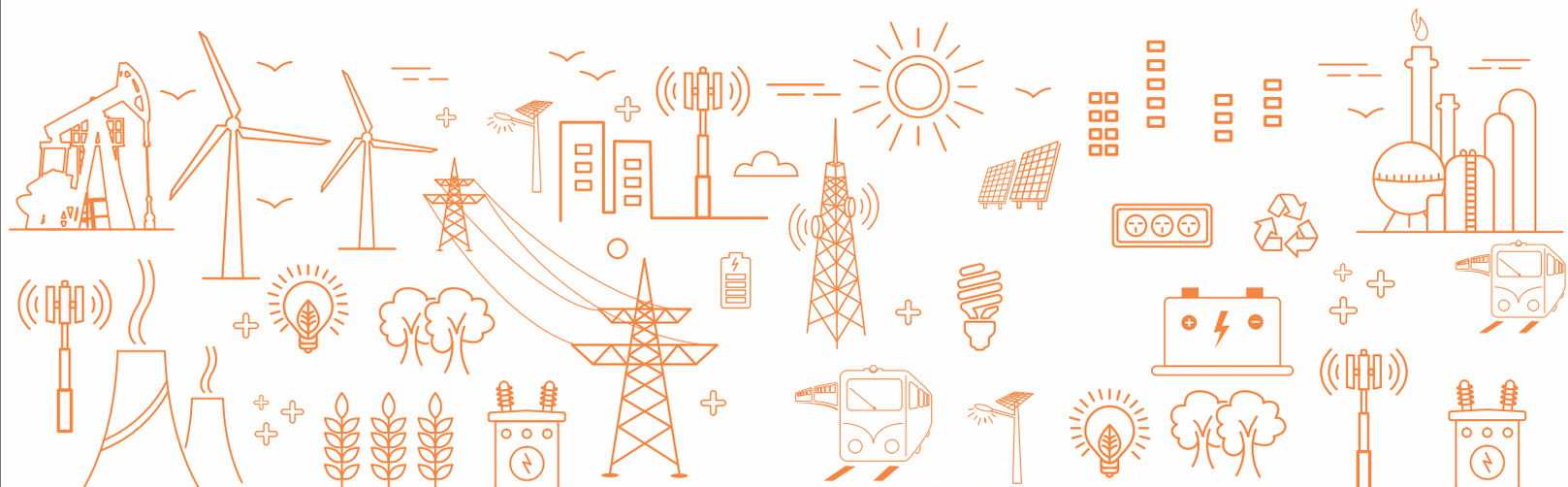




Converging  
Innovations  Expanding  
Solutions

# Price List

Effective from February 2021



❖ DIN Rail Mounted Terminal Blocks





since 1963

Converging  
Innovations  Expanding  
Solutions



**Solutions For  
Connectivity**



**Solutions For  
Solar Photovoltaic**



**Solutions For  
Metering & Protection**



**Solutions For  
Control & Instrumentation**



**Solutions For  
Railways**



**Solutions For  
Oil & Gas Industry**

# INDEX



PRODUCT	PAGE NUMBER
<b>DIN RAIL MOUNTED TERMINALS POLYAMIDE 6.6</b>	
<b>FEED THROUGH TERMINALS</b>	
KUTM 2.5	7
KUT 2.5	7
KUT 4	7
KST 4UWS (Spring Loaded)	7
KUT 6	7
KST 6WS (Spring Loaded)	7
KUT 10	7
KUT 16	7
KUT 25	7
KUT 35	7
KUT 50	7
KUT 95	7
<b>MULTIPLE OUTPUT TERMINALS (KUT SERIES)</b>	
KUT 4 - 1x2	7
KUT 4 - 2x2	7
<b>SPRING LOADED TERMINALS</b>	
KULT 4	7
KULT 6	7
KULT 1	7
<b>EARTH TERMINALS</b>	
ET 4	8
ET 6	8
ET 10	8
ET 16	8
ET 35	8
ET 50	8
<b>MULTI-LEVEL TERMINALS (DOUBLE DECK)</b>	
KU2D 4	8
KU2D 4S (Internally Shorted)	8
KUDD 4	8
<b>MULTI-LEVEL TERMINALS (TRIPLE DECK)</b>	
DU3D 4	8
DUSD 4	8
<b>THERMOCOUPLE TERMINALS</b>	
KUT 4NTCK	8
KUT 4NTCJ	8
KUT 4NTCT	8
KUT 4NTCE	8
<b>FEED THROUGH TERMINALS (N SERIES)</b>	
KUT 2.5N	9
KUT 4N	9
KUT 6N	9
KUT 10N	9
<b>MULTI-LEVEL TERMINALS (DOUBLE DECK - N SERIES)</b>	
KUDD 4N	9
<b>EARTH TERMINALS (N SERIES)</b>	
ETN 4	9
ETN 6	9
ETN 10	9
ETDD 4N	9
<b>STUD TYPE TERMINALS (SCREW DRIVER OPERATED)</b>	
KAT M3	9
KAT M3C (Shrouded Version)	9
KAT M4	9

