The MKey9 is made in a rugged polyester housing with a stainless steel head which give the switch a rating of IP67.

Two versions

The MKey9 is available in two basic versions, either with a spring lock or an electro-magnetic lock.

In the spring lock version, the locking mechanism moves into the locked position directly when the door is closed and the actuator key is pushed into the switch. The actuator key can only be released and the gate opened by supplying operational voltage to the solenoid (A1-A2).

MKey9M is the electro-magnetic lock version, the locking mechanism is in the locked position when the solenoid (A1-A2) is supplied with operating voltage. Release of the actuator key is only possible when the operating voltage is removed from the solenoid (A1-A2). The solenoid voltage is 24VDC.



- High holding force
- Up to PL e/Cat.4
- LED status indication

Safety level

The MKey9 has double forced disconnection contacts to the actuator key and the locking mechanism. The actuator key is designed to protect against unauthorised access; no tools, magnets or similar allow that the MKey9 can be tampered with. To achieve maximum safety level in connection with the machine control system, it is recommended that the MKey9 is monitored by an appropriate ABB Jokab Safety safety relay, Pluto safety-PLC or Vital system. To obtain the highest level of safety, two switches per gate are required.

Regulations and Standards

The MKey9 is designed and approved in accordance to relevant standards. Examples of relevant standards are EN 1088, IEC/EN 60947-5-1, EN 60204-1, EN ISO 13849-1, EN 62061 and UL 508.

Part No	Product Hierarchy 4700006 Order Code
MKey9 - 24VDC	2TLA050007R0112
MKey9M - 24VDC (power to lock)	2TLA050009R0112

Actuator

1. Standard Key for SS head	2TLA050040R0202
2. Flat Key	2TLA050040R0220
3. Flexible Key with metal housing	2TLA050040R0203
4. Flexible Key with SS housing	2TLA050040R0204



Control devices Why you should use control devices

for the machine operator to be able to directly start and stop dangerous machine movement

Three-position device

Three-position devices, hold-to-run devices and enabling devices are used during troubleshooting, programming and test running when no other safety components are possible or suitable. The device is held in the hand and the operator can in an emergency situation either press harder or entirely release the device to stop the machine.



In an emergency situation the operator can either press harder or release the three-position device to stop the machine.



Two hand control device

A two-hand control device is used when it must the guaranteed that the operator's hands will be kept outside the risk area. If there is a risk that someone else other than the operator can reach into the machine without the operator seeing it, the safety device must be supplemented by something more, e.g. a light beam.

To be able to operate the machine with the two-hand device, all the buttons on the device have to be operated within 0.5 seconds of each other. This is called concurrence. All the buttons also have to be returned to their initial position before one can start again. If any button is released during the machine movement the machine will be stopped. Using the stopping time one can calculate the necessary safety distance. A safety distance of less than 100 mm must not be used. The highest safety level is assured by connecting the buttons of the two-hand device to a safety relay. The safety relay checks for concurrence and that all the buttons have returned to their initial position before a new start can be made. The safety relay also gives a stop signal if any of the buttons are released.



The two-hand device protects against "after-grasp"; if the operator by reflex tries to enter or reach into a machine during the dangerous machine movement.



Foot operated switches

A foot operated switch is used when the operator has to hold the material during processing. The pedal must have a safety cover to prevent unintentional start. For seated work one must also have a foot support to facilitate the operator holding his foot in the pedal's off position. The highest safety level is secured by monitoring the pedal with a safety relay.



The foot operated switch is used when the operator has to hold the material with both hands during processing.



Control devices JSHD4 three position devices



Application:

- Troubleshooting
- Test running
- Programming

Advantages:

- Ergonomic
- LED information
- Adaptable
- Cheat Safe
- Adapted for AS-i

Pre-assebled three position devices selection

Pre-assebled three position devices selection Part No	Product Hierarchy 470000 Order Code
JSHD4-1AA	2TLA019995R0000
JSHD4-1AC	2TLA019995R0100
JSHD4-2AB	2TLA019995R0200
JSHD4-2AB-A	2TLA019995R0300
JSHD4-2AD	2TLA019995R0400
JSHD4-2AD-A	2TLA019995R0500
JSHD4-2AF	2TLA019995R0600
JSHD4-2AF-A	2TLA019995R0700
JSHD4-2AH	2TLA019995R0800
JSHD4-2AH-A	2TLA019995R0900
JSHD4-3AB	2TLA019995R1200
JSHD4-3AB-A	2TLA019995R1300
JSHD4-3AD	2TLA019995R1400
JSHD4-3AD-A	2TLA019995R1500
JSHD4-3AE	2TLA019995R1600
JSHD4-3AF	2TLA019995R1700
JSHD4-3AF-A	2TLA019995R1800
JSHD4-3AG	2TLA019995R1900
JSHD4-3AH	2TLA019995R2000
JSHD4-3AH-A	2TLA019995R2100
JSHD4-4AB	2TLA019995R2400
JSHD4-4AB-A	2TLA019995R2500
JSHD4-4AD	2TLA019995R2600
JSHD4-4AD-A	2TLA019995R2700
JSHD4-4AF	2TLA019995R2800
JSHD4-4AF-A	2TLA019995R2900
JSHD4-4AH	2TLA019995R3000
JSHD4-4AH-A	2TLA019995R3100
JSHD4-5AB	2TLA019995R3400
JSHD4-5AB-A	2TLA019995R3500
JSHD4-5AD	2TLA019995R3600
JSHD4-5AD-A	2TLA019995R3700
JSHD4-5AF	2TLA019995R3800
JSHD4-5AF-A	2TLA019995R3900
JSHD4-5AH	2TLA019995R4000
JSHD4-5AH-A	2TLA019995R4100



Control devices JSHD4 design a three position device for your needs

1. Choose between five different top units



2. Choose a bottom part suitable for your assembly



1. Choose between five different top units	Product Hierarchy 4700007 Order Code
JSHD4-1	2TLA020006R2100
JSHD4-2 LEDs, front button, top button	2TLA020006R2200
JSHD4-3 LEDs	2TLA020006R2300
JSHD4-4 LEDs, front button	2TLA020006R2400
JSHD4-5 LEDs, top button	2TLA020006R2500

2. Choose a bottom part suitable for your assembly

AA – with cable gland	2TLA020005R1000
AB – with Cannon connection	2TLA020005R1100
AC – with M12 connection (5 poles)	2TLA020005R1200
AD – with M12 connection (8 poles)	2TLA020005R1300
AE – with M12 connection (8 poles) and emergency stop	2TLA020005R1400
AF – with M12 connection (4 poles) and 2 AS-i nodes (for front and top button)	2TLA020005R1500
AG – with M12 connection (4 poles) and 1 AS-i node (without front and top button)	2TLA020005R1600
AH – with cable gland and PCB with 10 screw connections	2TLA020005R1700
AJ – with cable gland and PCB with 16 screw connections	2TLA020005R1800

3. Choose hand recognition for making your three position device cheat protected (option)Anti-tamper PCB

4. Choose a bottom plate (option)	
JSM50G, bottom plate for Safety Interlock switch JSNY5	2TLA020205R6300
JSM50H, bottom plate for non-contact sensor Eden (Eva)	2TLA020205R6400

2TLA020005R0900



3 2TLA020005R0900



4 2TLA020205R6300



4 2TLA020205R6400
Control devices JSHD4 combination and accessories

Available combinations of bottom - and top parts

Туре	Function	JSHD4-1	JSHD4-2	JSHD4-3	JSHD4-4	JSHD4-5
	without Cheat Safe	JSHD4-1AA	-	_	-	_
AA	with Cheat Safe	-	-	-	-	-
10	without Cheat Safe	-	JSHD4-2AB	JSHD4-3AB	JSHD4-4AB	JSHD4-5AB
ΑB	with Cheat Safe	-	JSHD4-2AB-A	JSHD4-3AB-A	JSHD4-4AB-A	JSHD4-5AB-A
AC	without Cheat Safe	JSHD4-1AC	-	-	-	-
	with Cheat Safe	-	-	-	-	-
AD	without Cheat Safe	-	JSHD4-2AD	JSHD4-3AD	JSHD4-4AD	JSHD4-5AD
	with Cheat Safe	-	JSHD4-2AD-A	JSHD4-3AD-A	JSHD4-4AD-A	JSHD4-5AD-A
AE	without Cheat Safe	-	-	JSHD4-3AE	-	-
	with Cheat Safe	-	-	-	-	-
AF	without Cheat Safe	-	JSHD4-2AF	JSHD4-3AF	JSHD4-4AF	JSHD4-5AF
	with Cheat Safe	-	JSHD4-2AF-A	JSHD4-3AF-A	JSHD4-4AF-A	JSHD4-5AF-A
AG	without Cheat Safe	-	-	JSHD4-3AG	-	-
	with Cheat Safe	-	-	-	-	-
лц	without Cheat Safe	-	JSHD4-2AH	JSHD4-3AH	JSHD4-4AH	JSHD4-5AH
AH	with Cheat Safe	-	JSHD4-2AH-A	JSHD4-3AH-A	JSHD4-4AH-A	JSHD4-5AH-A



JSHK0 12 pole connector for JSHD4.



Cable, available in different lengths.

	-		
1	1	10000	
<i>~</i>	-	South Street	
-			

Spiral cable, available in different lengths.



JSM55 Wall bracket for three-position device.



JSM5B Wall bracket for interlock switches and three-position device.





Cable drum

JSHD4 protection coat

Accessories	Product Hierarchy 470001 Order Code
M12-C01 M12 5-pole female, straight	2TLA020055R1000
M12-C03 M12 8-pole female, straight	2TLA020055R1600
JSHK0 12-pole connector for JSHD4	2TLA020003R0300
Cable with 5 conductors:	
C5 Cable 5x0,34 cut to length	2TLA020057R0000
M12-C101 10 m cable and connector	2TLA020056R1000
M12-C201 20 m cable and connector	2TLA020056R1400
C8 Cable 8x0,34 cut to length	2TLA020057R1000
M12-C103 10 m cable and connector	2TLA020056R4000
M12-C203 20 m cable and connector	2TLA020056R4100
Cable with 12 conductors:	
HKC12 Cable 12x0,25 cut to length	2TLA020003R5500
HK5 Cable 5 m and connector	2TLA020003R4700
HK10 Cable 10 m and connector	2TLA020003R4800
HK20 Cable 20 m and connector	2TLA020003R4900
JSHK16S4 spiral cable 1,6 m and connector	2TLA020003R5000
JSHK20S4 spiral cable 2,0 m and connector	2TLA020003R5100
JSHK32S4 spiral cable 3,2 m and connector	2TLA020003R5200
JSHK40S4 spiral cable 4,0 m and connector	2TLA020003R3500
JSHK3604 spiral cable 6,0 m and connector	2TLA020003R3600
JSHK80S4 spiral cable 8,0 m and connector	2TLA020003R5300
HK-T2 Cable drum and connector	2TLA020003R5400
Brackets:	
JSM55 Wall bracket for three position device	2TLA040005R0500
JSM5B Wall bracket for 2 JSNY5 (ordered separately)	2TLA040005R0700
Other:	
JSHD4 protection coat	2TLA020200R4600

Control devices Safeball[™] one and two hand devices



SAFEBALL TM

Unique world wide two hand device Safeball™ consists of a spherical ball containing two embedded pushbutton switches, one on each side of the ball. By using this pushbutton configuration, the risk of unintentional activation is minimised and the device is simple and ergonomic to use

Safeball[™] can be utilised for either One hand (one Safeball[™]) or Two hand (two Safeballs[™]) applications. In either application, and in order to meet the required level of safety, the Safeball™ switches are monitored by specified/certified ABB Jokab Safety Safety relays.

In the case where Two hand control is used, both Safeballs™ i.e. all four pushbuttons have to be activated within 0.5 seconds. If one or more pushbuttons are released a Stop signal is given to the machine. In order to provide the highest level of safety the Safeball™ design provides the operator with a dual switching function and short-circuit supervision in each hand.

Each Safeball[™] is ergonomically designed and has both its cover and actuator made of environmentally-friendly polypropylene. The design allows for comfort of use for all hand sizes and operation from numerous gripping positions. Mounting of the Safeball™ is also very flexible allowing the device to be mounted in the most ergonomic position for the operator.

When can a two hand or one hand control be used ?

A Two hand control can be used when it is necessary to ensure that the operator is outside and must be prevented from reaching into the hazardous area. If the operator decides, after the start signal has been given to the machine, to make an 'after-grasp' i.e. try to adjust the part that has been placed into the machine, then a dual stop signal is given to the machine. A one hand control device can be used when the operator cannot reach the hazardous area with his/her free hand or on less dangerous machines.

Highest safety level

The Safeball™ is certified by Inspecta in Sweden for use as a Two hand control device, when used with a JSBR4 ABB Jokab Safety Safety relay or Pluto Safety-PLC, in accordance with the highest safety level in standard EN 574 (type IIIc).

Two hand device adapted for AS-i

The two hand device, Safeball also comes in a version adapted for direct attachment to the AS-i bus.

Product Hierarchy 4700007 Selection Order Code JSTD1-A Safeball 1 NO + 1 NC with 2 m cable 2TLA020007R3000 JSTD1-B Safeball Safeball 1 NO + 1 NC with 0.2 m cable 2TLA020007R3100 JSTD1-C Safeball 1 NO + 1 NC with 10 m cable 2TLA020007R3200 JSTD1-E Safeball 2 NO 0,2 m cable 2TLA020007R3400

Protection class: IP67. Not intended for use under water

- · Several grip possibilities
- · Highest safety level
- Two channel switching in each hand

Control devices Safeball[™]JSTD25 two hand devices





Application:

Presses

- Punches
- Fixtures
- Shearing machines

Advantages:

- Ergonomic
- Low activation force
- Flexible mounting
- Several grip possibilities
- Highest safety level
- Two channel switching in each hand

With a JSTD25 two hand control station you have a prepared two hand unit that is easy to install, while utilising the good ergonomics of the Safeball. There are several variants to meet differing needs. All versions meet EN 574, EN 954-1 and EN 13849-1 and are supplied with the internal connections made, to simplify installation.