PRODUCT	PAGE NUMBER
KAT M4C (Shrouded Version)	9
KAT M5	9
KAT M5C (Shrouded Version)	9
KABT M3L (SCREW & NUT DRIVER OPERATED)	9
KABT M4 (SCREW & NUT DRIVER OPERATED)	9
<b>STUD TYPE TERMINALS (NUT DRIVER OPERATED)</b>	
KAT M3E	10
KAT M4E	10
KBT M4	10
KBT M4C (Shrouded Version)	10
KBT M5-15	10
KBT M5-15C (Shrouded Version)	10
KBT M6	10
KBT M6C (Shrouded Version)	10
KBT M4E	10
KBT M5E	10
KBT M6E	10
<b>STUD TYPE TERMINALS (HINGED TYPE)</b>	
OAT 2.5	10
OAT 6	10
OAT 25	10
<b>FUSE TERMINALS</b>	
KUDF 4NV	10
KUDF 4AD (With LED Indication)	10
KUFH 4	10
KUFH 4D (With LED Indication)	10
KUFH 4A (With LED Indication)	11
UBDF 4	11
UBDF 4D (With LED Indication)	11
UBDF 4A (With LED Indication)	11
KUF 10	11
KUF 10D (With LED Indication)	11
KUF 10A (With LED Indication)	11
<b>FUSE FEED THROUGH TERMINALS</b>	
KUDDF 4	11
KUDDF 4AD (With LED Indication)	11
<b>DISCONNECTING TERMINALS (SLIDING LINK TYPE)</b>	
KLTD M4	11
KLTD M4 - 2W	11
KUTSD 6	11
KUTD 10	11
KULTD 6 (Spring Loaded)	11
OAT 6T (Hinged Type)	11
OAT 6DTS (Hinged Type)	11
OAT 6DTS - 2W (Hinged Type)	11
OAT 10DTS	12
<b>DISCONNECTING TERMINALS (KNIFE EDGE TYPE)</b>	
KULTD 4	12
KULTD 4WS (Spring Loaded)	12
KUDT 4 - 2x2	12
KUDT 6	12
<b>DISCONNECTING TERMINALS (POP-UP TYPE)</b>	
KUPDS 6	12
KUPTD 6	12
KUPTD 6S (Spring Loaded)	12

# INDEX



PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
<b>PLUG &amp; SOCKET TERMINALS</b>		<b>DISTRIBUTION BLOCKS</b>	
PS8M	12	DBK 150/25 - 1x8	14
<b>POWER TERMINALS (PANEL MOUNTED)</b>		DBK 150/M6C - 1x2	14
PAT 30	12	DBK 150/M6C - 1x4	14
PAT 100	12	DBK 150/M6C - 1x8	14
PAT 150	12	DBD 16	14
PAT 250	12	DBD 35	14
<b>POWER TERMINALS</b>		<b>COMPONENT HOUSING</b>	
KBT 100	13	KUDD 4CC1	15
DPBB 50	13	KUDD 4CC2	15
DPBB 70	13	KUDD 4CA1	15
DPBB 120	13	KUDD 4CA2	15
DPBB 185N	13	KUDD 4D1	15
DPBB 240	13	KUDD 4R	15
<b>POWER TERMINALS (SHROUDED)</b>		KUDD 4MOV	15
SPT 35	13	KPCH 4	15
SPT 70		KPCH 6	15
SPT 95	13	<b>MICRO TERMINALS</b>	
SPT 120	13	SUT 1.5	15
SPT 150	13	SUT 4	15
SPT 185	13	CET 4	15
SPT 240	13	MBT 4	15
SPT 300	13	SET 4	15
<b>DISTRIBUTION BLOCKS</b>		PET 4	16
DBK 2.5 - 10W	13	PBT M3	16
DBP 4 - 10W (Panel Mounted)	13	PBT M4	16
DBM 4 - 10W	13	<b>SPRING CLAMP TERMINALS (FEED THROUGH)</b>	
FDBK 1x2	13	DST 2.5	16
FDBK 1x4	14	DST 4	16
FDBK 1x8	14	DST 6	16
DBK 1x2	14	DST 10	16
DBK 1x4	14	DST 16	16
FDBK 3	14	DST 35	16
FDBK 4	14	DCT 2.5 - 1x2	16
FDBK 5	14	DCT 2.5 - 2x2	16
FDBK 6	14	DST 2.5 - 1x2	16
FDBK 8	14	DST 2.5 - 2x2	16
DBK 3	14	DST 4 - 1x2	16
DBK 4	14	DST 4 - 2x2	16
DBK 5	14	DST 6 - 1x2	16
DBK 6	14	DST 10 - 1x2	16
DBK 8	14	DST 16 - 1x2	16
DBK 1x8	14	DST 2.5 - 2C1P	16
DFBK 12	14	DST 2.5 - 2C2P	17
DBK 150/16 - 1x2	14	DST 2.5 - 2C1PP	17
DBK 150/16 - 1x4	14	SCT 2.5 (Side - Entry)	17
DBK 150/16 - 1x8	14	SCT 4 (Side - Entry)	17
DBK 150/25 - 1x2	14	SCT 6 (Side - Entry)	17
DBK 150/25 - 1x4	14	SCT 10 (Side - Entry)	17
		DSCT 6 (Side - Entry)	17