2 Safeball control station JSTD25A 2TLA020007R5000 2 Safeball control station, JSMC5 JSTD25D 2TLA020007R5300 2 Safeball control station and emergency stop button JSTD25B 2TLA020007R5100 2 Safeball control station and emergency stop button JSTD25B 2TLA020007R5400 2 Safeball control station JSM C5 and emergency stop button JSTD25E 2TLA020007R5400 JSTD25 for mobile installation JSTD25F 2TLA020007R6000 2 Safeball control station, 5 pole M12 connection JSTD25F 2TLA020007R6300 2 Safeball control station, 8 pole M12 connection JSTD25G 2TLA020007R6300 As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor ZSafeballs mounted on the ends, shield over hand guards built-in Eva sensor for position control JSTD25P-1 2TLA020007R6500 Acceessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R6900	Selection	Part No	Product Hierarchy 4700007 Order Code
2 Safeball control station, JSMC5JSTD25D2TLA020007R53002 Safeball control station and emergency stop buttonJSTD25B2TLA020007R51002 Safeball control station JSM C5 and emergency stop buttonJSTD25E2TLA020007R54002 Safeball control station JSM C5 and emergency stop buttonJSTD25E2TLA020007R5400JSTD25 for mobile installation2Safeball control station, 5 pole M12 connectionJSTD25F2TLA020007R60002 Safeball control station, 8 pole M12 connectionJSTD25H2TLA020007R63002 Safeball control station, 8 pole M12 connectionJSTD25G2TLA020007R6200As JSTD25F but can be customisedJSTD25G2TLA020007R6200JSTD25 for mobile installation with built in Eden sensorJSTD25G2TLA020007R62002 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for bosition controlJSTD25P-12TLA020007R6500Acceessories - JSTD25A-E (JSTS30 without spacer ring). Height 850 to 1100mmJSTS312TLA020007R4100Angled ball joint for installation of a Safeball on a table or a steel housingJSM C52TLA020007R4100	JSTD25 for fixed installation		
2 Safeball control station and emergency stop buttonJSTD25B2TLA020007R51002 Safeball control station JSM C5 and emergency stop buttonJSTD25E2TLA020007R5400JSTD25 for mobile installationJSTD25F2TLA020007R60002 Safeball control station, 5 pole M12 connectionJSTD25H2TLA020007R63002 Safeball control station, 8 pole M12 connectionJSTD25G2TLA020007R6300As JSTD25F but can be customisedJSTD25G2TLA020007R6200JSTD25F for mobile installation with built in Eden sensorJSTD25G2TLA020007R6200JSTD25 for mobile installation with built in Eden sensorJSTD25P-12TLA020007R6500Z Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for boosition controlJSTD25P-12TLA020007R6500AccessorieS - JSTD25Part NoProduct Hierarchy 470001 Order CodePart NoStand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mmJSTS312TLA020007R4100Angled ball joint for installation of a Safeball on a table or a steel housingJSM C52TLA020007R6900	2 Safeball control station	JSTD25A	2TLA020007R5000
2 Safeball control station JSM C5 and emergency stop button JSTD25E 2TLA020007R5400 JSTD25 for mobile installation 2 Safeball control station, 5 pole M12 connection JSTD25F 2TLA020007R6000 2 Safeball control station, 8 pole M12 connection JSTD25H 2TLA020007R6300 As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor 2 2 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for boosition control JSTD25P-1 2TLA020007R6500 AcceessorieS - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	2 Safeball control station, JSMC5	JSTD25D	2TLA020007R5300
JSTD25 for mobile installation JSTD25F 2TLA020007R6000 2 Safeball control station, 5 pole M12 connection JSTD25F 2TLA020007R6300 2 Safeball control station, 8 pole M12 connection JSTD25H 2TLA020007R6300 As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for boosition control JSTD25P-1 2TLA020007R6500 Acceessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	2 Safeball control station and emergency stop button	JSTD25B	2TLA020007R5100
2 Safeball control station, 5 pole M12 connection JSTD25F 2TLA020007R6000 2 Safeball control station, 8 pole M12 connection JSTD25H 2TLA020007R6300 As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor 2 2 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for boosition control JSTD25P-1 2TLA020007R6500 AcceessorieS - JSTD25 Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R0900	2 Safeball control station JSM C5 and emergency stop button	JSTD25E	2TLA020007R5400
2 Safeball control station, 8 pole M12 connection JSTD25H 2TLA020007R6300 As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor 2 2 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for boosition control JSTD25P-1 2TLA020007R6500 Accessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	JSTD25 for mobile installation		
As JSTD25F but can be customised JSTD25G 2TLA020007R6200 JSTD25 for mobile installation with built in Eden sensor JSTD25 for mobile installation with built in Eden sensor 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for position control JSTD25P-1 2TLA020007R6500 Accessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	2 Safeball control station, 5 pole M12 connection	JSTD25F	2TLA020007R6000
JSTD25 for mobile installation with built in Eden sensor 2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for position control JSTD25P-1 2TLA020007R6500 Accessories - JSTD25 Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	2 Safeball control station, 8 pole M12 connection	JSTD25H	2TLA020007R6300
2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for position control JSTD25P-1 2TLA020007R6500 Accessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	As JSTD25F but can be customised	JSTD25G	2TLA020007R6200
Accessories - JSTD25 Part No Product Hierarchy 470001 Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R9000	JSTD25 for mobile installation with built in Eden sensor		
Accessories - JSTD25 Part No Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R0900	2 Safeballs mounted on the ends, shield over hand guards built-in Eva sensor for position control	JSTD25P-1	2TLA020007R6500
Accessories - JSTD25 Part No Order Code Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm JSTS31 2TLA020007R4100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R0900			
1100mm 351551 212A020007R100 Angled ball joint for installation of a Safeball on a table or a steel housing JSM C5 2TLA020007R0900	Accessories - JSTD25	Part No	Product Hierarchy 470001 Order Code
	Stand with spacer ring for JSTD25 A-E (JSTS30 without spacer ring). Height 850 to 1100mm	JSTS31	2TLA020007R4100
4 m long spiral cable for JSTD25P-1 JSTK40S 2TLA020007R6700	Angled ball joint for installation of a Safeball on a table or a steel housing	JSM C5	2TLA020007R0900
	4 m long spiral cable for JSTD25P-1	JSTK40S	2TLA020007R6700

JSTK80S





	Angled ball joint for installation of a 4 m long spiral cable for JSTD25P-1
*	8 m long spiral cable for JSTD25P-1
1.0	

2TLA020007R6800

Emergency stops Why you need emergency stops



So that anyone is able to stop a machine during a malfunction or if someone is in danger

How do I recognise an E-stop?

E-stop buttons shall according to relevant standards be red with a yellow background. An emergency stop grab wire shall be red for high visibility. A sign that indicates the location of the E-stop shall be green with a white picture and possibly with text in the local country's language.

How shall an E-stop stop the machine?

An E-stop shall stop the machine as quickly as possible. To obtain a quick stop one either removes the power directly or one lets a frequency converter 'run down' and afterwards after a little delay, remove the power. An E-stop shall not create other hazards. Therefore a risk analysis must be made for the E-stop to be correctly connected.

Requirements for E-stops are stated in the following standards and regulations

2006/42/EC The Machinery Directive

Clause 1.2.4.3 in Annex 1 gives requirements for the emergency stop function for new machines). See also clause 1.2.2 Control devices. (see chapter "Standard and Regulations")

Council Directive 89/655/EEC (with amendments) concerning the minimum safety and health requirements for the use of work equipment by workers at work

Clause 2.4 gives the requirements for the emergency stop function for older machines. See also clause 2.1. (see chapter "Standard and Regulations")

EN ISO 13850 Safety of machinery - Emergency stop Principles for design

A harmonized standard that gives technical specifications for the requirements in the Machinery Directive. Could also be used for older machinery.

EN 60204-1 Safety of Machinery - Electrical equipment of machines – Part 1: General requirements.

Harmonized standard that gives requirements for the electrical equipment of machinery including the emergency stop actuator/function. Se clauses 9.2.2 and 9.2.5.4.2.

Emergency stops Inca1 & Inca1 Tina emergency stops for enclosures



Advantages:

- Terminal blocks
- Emergency push button up to cat. 4/PL e acc. to EN ISO 13849-1
- Only 53 mm's construction depth
- Push button IP65, connector IP20
- Available as safety stop (black pushbutton)
- With LED info in print
- With LED info in push button (Inca1 Tina)
- Info output (Inca1 Tina)

InCa1 is an emergency stop designed for installation in 22.5 mm holes on cabinets. "INCA 1" has potential free contacts for connection to safety relays. The connection is made in cabinets via a removable terminal which also have excellent measuring points. Inca 1 is also available with a black pushbutton and used as a safety stop.

Inca1 Tina is also available with electronic adjustment of the dynamic safety loop for connection to the Vital and Pluto units. The connection is made in equipment cabinets via a removable terminal block which also has marked measuring points. Inca 1 Tina is also available with black push button and is used in this case as a safety stop.



Description	Part No	Product Hierarchy 4700008 Order Code	
Inca 1	30-054-01	2TLA030054R0100	
Inca 1 Tina	30-054-00	2TLA030054R0000	
Inca 1S	30-054-03	2TLA030054R0300	
Inca 1S Tina	30-054-02	2TLA030054R0200	
Mounting:	22,5mm diameter	22,5mm diameter	
Operating voltage (LED):	INCA 1: 24 VDC INCA 1 Tina: 24VDC +15	INCA 1: 24 VDC INCA 1 Tina: 24VDC +15% -25%	

Emergency stops Smile emergency stops with LED



Advantages:

- Terminal blocks
- Robust
- Push button IP65, enclosure IP67
- Push button IP65, connector IP20
- Available as safety stop (black pushbutton)
- With LED info in push button



Smile small and cost effective E-stop

In order to fulfil the need for a small and easy to install E-stop, Smile has been developed. The size of the device makes it possible to be installed wherever you want. With M12 connection/s or cable and centralised mounting holes Smile is very easy to install, especially on aluminium extrusions. Smile is available for E-stops in both dynamic and static safety circuits i.e. for interfacing to Vital/Pluto and Safety relays. Each version is available with either one or two M12 connections or cable. At the top of Smile, a LED shows the current status as: green = protection OK, red = this emergency stop has been pressed and if the LED is off, an emergency stop earlier in the loop has been actuated. Smile is also available with black push button and is

used as a safety stop. See section on safety stops.

Smile emergency stop has six different variants:

- 1. Smile 10EA has a 1 m cable connected through the base of the unit.
- 2. Smile 10EK has four 1 m short connecting leads through the base of the unit. No LED.
- 3. Smile 11EA has a five-pole M12 connector on one end of the unit.
- 4. Smile 12EA has two five-pole M12 connectors, one on each end of the unit.
- 5. Smile 11EAR has one 5-pole M12 connector at one end.
- 6. Smile 12EAR has two 5-pole M12 connectors at each end.