# INDEX



PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
<b>SPRING CLAMP MULTI-LEVEL TERMINALS</b>		<b>PCB CONNECTORS</b>	
DSDD 2.5	17	PUT 2.5	20
DSDDM 2.5	17	PUT S2	20
DS3L 2.5	17	ECD 2	20
DS8L P16	17	ECD 3	20
DS8L P32	17	ECDD 2	20
<b>SPRING CLAMP FUSE TERMINALS</b>		ECDD 3	20
DCF 4	17	<b>DIN RAIL MOUNTED TERMINALS MELAMINE</b>	
DCF 4D (With LED Indication)	17	<b>FEED THROUGH TERMINALS</b>	
DCF 4A (With LED Indication)	17	CSTM 2.5	21
SCF 6	17	CST 2.5	21
<b>SPRING CLAMP DISCONNECT TERMINALS</b>		CST 6	21
DSDT 2.5WOSL	18	CST 10	21
DSDT 2.5	18	CST 16	21
DSDT 2.5 - 2x2	18	CST 25	21
DSDPT 2.5	18	CST 35	21
DSCDT 6	18	CST 70	21
<b>SPRING CLAMP DISTRIBUTION BLOCKS</b>		CST 185	21
DTB 35 -10x4	18	<b>SPRING LOADED TERMINALS</b>	
DTB 35 - 10	18	CST 2.5 WS	21
<b>SPRING CLAMP TERMINALS (EARTHING)</b>		CST 6WS	21
DSET 2.5	18	CSLT 1	21
DSET 4	18	<b>STUD TYPE TERMINALS (SCREW DRIVER OPERATED)</b>	
DSET 6	18	CAT M3	21
DSET 10	18	CAT M4	21
DSET 2.5 - 1x2	18	CAT M5	21
DSET 2.5 - 2x2	18	<b>STUD TYPE TERMINALS (NUT DRIVER OPERATED)</b>	
DET 2.5 - 1x2	18	CBT M4	22
DET 2.5 - 2x2	18	CBT M5	22
<b>SPRING CLAMP MICRO TERMINALS</b>		CBT M6	22
MCT 2.5MC	19	CBT M6S1	22
SCT 2.5MC	19	<b>STUD TYPE TERMINALS (SCREW &amp; NUT DRIVER OPERATED)</b>	
<b>SPRING CLAMP TERMINALS (PANEL MOUNTED)</b>		CABT M4	22
MCT 1.5	19	<b>PLUG &amp; SOCKET TERMINALS</b>	
MCT 2.5	19	PSC 1/5	22
MCT 2.5P4	19	<b>TEST - DISCONNECT TERMINALS</b>	
MCT 4	19	CATD M4	22
MCT 4P4	19	CLTD M4	22
<b>SPRING CLAMP TERMINALS (DIN RAIL MOUNTED)</b>		CSTD 6	22
DMCT 2.5P4	19	<b>POWER TERMINALS</b>	
<b>PLUG &amp; SOCKET TERMINALS</b>		CBT 100	22
DPSC 5.08(Wire to Wire)	19	CBT 110	22
DPSC 5.08(Panel Mounted)	19	CBT 170	22
DPSC 7.50(Wire to Wire)	19	CBT 250	22
DPSC 7.50(Panel Mounted)	19	CBT 300	23
<b>LIGHTING POLE TERMINALS</b>		<b>POWER TERMINALS (WITH TAPPED CURRENT BAR)</b>	
LPT 225	20	CBT 110T	23
LPT 235	20	CBT 170T	23
LPT 325	20	CBT 250T	23
LPT 335	20	CBT 300T	23
<b>NEUTRAL LINKS</b>		<b>"C" SERIES FEED THROUGH TERMINALS (POLYAMIDE 6.6)</b>	
KNL 4	20	CUTM 2.5	23
KNL 16	20	CUT 4	23
KNL 35	20		

# INDEX



PRODUCT	PAGE NUMBER
CUT 6	23
CUT 10	23
<b>"C" SERIES DOUBLE DECK TERMINALS POLYAMIDE 6.6</b>	
CUDD 4	23
CUDD 4S (Internally Shorted)	23
<b>ACCESSORIES</b>	
DIN RAIL & END CLAMPS	28
MARKING LABELS & WARNING LABELS	29
END PLATES	30
PARTITION PLATES	31
INTER CONNECTING ACCESSORIES	32
PROTECTION COVERS	33

## NOTES

A series of horizontal dashed lines for taking notes.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Feed Through Terminals

### KUTM 2.5 (Slim)



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUTM 2.5	7.88	8.70
End Plate	KPNS	4.70	5.20
Shorting Link	CCLK2.5	10.00	-
Marker	LabelKN5	5.50	-

### KUT 2.5



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 2.5	8.10	9.00
End Plate	KPNS	4.70	5.20
Shorting Link	CCLM2.5K	10.00	-
Marker	LabelKN5.5	5.50	-

### KUT 4



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 4	9.90	10.90
End Plate	KPX	5.00	5.50
Shorting Link	CCLA2.5	11.00	-
Marker	LabelKN6.5	6.50	-

### KST 4UWS (Spring Loaded)



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KST 4UWS	20.00	On Request
End Plate	KPX	5.00	5.50
Shorting Link	CCLA2.5	11.00	-
Marker	LabelKN6.5	6.50	-

### KUT 6



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 6	12.50	13.80
End Plate	KPX	5.00	5.50
Shorting Link	CCLA6	11.50	-
Marker	LabelKN8	6.60	-

### KST 6WS (Spring Loaded)



IEC 60947-7-1  
Voltage: 630 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KST 6WS	27.00	On Request
End Plate	KSP6WS	10.00	On Request
Shorting Link	CCLA6	11.50	-
Marker	LabelKN8	6.60	-

### KUT 10



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 10	16.50	18.15
End Plate	KPX	5.00	5.50
Shorting Link	CCLA10	12.00	-
Marker	LabelKN10	7.00	-

### KUT 16



IEC 60947-7-1  
Voltage: 800 V  
Current: 76 A  
Wire Size: 16 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 16	31.00	34.10
End Plate	KPY	8.00	8.80
Shorting Link	CCLA16	16.00	-
Marker	LabelKN12	6.00(5 labels)	-

### KUT 25



IEC 60947-7-1  
Voltage: 1000 V  
Current: 101 A  
Wire Size: 25 sq mm  
Torque: 2.3 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 25	45.00	49.50
End Plate	KPT	8.00	8.80
Shorting Link	CCLA25	18.00	-
Marker	LabelKN12	6.00(5 labels)	-

### KUT 35



IEC 60947-7-1  
Voltage: 1000 V  
Current: 125 A  
Wire Size: 35 sq mm  
Torque: 3 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 35	69.00	75.90
End Plate	Not Required	-	-
Shorting Link	CCLA35K	23.00	-
Marker	LabelKN17	7.00(5 labels)	-

### KUT 50



IEC 60947-7-1  
Voltage: 1000 V  
Current: 150 A  
Wire Size: 50 sq mm  
Torque: 8 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 50	200.00	220.00
End Plate	Not Required	-	-
Shorting Link	CCLA50	120.00	-
Marker	LabelKN17	7.00(5 labels)	-

### KUT 95



IEC 60947-7-1  
Voltage: 1000 V  
Current: 232 A  
Wire Size: 95 sq mm  
Torque: 20 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 95	325.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN17	7.00(5 labels)	-

## Multiple Output Terminals (KUT Series)

### KUT 4 - 1x2



IEC 60947-7-1  
Voltage: 1000 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 4-1x2	21.50	23.70
End Plate	KPM 4	10.00	11.00
Shorting Link	CCLA4N	11.00	-
Marker	LabelKN5.5	5.50	-