Selection	Part No	Product Hierarchy 4700008 Order Code
Smile 10EA with 1 m cable	30-051-04	2TLA030051R0400
Smile 10EK with short connecting leads (No LED connection)	30-051-06	2TLA030051R0600
Smile 11EA with M12 male connector	30-051-00	2TLA030051R0000
Smile 12EA with male and female M12 connectors	30-051-02	2TLA030051R0200
Smile 11EAR	30-051-01	2TLA030051R0100
JST2 termination for Smile 12	-	2TLA030051R1300

Emergency stops Smile Tina emergency stops with LED



Advantages:

- Emergency push button up to cat. 4/PL e acc. to EN ISO 13849-1
- Light grids, emergency stop and Eden in the same safety loop together with Vital or Pluto gives cat. 4/PL e acc. to EN ISO 13849-1
- With LED indication on push button
- Available as safety stop (black pushbutton)
- Robust
- Info-signal from each emergency stop
- Available as safety stop (black push button)



Smile small and cost effective E-stop

In order to fulfil the need for a small and easy to install E-stop, Smile has been developed. The size of the device makes it possible to be installed wherever you want. With M12 connections or cable and centralised mounting holes Smile is very easy to install, especially on aluminium extrusions. Smile is available for E-stops in both dynamic and static safety circuits i.e. for interfacing to Vital system/Pluto safety PLC and Safety relays. Each version is available with either one or two M12 connections or cable. Two M12 connectors are used to enable the connection of E-stops in series, which is often used with dynamic safety circuits fulfilling safety category 4. In the top of the Smile Tina E-stop unit, LEDs show the actual status according to the dynamic system:

Green = everything is OK, Red = E-stop activated.

Flashing Red/Green = Stop activated from another preceding device. Smile is also available with black push button and used as a safety stop. See section on safety stops.

Smile emergency stop has four different variants:

- 1. Smile 10EA Tina has a 1 m cable connected via the base of the unit.
- 2. Smile 11EA Tina has a five-pole M12 connector on the end of the unit for connecting the ABB Jokab Safety cable.
- Smile 12EA Tina has two five-pole M12 connectors, one on each end of the unit for connecting the ABB Jokab Safety cable.
- 4. Smile 11EAR Tina has one 5-pole M12 connector at one end for connection of cable from ABB Jokab Safety.



Selection	Part No	Product Hierarchy 4700008 Order Code
Smile 10EA Tina with 1 m connection cable	30-050-04	2TLA030050R0400
Smile 11EA Tina with M12 male connector	30-050-00	2TLA030050R0000
Smile 12EA Tina with male and female M12 connectors	30-050-02	2TLA030050R0200
Smile 11EAR Tina	30-050-01	2TLA030050R0100
Smile 11SA Tina	30-050-05	2TLA030050R0500

Note. There are versions for use with relay technology (without Tina).

Smile 12EA Tina

Push button station Smile 41



Smile41

Smile 41 gathers up to four push-buttons and emergency stop button in a single compact device easily connected to a Pluto Safety PLC with only one M12 connector.

Reduced stock levels and development time

Smile 41 exists in two different models and is highly adaptable. A kit of coloured filters is supplied and the colour of each button can be chosen after delivery and changed later. Pluto manages automatically the lighting of all the buttons.

High level of safety with a simplified cabling

Though only one cable is used for the signals of the four buttons, an eventual shortcircuit can be detected by the Pluto and the highest level of safety can be reached.

Faster installation

Thanks to its small size and centred mounting holes, Smile 41 is easy to position. The four buttons are connected with only one M12 connector which speeds up the connection.

Less downtime

Smile 41 is intended to be used with Pluto, an easy to use Safety PLC offering extensive communication possibilities, thus enhancing user friendliness and simplifying troubleshooting.



Approvals:



Application:

- Safe stop of a machine or a process
- Start, reset, stop buttons

Features:

- Compact size
- LED indication
- Fast M12 connection
- Only 5 I/Os necessary

1. Choose your model

2. Choose the color of the push-button by using one of the provided filter.

For example:

Blue is quite common for a reset button, and white for a start button. You can choose and change opinion as you please.

Our example uses a Smile 41 EWWWP

- The emergency stop button stops all movement in the cell when pushed.
- One push-button is used to request the unlocking of the door.
- One push-button is used as reset button.
- One push-button is used as start button.

Description	Part No	Product Hierarchy 4700008 Order Code
4 push-buttons and kit of filters	Smile 41 WWWWP	2TLA030057R0000
1 emergency stop + 3 push-buttons and kit of filters	Smile 41 EWWWP	2TLA030057R0100
Blue, green, red, white, yellow	Kit of coloured filters (spare part)	2TLA030059R2600

Smile 41 requests a cable with one M12 female connector on the Smile 41 side and 8 conductors. For cables with M12 connectors, see our Product list "Accessories, connectors and cables".

Contact rails and bumpers



Utilisation

 Protection against squeezing accidents on moving machine parts and automatic doors

Advantages:

- Can be connected to a safety relay, Vital or Pluto
- · Supplied in customised lengths
- IP 65
- · Simple assembly on site
- Lengths up to 25 m

Safety contact rails and bumpers as safety devices for potentially dangerous machines

Safety contact rails

Contact edges are used as protection against crushing injuries, for example, moving machine parts, automatic doors.

Contact edges with cast-in contact strips

Our new contact edges consist of a rubber profile with a cast-in contact strip. They are made up simply using connection plugs that are glued to the ends together with a terminal cap. The rubber profile is fitted on an aluminium profile.

Available in EPDM design. Supplied in lengths up to 25 m.

Contact edges with contact strips SKS 18

The contact edge consists of a rubber profile with a safety contact strip inside. The contact edge is fitted on an aluminium profile.

The special design of rubber profiles of EPDM or NBR rubber protect the inner contact strip in the best way possible against damage and also allow for a contact angle exceeding $\pm 45^{\circ}$.

Normally supplied in lengths up to 25 m.

Bumpers

Bumpers are employed on automatic production lines to minimise danger to both people and machines. The large foam rubber cushions enable long practical braking and run-through distances, thus enabling designers to optimise protection for both personnel and machines. The safety contact strips are mounted inside aluminium profiles which are, in turn, protected by the large foam cushions that are glued to the carrier profile and then sprayed with a thin film of polyurethane which makes the bumper waterproof and helps to minimise wear and tear. The bumpers are delivered mounted to the carrier profile in ordered lengths (0, 2 m - 3 m).



Please use the main catalogue for more detailed information on this product range. Following this link http://new.abb.com/low-voltage/products/safety-products

Safety mats



Application:

 Personal protection within the dangerous areas around presses, robots, production lines, machines etc.

Features:

- Can be connected to a safety relay, Vital or Pluto
- Very durable
- IP 67

The ASK Safety Mat is used as personal protection within the dangerous areas.

When connected to a suitable monitoring system stepping on the Safety Mat will immediately be detected causing dangerous machine movements to be stopped. This is made possible by the detection of electrical contacts closing within the sandwich construction of the Mat. As a load-bearing component the Mat is made with a bottom plate of either synthetic material or metal. The Safety Mat is provided with a ribbed surface, which is fixed by adhesive to the surface of the Safety Mat.

The safety mat and its connection cabling can be supervised by a suitable ABB Jokab Safety safety relay, which provides PL d.

The basic Mat construction consists of a ground plate of either PVC, Aluminium or Stainless Steel which provides protection against uneven ground etc. The Mat is made up of a sandwich construction, the pressure contact switch consisting of two conducting sheets separated from each other by a webbed isolating layer. The internal switching surface is cast into a durable polyurethane to protect against moisture, and this is then covered with a top layer of ribbed or chequered rubber mat or a thin aluminium plate.

Attachment to the floor is by means of a ramped edge trim or a z-profile made of aluminium. The ramp profile has a channel for connection cables.

Custom Mats can be made, i.e. special shape, resistant against harsh industrial environments (mineral oil, acid, bleach etc.) or with a non-slip surface or M12-contacts.



Please use the main catalogue for more detailed information on this product range. Following this link http://new.abb.com/low-voltage/products/safety-products

Fencing systems Quick-Guard







Quick-Guard Standard assembled with mesh.

Quick-Guard Standard with black and transparent Polycarbonate in-fill panels as used for medical applications.

Quick-Guard E with few components and easy to angle at up to 45° .

Adaption and Modification

Quick-Guard is a very flexible fencing system consisting of a minimum of different components, e.g. aluminium profiles, patented brackets, net-locks, mesh, solid or noise reduction panels. Using these components there are almost no limitations as to what can be built. Quick-Guard fencing costs little to assemble and modify.