### KUT 4 - 2x2



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUT 4 - 2x2	31.00	34.10
End Plate	KPMD4	13.50	14.90
Shorting Link	CCLA4N	11.00	-
Marker	LabelKN5.5	5.50	-

## Spring Loaded Terminals

### KULT 4



IEC 60947-7-1  
Voltage: 1000 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KULT 4	25.00	27.50
End Plate	KPSL	10.00	11.00
Shorting Link	CCLA4K	13	-
Marker	LabelKN5.5	5.50	-

### KULT 6



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KULT 6	27.00	29.70
End Plate	KPSL	10.00	11.00
Shorting Link	CCLA6K	15.00	-
Marker	LabelKN8	6.60	-

### KULT 1



IEC 60947-7-1  
Voltage: 1000 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	KULT 1	35.00	38.50
End Plate	KPSL	10.00	11.00
Shorting Link	CCLA1LK	15.00	-
Marker	LabelKN10	7.00	-

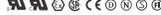
# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Earth Terminals

ET 4			
		IEC 60947-7-2 Wire Size: 4 sq mm Torque: 0.5 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 4	58.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

ET 6			
		IEC 60947-7-2 Wire Size: 6 sq mm Torque: 0.8 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 6	68.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN6.5	6.50	-

ET 10			
		IEC 60947-7-2 Wire Size: 10 sq mm Torque: 1.2 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 10	81.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN10	7.00	-

ET 16			
		IEC 60947-7-2 Wire Size: 16 sq mm Torque: 1.2 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 16	96.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

ET 35			
		IEC 60947-7-2 Wire Size: 35 sq mm Torque: 3 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 35	200.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

ET 50			
		IEC 60947-7-2 Wire Size: 50 sq mm Torque: 8 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	ET 50	495.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN17	7.00(5 labels)	-

## Double Deck Terminals

KU2D 4			
		IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	KU2D 4	25.00	27.50
End Plate	EPDD4	9.50	10.50
Shorting Link	CCLADD	10.00	-
Marker	LabelKN5.5	5.50	-

KU2D 4S (Internally Shorted)			
		IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	KU2D 4S	35.00	38.50
End Plate	EPDD4	9.50	10.50
Shorting Link	SLC4N	12.00	-
Marker	LabelKN5.5	5.50	-

KUDD 4			
		IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	KUDD 4	28.00	30.80
End Plate	KPDD	9.50	10.50
Shorting Link	CCLADD	10.00	-
Marker	LabelKN5.5	5.50	-

## Triple Deck Terminals

DU3D 4			
		IEC 60947-7-1 Voltage: 500 V Current: 20 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	DU3D 4	61.00	On Request
End Plate	DP3D	12.50	On Request
Shorting Link	CCLATD	11.00	-
Marker	LabelKN5.5	5.50	-

DUSD 4			
		IEC 60947-7-1 Voltage: 500 V Current: 20 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
			
		Std. Colour	Non Std. Colour
Terminal	DUSD 4	34.00	On Request
End Plate	DPSD	7.00	On Request
Shorting Link	CCLATD	11.00	-
Marker	LabelKN5.5	5.50	-

## Thermocouple Terminals

KUT 4NTCK, KUT 4NTCJ, KUT 4NTCT, KUT 4NTCE				
		IEC 60947-7-1 Voltage: 400 V Current: 5 A Wire Size: 4 sq mm Torque: 0.5 Nm		
				
Type	Terminal	Std. Colour	Non Std. Colour	
'K' Type	KUT 4NTCK	65.00	On Request	
'J' Type	KUT 4NTCJ	85.00	On Request	
'T' Type	KUT 4NTCT	85.00	On Request	
'E' Type	KUT 4NTCE	85.00	On Request	
End Plate	KPXN	7.00	7.70	
Marker	LabelKN5.5	5.50	-	

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## KUT - N Series (Photovoltaic Application)

### KUT 2.5N

		IEC 60947-7-1 Voltage: 1000 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
		Std. Colour	Non Std. Colour
Terminal	KUT 2.5N	9.80	10.80
End Plate	KPXN	7.00	7.70
Shorting Link	CCLM2.5N	10.00	-
Marker	LabelKN5	5.50	-

### KUT 4N

		IEC 60947-7-1 Voltage: 1000 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	KUT 4N	11.50	12.70
End Plate	KPXN	7.00	7.70
Shorting Link	CCLA4N	11.00	-
Marker	LabelKN5.5	5.50	-

### KUT 6N

		IEC 60947-7-1 Voltage: 1000 V Current: 41 A Wire Size: 6 sq mm Torque: 0.8 Nm	
		Std. Colour	Non Std. Colour
Terminal	KUT 6N	13.00	14.30
End Plate	KPXN	7.00	7.70
Shorting Link	CCLA6N	11.50	-
Marker	LabelKN8	6.60	-