Assembly

Due to our patented screw-lock system, we can supply all brackets pre-mounted with fixing screws and nuts. No holes need to be drilled in the profiles and all cutting is straight. This makes assembly and modification very easy.

Two versions of Quick-Guard

The Quick-Guard fencing system is available in two versions, Quick-Guard (Standard) and Quick-Guard E which also can be combined. The fencing systems are also easy to adjust when production equipment is modified and/or moved.

Proposal and ordering

By utilising our AutoCAD-based SafeCAD program we are able to make system designs in 3-D very quickly. Drawings, cutting lists, etc. are generated from SafeCAD and the drawings can also be used for installation purposes.

Our policy - To create systems that are environmentally friendly and provide ergonomic working conditions.

Quick-Guard is environmentally friendly. All components in the Fencing System can easily be disassembled and reused. All materials in the Fencing System are 100% recyclable. Quick-Guard can also provide a pleasing ergonomic working environment.





Please use the main catalogue for more detailed information on this product range. Following this link http://new.abb.com/low-voltage/products/safety-products

Fencing systems Quick-Guard

A flexible and stable fencing system which is easy to install



Please use the main catalogue for more detailed information on this product range. Following this link http://new.abb.com/low-voltage/products/safety-products

Notes

Notes

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ABB JOKAB SAFETY, MAY 2018

From ABB older relays to ABB Sentry relays Conversion table



Content

- Benefits of the new range
- Conversion table JSBR4, JSBT, JSHT, JSR1T, JSR3T
- Conversion table JSBRT11, RT6, JSR2A
- Conversion table RT7, RT9
- Conversion table E1T, BT50(T), BT51(T)
- Conversion table C571, C572, C573, C575, C576, C577, C579, C581
- Conversion table C574
- Key Feature comparisons



Benefits of the new range

Feature	Former Jokab range	Sentry	Benefit
Number of models	57 order codes	14 order codes	Less stock.
Timer Accuracy	± 20%	±1%	Higher quality and optimized adjustment.
Timer interval	0-3 seconds	0-999 seconds (one decimal below 100 sec)	The Sentry safety relays can be used in new applications.
New function	-	On-delay	The Sentry safety relays can be used in new applications.
Rated output current	AC15: up to 3A DC13: up to 2A	AC15: Up to 5A DC13: Up to 6A	The Sentry safety relays can be used in new applications.
Size (width)	45 mm for 3NO + 1NC and 2NO + 2NO	22.5 mm for 3NO + 1NC and 2NO + 2NO	Less space necessary in cabinet.
Multi-voltage	Different models for +24 VDC, 24 VAC, 115 VAC or 230 VAC	Only two models: +24 VDC or 85-265 VAC/120-375 VDC	Less stock.
New function 1	-	Universal relays and TSR10: display with error codes, error log, password protection	Minimized troubleshooting.
New function 2	-	Multi-reset: reset up to 10 relays with 1 reset button and the correct indication (no dis- turbance between the inter-connected safety relays)	Simplifies engineering and installation.
New function 3	-	Specified for AC1 3-phases	The Sentry safety relays can be used in new applications.
Housing	Gray	Yellow, own design.	Own design differentiates us from competi- tion.



Conversion table JSBR4, JSBT, JSHT, JSR1T, JSR3T

Order code	Description	Replaced by	Order code	Comments
2TLA010002R0000	JSBR4* 24DC Safety relay	Sentry SSR20	2TLA010051R0000	USR10 (2TLA010070R0000) is also a possible re-
				placement
2TLA010002R0200	JSBR4 24AC Safety relay	No replacement	-	
2TLA010002R0400	JSBR4* 115AC Safety relay	Sentry SSR20M	2TLA010051R0100	Sentry SSR20M can only be used for "two-hand de-
2TLA010002R0500	JSBR4* 230AC Safety relay	Sentry SSR20M	2TLA010051R0100	vices" applications. For other applications, contact
2TLA010004R0000	JSBT4 24DC Safety relay	No replacement		your local ABB Jokab Safety representative.
		•		
2TLA010005R0100	JSBT5* 24AC/DC Safety relay	Sentry BSR10	2TLA010040R0000	No replacement for 24 VAC
2TLA010005R0700	JSBT5* 12VDC Safety relay	No replacement	-	
2TLA010005R1100	JSBT5T* 24AC/DC Safety relay	Sentry TSR20	2TLA010061R0100	No replacement for 24 VAC
2TLA010011R0000	JSHT1A* 24DC Time module	Sentry TSR10	2TLA010060R0000	Choose function time reset on TSR10
2TLA010011R1000	JSHT1B* 24DC Time module	Sentry TSR10	2TLA010060R0000	Choose function time reset on TSR10
2TLA010012R0000	JSHT2A* 24DC Time module	Sentry TSR10	2TLA010060R0000	Choose function time bypass on TSR10
2TLA010012R1000	JSHT2B* 24DC Time module	Sentry TSR10	2TLA010060R0000	Choose function time bypass on TSR10
2TLA010012R2000	JSHT2C* 24DC Time module	Sentry TSR10	2TLA010060R0000	Choose function time bypass on TSR10
2TLA010015R0000	JSR1T* 0s 24DC Expansion relay	Sentry BSR23	2TLA010041R0600	
2TLA010015R0500	JSR1T* 1.5s 24DC Expansion relay	Sentry TSR20	2TLA010061R0000	
2TLA010015R0600	JSR1T* 8s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010015R1000	JSR1T* 0.5s 24DC Expansion relay	Sentry TSR20	2TLA010061R0000	
2TLA010015R2000	JSR1T* 10s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010015R3000	JSR1T* 1s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010015R4000	JSR1T* 2s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010015R5000	JSR1T* 3s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010015R6000	JSR1T* 5s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	
2TLA010017R0100	JSR3T* 24AC/DC Expansion relay	Sentry TSR10	2TLA010060R0000	No replacement for 24 VAC.
				TSR10 does not need to be monitored by another
				device like JSR3T.



Conversion table JSBRT11, RT6, JSR2A

Order code	Description	Replaced by	Order code	Comments	
2TLA010025R0000	JSBRT11* 24DC Safety relay	1 x Sentry SSR10 + 2 x Sentry BSR23	1 x 2TLA010050R0000 + 2 x 2TLA010041R0600	If two-channel antivalent contact or contact mat or safety edge as input, use USR10 (2TLA010070R0000) instead of SSR10	
2TLA010025R0400	JSBRT11* 115AC Safety relay	3 x Sentry SSR10M	3 x 2TLA010050R0100	Sentry SSR10M can only be used for "two channel equivalent contacts" applications. For other applica- tions, use a power supply to 24VDC and 3 x USR10 (2TLA010070R0000) instead of SSR10M	
2TLA010025R0500	JSBRT11* 230AC Safety relay	3 x Sentry SSR10M	3 x 2TLA010050R0100	Sentry SSR10M can only be used for "two channel equivalent contacts" applications. For other applica- tions, use a power supply to 24VDC and 3 x USR10 (2TLA010070R0000) instead of SSR10M	
2TLA010026R0000	RT6* 24DC Safety relay	Sentry SSR10	2TLA010050R0000	If two-channel antivalent contact or contact mat or safety edge as input, use USR10 (2TLA010070R0000) instead of SSR10	
2TLA010026R0200	RT6 24AC Safety relay	No replacement	-		
2TLA010026R0400	RT6* 115AC Safety relay	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M can only be used for "two channel	
2TLA010026R0500	RT6* 230AC Safety relay	Sentry SSR10M	2TLA010050R0100	equivalent contacts" applications. For other applica- tions, use a power supply to 24VDC and USR10 (2TLA010070R0000) instead of SSR10M	
2TLA010027R0100	JSR2A* 24AC/DC Expansion relay	Sentry BSR23	2TLA010041R0600	No replacement for 24 VAC	
2TLA010027R0400	JSR2A* 115AC Expansion relay	Sentry SSR10M	2TLA010050R0100	Dual channel expansion only.	
2TLA010027R0500	JSR2A* 230AC Expansion relay	Sentry SSR10M	2TLA010050R0100	Quite different connection. SSR10M does not need to be monitored by another device like JSR2A.	