### KUT 10N

		IEC 60947-7-1 Voltage: 1000 V Current: 63 A Wire Size: 10 sq mm Torque: 1.2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KUT 10N	19.00	20.90
End Plate	KPXN	7.00	7.70
Shorting Link	CCLA10N	12.00	-
Marker	LabelKN10	7.00	-

## Double Deck Terminals (N - Series)

### KUDD 4N

		IEC 60947-7-1 Voltage: 630 V Current: 28 A Wire Size: 4 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	KUDD 4N	34.00	37.40
End Plate	KPDDN	12.00	13.20
Shorting Link	CCLADDN	13.00	-
Marker	LabelKN5.5	5.50	-

## Earth Terminals (N-Series)

### ETN 4

		IEC 60947-7-2 Wire Size: 4 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	ETN 4	62.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

### ETN 6

		IEC 60947-7-2 Wire Size: 6 sq mm Torque: 0.8 Nm	
		Std. Colour	Non Std. Colour
Terminal	ETN 6	72.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

### ETN 10

		IEC 60947-7-2 Wire Size: 10 sq mm Torque: 1.2 Nm	
		Std. Colour	Non Std. Colour
Terminal	ETN 10	85.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN10	7.00	-

### ETDD 4N

		IEC 60947-7-2 Wire Size: 4 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	ETDD 4N	100.00	-
End Plate	KPDDN (Gr)	15.20	-
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

## Stud Type Terminals

### KAT M3

		IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M3	27.00	29.70
End Plate	KPS4	8.00	8.80
Shorting Link	KSL3	17.00	-
Marker	LabelKN6.5	6.50	-

### KAT M3C (Shrouded)

		IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M3C	33.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN6.5	6.50	-

### KAT M4

		IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M4	32.00	35.20
End Plate	KPS4	8.00	8.80
Shorting Link	KSL4	18.00	-
Marker	LabelKN6.5	6.50	-

### KAT M4C (Shrouded)

		IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M4C	38.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN10	7.00	-

### KAT M5

		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 sq mm Torque: 2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M5	36.00	39.60
End Plate	KPS4	8.00	8.80
Shorting Link	KSL4	18.00	-
Marker	LabelKN6.5	6.50	-

### KAT M5C (Shrouded)

		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 sq mm Torque: 2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KAT M5C	42.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN10	7.00	-

### KABT M3L (Screw & Nut Driver Operated)

		IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
		Std. Colour	Non Std. Colour
Terminal	KABT M3L	28.00	30.80
End Plate	KPS4	8.00	8.80
Shorting Link	KSL3	17.00	-
Marker	LabelKN6.5	6.50	-

### KABT M4 (Screw & Nut Driver Operated)

		IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm	
		Std. Colour	Non Std. Colour
Terminal	KABT M4	32.00	35.20
End Plate	KPS4	8.00	8.80
Shorting Link	KSL4	18.00	-
Marker	LabelKN6.5	6.50	-

All Shorting Link Prices are for 2 Way Shorting.



# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

**KUFH 4A\***



IEC 60947-7-1  
Voltage: 800 V  
Current: 12 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	80.00	88.00
End Plate	10.00	11.00
Shorting Link	-	-
Marker	7.00	-

**UBDF 4**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 6.3 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	46.00	On Request
End Plate	-	-
Shorting Link	18.00	-
Marker	8.50	-

**UBDF 4D\*/4A\***



IEC 60947-7-1  
Voltage: 1000 V  
Current: 6.3 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	65.00/65.00	On Request
End Plate	-	-
Shorting Link	18.00	-
Marker	8.50	-

**LED Kit (For UBDF 4)**



IEC 60947-7-1  
Voltage: 12, 24, 48, 110, 220 VDC  
110, 220 VAC

Type	Std. Colour	Non Std. Colour
LED Kit	20.00	-

**KUF 10**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 sq mm  
Torque: 1.4 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	85.00	On Request
End Plate	14.00	On Request
Shorting Link	-	-
Marker	6.00(5 labels)	-

**KUF 10D\***



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 sq mm  
Torque: 1.4 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	94.00	On Request
End Plate	14.00	On Request
Shorting Link	-	-
Marker	6.00(5 labels)	-

**KUF 10A\***



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 sq mm  
Torque: 1.4 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	96.00	On Request
End Plate	14.00	On Request
Shorting Link	-	-
Marker	6.00(5 labels)	-