Conversion table RT7, RT9

Order code	Description	Replaced by	Order code	Comments
2TLA010028R1000	RT7B* 24DC Safety relay up to 3s	<i>Sentry SSR32 for off-delay 0.5s or Sentry SSR42 for off-delay 1.5s</i>	2TLA010052R0400 or 2TLA010053R0400	If another delay is necessary, please contact your local ABB Jokab Safety representative. If two-channel antivalent contact or contact mat or safety edge as input, use USR22 (2TLA010070R0400).
2TLA010028R1400	RT7B* 115AC Safety relay up to 3s	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representa-
2TLA010028R1500	RT7B* 230AC Safety relay up to 3s	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	tive. Sentry SSR10M can only be used for "two channel equivalent contacts" applications. For other ap- plications, use a power supply to 24VDC and USR22 (2TLA010070R0400).
2TLA010028R2000	RT7A* 24DC Safety relay up to 1.5s	<i>Sentry SSR32 for off-delay 0.5s or Sentry SSR42 for off-delay 1.5s</i>	2TLA010052R0400 or 2TLA010053R0400	If another delay is necessary, please contact your local ABB Jokab Safety representative. If two-channel antivalent contact or contact mat or safety edge as input, use USR22 (2TLA010070R0400).
2TLA010028R2400	RT7A* 115AC Safety relay up to 1.5s	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representa-
2TLA010028R2500	RT7A* 230AC Safety relay up to 1.5s	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	tive. Sentry SSR10M can only be used for "two channel equivalent contacts" applications. For other ap- plications, use a power supply to 24VDC and USR22 (2TLA010070R0400).
2TLA010029R0000	RT9* 24DC Safety relay	Sentry SSR10	2TLA010050R0000	If two-channel antivalent contact or contact mat or safety edge as input, use USR10 (2TLA010070R0000).



Conversion table E1T, BT50(T), BT51(T)

Order code	Description	Replaced by	Order code	Comments
2TLA010030R0000	E1T* 0s 24DC Expansion relay	Sentry BSR23	2TLA010041R0600	
2TLA010030R1000	E1T* 0.5s 24DC Expansion relay	Sentry TSR20	2TLA010061R0000	TSR20 does not need to be monitored by another de- vice like E1T.
2TLA010030R2000	E1T* 1s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	TSR10 does not need to be monitored by another device like E1T.
2TLA010030R3000	E1T* 1.5s 24DC Expansion relay	Sentry TSR20	2TLA010061R0000	TSR20 does not need to be monitored by another de- vice like E1T.
2TLA010030R4000	E1T* 2s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	TSR10 does not need to be monitored by another de- vice like E1T.
2TLA010030R5000	E1T* 3s 24DC Expansion relay	Sentry TSR10	2TLA010060R0000	TSR10 does not need to be monitored by another de- vice like E1T.
2TLA010033R0000	BT50* 24DC Safety relay	Sentry BSR10	2TLA010040R0000	
2TLA010033R1000	BT50T* 24DC Safety relay	Sentry TSR20	2TLA010061R0000	
2TLA010033R2000	BT51* 24DC Safety relay	Sentry BSR11	2TLA010040R0200	
2TLA010033R3000	BT51T* 24DC Safety relay	Sentry TSR20	2TLA010061R0000	TSR20 has 3NO+1NC. BT51T has 4NO.



Conversion table C571, C572, C573, C575, C576, C577, C579, C581

Order code	Description	Replaced by	Order code	Comments
1SAR501020R0001	C571 24VAC/VDC, 2NO	Sentry BSR10	2TLA010040R0000	Sentry BSR10 has 3NO + 1NC
				No replacement for 24 VAC
1SAR501020R0003	C571 24 VDC, 2NO	Sentry BSR10	2TLA010040R0000	Sentry BSR10 has 3NO + 1NC
1SAR501020R0004	C571-AC 115 VAC, 2NO	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR501020R0005	C571-AC 230 VAC, 2NO	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR501031R0001	C573 24 VAC/VDC, 3NO + 1NC	Sentry BSR10	2TLA010040R0000	Sentry BSR10 has 3NO + 1NC No replacement for 24 VAC
1SAR501032R0002	C572 24 VAC, 3NO + 2NC	No replacement	-	
1SAR501032R0003	C572 24 VDC, 3NO + 2NC	Sentry SSR10	2TLA010050R0000	Sentry SSR10 has 3NO + 1NC
1SAR501032R0004	C572 115 VAC, 3NO + 2NC	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR501032R0005	C572 230 VAC, 3NO + 2NC	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR501120R0001	C576 24 VAC/VDC, 2NO, auto start	Sentry SSR10	2TLA010050R0000	Sentry SSR10 has 3NO + 1NC
				No replacement for 24 VAC
1SAR501220R0001	C577 24 VAC/VDC, 2 No, monitored	Sentry SSR10	2TLA010050R0000	Sentry SSR10 has 3NO + 1NC
	start			No replacement for 24 VAC
1SAR501331R0001	C581 24 VAC/VDC, 3NO + 1NC	Sentry SSR10	2TLA010050R0000	Sentry SSR10 has 3NO + 1NC
104050100100004				No replacement for 24 VAC
1SAR501331R0004	C581 115 VAC, 3NO + 1NC	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR501331R0005	C581 230 VAC, 3NO + 1NC	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR502040R0001	C579 expansion 24 VAC/VDC, 4NO	Sentry BSR23	2TLA010041R0600	Sentry SSR10 has 3NO + 1NC
				No replacement for 24 VAC
1SAR502040R0004	C579-AC expansion 115 VAC, 4NO	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR502040R0005	C579-AC expansion 230 VAC, 4NO	Sentry SSR10M	2TLA010050R0100	Sentry SSR10M has 3NO + 1NC
1SAR504022R0002	C575 24 VAC, 2NO + 2NC	No replacement		
1SAR504022R0003	C575 24 VDC, 2NO + 2NC	Sentry SSR20	2TLA010051R0000	Sentry SSR20 has 3NO + 1NC
1SAR504022R0004	C575 115 VAC, 2NO + 2NC	Sentry SSR20M	2TLA010051R0100	Sentry SSR20M has 3NO + 1NC
1SAR504022R0005	C575 230 VAC, 2NO + 2NC	Sentry SSR20M	2TLA010051R0100	Sentry SSR20M has 3NO + 1NC



Conversion table C574

Order code	Description	Replaced by	Order code	Comments
1SAR533141R0002	C574 24 VAC, 2NO + 2NO delayed + 1NC	No replacement		
1SAR533141R0003	C574 24 VDC, 2NO + 2NO delayed + 1NC (Auto reset - Off-delay 0,5-30 s)	<i>Sentry SSR32 for off-delay 0.5s or Sentry SSR42 for off-delay 1.5s</i>	2TLA010052R0400 or 2TLA010053R0400	The proposed solution offers a 0.5 or 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.
1SAR533141R0004	C574 115 VAC, 2NO + 2NO delayed + 1NC (Auto reset - Off-delay 0,5-30 s)	<i>Sentry SSR10M + Sentry TSR20M</i>	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.
1SAR533141R0005	C574 230 VAC, 2NO + 2NO delayed + 1NC (Auto reset - Off-delay 0,5-30 s)	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.
1SAR533241R0002	C574 24 VAC, 2NO + 2NO delayed + 1NC	No replacement		
1SAR533241R0003	C574 24 VDC, 2NO + 2NO delayed + 1NC (Manual reset - Off-delay 0,5-30 s)	<i>Sentry SSR32 for off-delay 0.5s or Sentry SSR42 for off-delay 1.5s</i>	2TLA010052R0400	The proposed solution offers a 0.5 or 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.
1SAR533241R0004	C574 115 VAC, 2NO + 2NO delayed + 1NC (Manual reset - Off-delay 0,5-30 s)	Sentry SSR10M + Sentry TSR20M	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.
1SAR533241R0005	C574 230 VAC, 2NO + 2NO delayed + 1NC (Manual reset - Off-delay 0,5-30 s)	<i>Sentry SSR10M + Sentry TSR20M</i>	2TLA010050R0100 + 2TLA010061R0100	The proposed solution offers a 0.5 and 1.5 sec off-delay. If another delay is necessary, please contact your local ABB Jokab Safety representative.