## Fuse Feed Through Terminals

**KUDDF 4**



IEC 60947-7-1  
Voltage: 630 V  
Current: 6.3A UT/28A LT  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	72.00	79.20
End Plate	-	-
Shorting Link	16.00	-
Marker	6.60	-

**KUDDF 4AD\*\***



IEC 60947-7-1  
Voltage: 630 V  
Current: 6.3A UT/28A LT  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	86.00	94.60
End Plate	-	-
Shorting Link	16.00	-
Marker	6.60	-

## Disconnecting Terminals (Sliding Link Type)

**KLTD M4**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.2 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	51.00	56.10
End Plate	11.00	12.10
Shorting Link	17.00	-
Marker	5.50	-

**KLTD M 4 - 2W**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.2 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	120.00	On Request
End Plate	11.00	12.10
Shorting Link	-	-
Marker	5.50	-

**KUTSD 6**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.4 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	46.00	50.60
End Plate	10.00	11.00
Shorting Link	15.00	-
Marker	6.60	-

**KUTD 10**



IEC 60947-7-1  
Voltage: 630 V  
Current: 61 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	75.00	82.50
End Plate	9.00	9.90
Shorting Link	15.00	-
Marker	6.60	-

**KULTD 6 (Spring Loaded)**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.0 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	90.00	99.00
End Plate	11.00	12.10
Shorting Link	21.00	-
Marker	6.60	-

**OAT 6T (Hinged Type)**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	58.00	63.80
End Plate	11.50	12.70
Shorting Link	26.00	-
Marker	7.00	-

**OAT 6DTS**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	63.00	69.30
End Plate	12.00	13.20
Shorting Link	26.00	-
Marker	7.00	-

**OAT 6DTS - 2W**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.5 Nm

Terminal End Plate Shorting Link Marker

	Std. Colour	Non Std. Colour
Terminal	134.00	On Request
End Plate	12.00	13.20
Shorting Link	26.00	-
Marker	7.00	-

All Shorting Link Prices are for 2 Way Shorting.

\* Available Signal Voltage D1 = 24 VDC (27KΩ), D2 = 48 VDC (56 KΩ), D3 = 110 VDC (130 KΩ), D4 = 220 VDC (270 KΩ), D5 = 12 VDC (12 KΩ), A1 = 110 VAC (130 KΩ), A2 = 220 VAC (270 KΩ)

\*\*Available Signal Voltage AD24V = 24 V (27KΩ), AD48V = 48 V (56KΩ), AD110V = 110 V (130KΩ), AD220V = 220 V (270KΩ), AD12V = 12 V (12KΩ)

Suitable for both AC & DC Voltages Resistor Value Shown in Brackets

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## OAT 10DTS



IEC 60947-7-1  
Voltage: 1000 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 2.0 Nm

		Std. Colour	Non Std. Colour
Terminal	OAT 10DTS	85.00	On Request
End Plate	OEP10DTS	15.00	On Request
Shorting Link	OSLD10	42.00	-
Marker	LabelKN12	6.00	-

## Disconnecting Terminals (Knife Edge Type)

### KULTD 4



IEC 60947-7-1  
Voltage: 800 V  
Current: 20 A  
Wire Size: 4 sq mm  
Torque: 0.6 Nm

		Std. Colour	Non Std. Colour
Terminal	KULTD 4	33.00	36.30
End Plate	KPSD4	9.00	9.90
Shorting Link	SLC4N	12.00	-
Marker	LabelKN5.5	5.50	-

### KULTD 4WS (Spring Loaded)



IEC 60947-7-1  
Voltage: 800 V  
Current: 20 A  
Wire Size: 4 sq mm  
Torque: 0.6 Nm

		Std. Colour	Non Std. Colour
Terminal	KULTD 4WS	55.00	60.50
End Plate	KPSD4	9.00	9.90
Shorting Link	SLC4N	12.00	-
Marker	LabelKN5.5	5.50	-

### KUDT 4 - 2x2



IEC 60947-7-1  
Voltage: 800 V  
Current: 17.5 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDT 4 - 2x2	60.00	66.00
End Plate	KPMD4	13.50	14.90
Shorting Link	SLC4N	12.00	-
Marker	LabelKN5.5	5.50	-

### KUDT 6



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDT 6	50.00	On Request
End Plate	KPSD4	9.00	9.90
Shorting Link	SLC6SL	15.00	-
Marker	LabelKN8	6.60	-