JSBR4 - Key feature comparison

	JSBR4	Sentry SSR20	Sentry USR10
Best of the class			
Width x depth x height	45 x 120 x 74 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC, 24 VAC, 115 VAC or 230 VAC	SSR20: +24 VDC SSR20M: 85-265 VAC/120-375 VDC	+24 VDC
Input types	Two-hand	Two-hand	1 & 2 channels, OSSD, Two-hand, contact mats
Number of safety outputs	3NO + 1NC	3NO + 1NC	3NO + 1NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	Manual reset	Manual and auto reset selectable by switch	Manual and auto reset selectable by buttons and display
Timer functions	-	-	On-delay, off-delay, time bypass, time reset
Timer range / Accuracy	-	-	0-999 sec, Accuracy ± 1%

Other functions	Test / Start	Test / Start	Test / Start Error codes, error log, password protection
Approvals	cCSAus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	3 LEDs	3 RGB LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block
Deale to the second sec	10004		

Back to the conversion table – JSBR4

Test / Start

JSBT5 - Key feature comparison







<mark>Best of the class</mark>

Width x depth x height	22.5 x 99 x 82 mm	22.5 x 120 x 120 mm	
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	
Supply voltage	+12 VDC, 24 VAC/VDC	+24 VDC	
Input types	1 & 2 channels (No monitoring of two-channel fault)	1 & 2 channels (No monitoring of two-channel fault)	
Number of safety outputs	3NO + 1NC	3NO + 1NC	
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	
Manual / auto reset	-	-	
Timer functions	-	-	
Timer range / Accuracy	-	-	
Other functions	Test / Start	Test / Start	
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	
Diagnostic	1 LED	3 LEDs	
Connection blocks	Screws, non-detachable	Screws, detachable	
Accessories	_	Coding kit for terminal block	

Back to the conversion table – JSBT5

JSBT5T - Key feature comparison



Sentry TSR20

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Best of the class

Width x depth x height	22.5 x 99 x 82 mm	22.5 x 120 x 120 mm	
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	
Supply voltage	24 VAC/VDC	+24 VDC	
Input types	1 & 2 channels (equivalent) (No monitoring of two-channel fault)	1 & 2 channels (equivalent), OSSD	
Number of safety outputs	3NO + 1NC	3NO + 1NC	
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	
Manual / auto reset	-	-	
Timer functions	Off-delay	Off-delay	
Timer range / Accuracy	0.5s/ Accuracy ± 20%	0.5 or 1.5s selectable by switch / Accuracy < 1 %	
Other functions	Test / Start	Test / Start	
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	
Diagnostic	1 LED	3 RGB LEDs	
Connection blocks	Screws, non-detachable	Screws, detachable	
Accessories	-	Coding kit for terminal block	

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JSHT - Key feature comparison

	JSHT	Sentry TSR10
<mark>Best of the class</mark>		
Width x depth x height	45 x 120 x 74 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC	+24 VDC
Input types	1 & 2 channels (equivalent)	1 & 2 channels (equivalent), OSSD
Number of safety outputs	1NO + 1NO	3NO + 1NC
Rated output current	AC15: 3 A – DC13: 2 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-
Timer functions	JSHT1: time reset JSHT2: time bypass	On-delay, off-delay, time reset, time bypass.
Timer range / Accuracy	Discrete values between 0.2 and 40 sec / Accuracy ± 20%	0 – 999 sec / Accuracy ± 1%
Other functions	Test / Start	Test / Start Configuration with buttons and display
Approvals	cCSAus, TÜV	cULus, TÜV, CCC
Diagnostic	3 LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, non-detachable	Screws, detachable
Accessories	-	Coding kit for terminal block

Back to the conversion table – JSHT

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JSR1T - Key feature comparison

	JSR1T	Sentry BSR23	Sentry TSR10	Sentry TSR20
<mark>Best of the class</mark>				
Width x depth x height	45 x 120 x 74 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC	+24 VDC	+24 VDC	+24 VDC
Input types	1 & 2 channels (equivalent)	1 & 2 channels (equivalent) must be monitored by another device	1 & 2 channels (equivalent), OSSD	1 & 2 channels (equivalent), OSSD
Number of safety outputs	4NO + 1NC	4NO + 1NC	3NO + 1NC	3NO + 1NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-	-	-
Timer functions	Off-delay	-	On-delay, off-delay, time reset, time bypass	Off-delay
Timer range / Accuracy	0, 0.5, 1, 1.5, 2, 3, 5, 8 or 10 sec Accuracy ± 20%	-	0 – 999 s Accuracy ± 1%	0.5s or 1.5s selectable by switch Accuracy ± 1%
Other functions	-	-	Test / Start Configuration by buttons and display	Test / Start
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	3 LEDs	3 LEDs	3 RGB LEDs Display w/ error codes and error log	3 RGB LEDs
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block	Coding kit for terminal block

Back to the conversion table – JSR1T

JSR3T - Key feature comparison



Sentry TSR10



<mark>Best of the class</mark>

Width x depth x height	22.5 x 99 x 82 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VAC/VDC	+24 VDC
Input types	1 & 2 channels (equivalent)	1 & 2 channels (equivalent), OSSD
Number of safety outputs	1NO + 1NO	3NO + 1NC
Rated output current	AC15: 3 A – DC13: 2 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-
Timer functions	Off-delay	On-delay, off-delay, time reset, time bypass
Timer range / Accuracy	0.5, 1.5, 3, 4, 6.5, 7.5, 9, or 10 sec / Accuracy ± 20%	0 – 999 sec / Accuracy ± 1%
Other functions	- Test / Start Trim potentiometer with up 30% time reduction. Configuration by buttons and	
Approvals	cCSAus, TÜV	cULus, TÜV, CCC
Diagnostic	1 LED	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, non-detachable	Screws, detachable
Accessories	-	Coding kit for terminal block

Back to the conversion table – JSR3T



JSBRT11 - Key feature comparison

	JSBRT11	Sentry SSR10 + 2 Sentry BSR23	3 x Sentry SSR10M
<mark>Best of the class</mark>			
Width x depth x height	100 x 118 x 72 mm	67.5 x 120 x 120 mm	67.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC, 115 VAC or 230 VAC	+24 VDC	85-265 VAC/120-375 VDC
Input types	1 & 2 channels (antivalent), OSSD, contact mats	1 & 2 channels (equivalent), OSSD	2 channels (equivalent)
Number of safety outputs	7NO + 1NC	8NO + 3NC	7NO + 3NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	Manual or auto reset selectable by connec- tion (hardwire)	Manual or auto reset selectable by switch on SSR10	Manual or auto reset selectable by switch on each unit
Timer functions	-	-	-
Timer range / Accuracy	-	-	-
Other functions	Test / Start	Test / Start	Test / Start
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	5 LEDs	3 LEDs on each unit	3 RGB LEDs on each unit
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block

Back to conversion table – JSBRT11



RT6 - Key feature comparison

	RT6	Sentry SSR10	Sentry USR10
<mark>Best of the class</mark>			
Width x depth x height	45 x 120 x 84 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC, 24 VAC, 115 VAC or 230 VAC	SSR10: +24 VDC SSR10M: 85-265 VAC/120-375 VDC	+24 VDC
Input types	1 & 2 channels (equivalent & antivalent), OSSD, contact mats	SSR10: 1 & 2 channels (equivalent), OSSD SSR10M: 2 channels (equivalent)	1 & 2 channels (equivalent & antivalent), OSSD, Two-hand, contact mats
Number of safety outputs	3NO + 1NC	3NO + 1NC	3NO + 1NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	Manual or auto reset selectable by connec- tion (hardwire)	Manual or auto reset selectable by switch	Manual or auto reset selectable by buttons and display
Timer functions	-	-	On-delay, off-delay, time bypass, time reset
Timer range / Accuracy	-	-	0-999 sec, Accuracy ± 1%
Other functions	Test / Start Info output Y24	Test / Start	Test / Start Error codes, error log, password protection
Approvals	cCSAus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	5 LEDs	3 RGB LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block

Back to conversion table – RT6



JSR2A - Key feature comparison

JSR2A	Sentry BSR23	Sentry SSR10M
45 x 120 x 74 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm

Best of the class

Width x depth x height	45 x 120 x 74 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	24 VAC/VDC, 115 VAC, 230 VAC	+24 VDC	SSR10M: 85-265 VAC/120-375 VDC
Input types	1 & 2 channels (equivalent)	1 & 2 channels (equivalent) (must be monitored by another device)	2 channels (equivalent)
Number of safety outputs	4NO + 1NC	4NO + 1NC	3NO + 1NC
Rated output current	AC15: 4 A – DC13: 1.2 A Resistive load up to 10A / 250V	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-	Manual and auto reset selectable by switch
Timer functions	-	-	-
Timer range / Accuracy	-	-	-
Other functions	-	-	Test / Start
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	3 LEDs	3 LEDs	3 RGB LEDs
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block



RT7 - Key feature comparison

	RT7	Sentry SSR32 Sentry SSR42	Sentry SSR10M + Sen- try TSR20M	Sentry USR22
Best of the class				
Width x depth x height	45 x 120 x 84 mm	22.5 x 120 x 120 mm	45 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC, 115 VAC or 230 VAC	+24 VDC	85-265 VAC/120-375 VDC	+24 VDC
Input types	1 & 2 channels (equivalent & anti- valent), OSSD, contact mats	1 & 2 channels (equivalent), OSSD	2 channels (equivalent)	1 & 2 channels (equivalent & anti- valent), OSSD, Two-hand, contact mats
Number of safety outputs	2NO + 2NO	2NO + 2NO	1NO+1NC + delayed (3NO+1NC)	2NO + 2NO
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 3 A – DC13: 3 A	AC15: 5 A – DC13: 6 A	AC15: 3 A – DC13: 3 A
Manual / auto reset	Manual or auto reset selectable by connection (hardwire)	Manual or auto reset selectable by switch	Manual or auto reset selectable by switch on SSR10M	Manual or auto reset selectable by but- tons and display
Timer functions	Off-delay	Off-delay	Off-delay	On-delay, off-delay, time bypass, time reset
Timer range / Accuracy	Discrete values between 0 and 3s Accuracy ±20%	SSR32: 0.5s / Accuracy ± 1% SSR42: 1.5s / Accuracy ± 1%	0.5s and 1.5s selectable by switch Accuracy ± 1%	0-999 sec Accuracy ± 1%
Other functions	Test / Start Info outputs Y14, Y24, Y34	Test / Start	Test / Start	Test / Start, error codes, error log, password protection
Approvals	cCSAus, TÜV	cULus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	5 LEDs	3 RGB LEDs	3 RGB LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block	Coding kit for terminal block

Back to conversion table – RT7



RT9 - Key feature comparison

	RT9	Sentry SSR10	Sentry USR10
Best of the class			
Width x depth x height	22.5 x 120 x 84 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC	SSR10: +24 VDC (SSR10M: 85-265 VAC/120-375 VDC)	+24 VDC
Input types	1 & 2 channels (equivalent & antivalent), OSSD, contact mats	1 & 2 channels (equivalent), OSSD	1 & 2 channels (equivalent & antivalent), OSSD, Two-hand, contact mats
Number of safety outputs	2NO	3NO + 1NC	3NO + 1NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	Manual and auto reset selectable by con- nection (hardwire)	Manual and auto reset selectable by switch	Manual and auto reset selectable by but- tons and display
Timer functions	-	-	On-delay, off-delay, time bypass, time reset
Timer range / Accuracy	-	-	0-999 sec, Accuracy ± 1%
Other functions	Test / Start	Test / Start	Test / Start Error codes, error log, password protection
Approvals	cCSAus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	5 LEDs	3 RGB LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block

Back to conversion table – RT9



E1T - Key feature comparison

	E1T	Sentry BSR23	Sentry TSR20	Sentry TSR10
Best of the class				
Width x depth x height	22.5 x 120 x 84 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC	+24 VDC	+24 VDC	+24 VDC
Input types	1 & 2 channels (equivalent) must be monitored by another device	1 & 2 channels (equivalent) must be monitored by another device	1 & 2 channels (equivalent), OSSD	1 & 2 channels (equivalent, OSSD
Number of safety outputs	4NO	4NO + 1NC	3NO + 1NC	3NO + 1NC
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-		
Timer functions	Off-delay	-	Off-delay	On-delay, off-delay, time reset, time bypass
Timer range / Accuracy	Discrete values between 0 and 3s Accuracy ±20%	-	0.5s or 1.5s selectable by switch Accuracy ± 1%	0 – 999 sec / Accuracy ± 1%
Other functions	-	-	Test / Start	Test / Start Configuration by buttons and dis- play
Approvals	cCSAus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	2 LEDs	3 LEDs	3 RGB LEDs	3 RGB LEDs Display with error codes and error log
Connection blocks	Screws, detachable	Screws, detachable	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block	Coding kit for terminal block	Coding kit for terminal block

Back to conversion table – E1T

Sentry BSR10

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BT50 - Key feature comparison



<mark>Best of the class</mark>

22.5 x 120 x 84 mm	22.5 x 120 x 120 mm
PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
+24 VDC	+24 VDC
1 & 2 channels (equivalent) (No monitoring of two-channel fault)	1 & 2 channels (equivalent) (No monitoring of two-channel fault)
3NO + 1NC	3NO + 1NC
AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A
-	-
-	-
-	-
Test / Start Max 4 pcs BT50 to one Pluto Q2 or Pluto Q3	Test / Start Max 10 pcs BSR10 to one Pluto Q2 or Pluto Q3
cCSAus, TÜV, CCC	cULus, TÜV, CCC
3 LEDs	3 LEDs
Screws, detachable	Screws, detachable
-	Coding kit for terminal block
	PL e, SIL 3, Cat. 4 +24 VDC 1 & 2 channels (equivalent) (No monitoring of two-channel fault) 3NO + 1NC AC15: 2 A – DC13: 1 A - - Test / Start Max 4 pcs BT50 to one Pluto Q2 or Pluto Q3 cCSAus, TÜV, CCC 3 LEDs

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BT50T - Key feature comparison





(11) (第2)

Best of the class

Width x depth x height	22.5 x 120 x 84 mm	22.5 x 120 x 120 mm	
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4	
Supply voltage	+24 VDC	+24 VDC	
Input types	1 & 2 channels (equivalent) (No monitoring of two-channel fault)	1 & 2 channels (equivalent), OSSD	
Number of safety outputs	3NO + 1NC	3NO + 1NC	
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A	
Manual / auto reset	-	-	
Timer functions	Off-delay	Off-delay	
Timer range / Accuracy	0, 0.5, 1, 1.5 sec selectable by connection (Hardwire)0.5s or 1.5s selectable by sw/ Accuracy ±20%Accuracy ± 1%		
Other functions	Test / Start	Test / Start	
Approvals	cCSAus, TÜV, CCC cULus, TÜV, CCC		
Diagnostic	3 LEDs 3 RGB LEDs		
Connection blocks	Screws, detachable	Screws, detachable	
Accessories	-	Coding kit for terminal block	

BT51 - Key feature comparison



Sentry BSR11

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Best of the class

Width x depth x height	22.5 x 120 x 84 mm	22.5 x 120 x 120 mm
Functional safety data	PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
Supply voltage	+24 VDC	+24 VDC
Input types	1 & 2 channels (equivalent) (No monitoring of two-channel fault)	1 & 2 channels (equivalent) (No monitoring of two-channel fault)
Number of safety outputs	4NO	4NO
Rated output current	AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A
Manual / auto reset	-	-
Timer functions	-	-
Timer range / Accuracy	-	-
Other functions	Test / Start Max 4 pcs BT51 to one Pluto Q2 or Pluto Q3	Test / Start Max 10 pcs BSR11 to one Pluto Q2 or Pluto Q3
Approvals	cCSAus, TÜV, CCC	cULus, TÜV, CCC
Diagnostic	3 LEDs	3 LEDs
Connection blocks	Screws, detachable	Screws, detachable
Accessories	-	Coding kit for terminal block
D I I I I D7		

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BT51T - Key feature comparison





(11) (第2)

Best of the class

22.5 x 120 x 84 mm	22.5 x 120 x 120 mm
PL e, SIL 3, Cat. 4	PL e, SIL 3, Cat. 4
+24 VDC	+24 VDC
1 & 2 channels (equivalent) (No monitoring of two-channel fault)	1 & 2 channels (equivalent), OSSD
4NO	3NO + 1NC
AC15: 2 A – DC13: 1 A	AC15: 5 A – DC13: 6 A
-	-
Off-delay	Off-delay
0, 0.5, 1, 1.5 sec selectable by connection (Hardwire) / Accuracy ±2 0%	0.5s or 1.5s selectable by switch / Accuracy ± 1%
Test / Start	Test / Start
cCSAus, TÜV, CCC	cULus, TÜV, CCC
3 LEDs	3 RGB LEDs
Screws, detachable	Screws, detachable
-	Coding kit for terminal block
	PL e, SIL 3, Cat. 4 +24 VDC 1 & 2 channels (equivalent) (No monitoring of two-channel fault) 4NO AC15: 2 A – DC13: 1 A - Off-delay 0, 0.5, 1, 1.5 sec selectable by connection (Hardwire) / Accuracy ±2 0% Test / Start cCSAus, TÜV, CCC 3 LEDs

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2018-05-23

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