## Disconnecting Terminals (Pop-Up Type)

### KUPDS 6



IEC 60947-7-1  
Voltage: 500 V  
Current: 32 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KUPDS 6	68.00	On Request
End Plate	KPDS	11.00	On Request
Shorting Link	SLC6	15.00	-
Marker	LabelKN8	6.60	-

### KUPTD 6



IEC 60947-7-1  
Voltage: 630 V  
Current: 24 A  
Wire Size: 6 sq mm  
Torque: 1.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUPTD 6	95.00	On Request
End Plate	KPPDS	12.00	On Request
Shorting Link	SLD6	21.00	-
Marker	LabelKN8	6.60	-

### KUPTD 6S (Spring Loaded)



IEC 60947-7-1  
Voltage: 630 V  
Current: 24 A  
Wire Size: 6 sq mm  
Torque: 1.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUPTD 6S	100.00	On Request
End Plate	KPPDS	12.00	On Request
Shorting Link	SLD6	21.00	-
Marker	LabelKN8	6.60	-

## Plug & Socket Terminal

### PS 8M\* (2W to 8W)



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	PS8M (2 Way)	70.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN6.5	6.50	-

## Power Terminals (Panel Mounted)

### PAT 30



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	PAT 30	24.00	On Request
End Plate	EPA30	10.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

### PAT 100



IEC 60947-7-1  
Voltage: 1000 V  
Current: 100 A  
Wire Size: 25 sq mm  
Torque: 3 Nm

		Std. Colour	Non Std. Colour
Terminal	PAT 100	98.00	On Request
End Plate	EPA100	15.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

### PAT 150



IEC 60947-7-1  
Voltage: 800 V  
Current: 150 A  
Wire Size: 50 sq mm  
Torque: 6 Nm

		Std. Colour	Non Std. Colour
Terminal	PAT 150	155.00	On Request
End Plate	EPA100	15.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

### PAT 250



IEC 60947-7-1  
Voltage: 400 V  
Current: 250 A  
Wire Size: 95 sq mm  
Torque: 6 Nm

		Std. Colour	Non Std. Colour
Terminal	PAT 250	230.00	On Request
End Plate	EPA100	15.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

All Shorting Link Prices are for 2 Way Shorting.

\* PS8M-3 Way to 8 Way Prices are shown on page 25

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Power Terminals

### KBT 100



IEC 60947-7-1  
Voltage: 800 V  
Current: 100 A  
Wire Size: 35 sq mm  
Torque: 2.5 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	KBT 100	65.00	71.50
End Plate	KPS100	9.50	10.50
Partition Plate	KBXF	14.00	On Request
Marker	LabelKN6.5	6.50	-

### DPBB 50



IEC 60947-7-1  
Voltage: 1000 V  
Current: 150 A  
Wire Size: 50 sq mm  
Torque: 3 Nm

RU RA CE

		Std. Colour	Non Std. Colour
Terminal	DPBB 50	125.00	137.50
Barrier Plate	BPN 70	30.00	On Request
Marker	LabelKN10	7.00	-

### DPBB 70



IEC 60947-7-1  
Voltage: 1000 V  
Current: 192 A  
Wire Size: 70 sq mm  
Torque: 3 Nm

RU RA CE

		Std. Colour	Non Std. Colour
Terminal	DPBB 70	176.00	193.60
Barrier Plate	BPN 70	30.00	On Request
Marker	LabelKN10	7.00	-

### DPBB 120



IEC 60947-7-1  
Voltage: 1000 V  
Current: 269 A  
Wire Size: 120 sq mm  
Torque: 6 Nm

RU RA CE

		Std. Colour	Non Std. Colour
Terminal	DPBB 120	270.00	297.00
Barrier Plate	BPN120	35.00	On Request
Marker	LabelKN10	7.00	-

### DPBB 185N



IEC 60947-7-1  
Voltage: 1000 V  
Current: 353 A  
Wire Size: 185 sq mm  
Torque: 14 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	DPBB 185N	530.00	On Request
Barrier Plate	BPA185/240	45.00	On Request
Marker	LabelKN10	7.00	-

### DPBB 240



IEC 60947-7-1  
Voltage: 1000 V  
Current: 415 A  
Wire Size: 240 sq mm  
Torque: 25 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	DPBB 240	650.00	On Request
Barrier Plate	BPA185/240	45.00	On Request
Marker	LabelKN10	7.00	-

## Power Terminals (Shrouded)

### SPT 35 (35mm Rail Mounted)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 140 A  
Wire Size: 35 sq mm  
Torque: 3 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 35	210.00	252.00
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 70 (35mm Rail Mounted)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 192 A  
Wire Size: 70 sq mm  
Torque: 6 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 70	300.00	360.00
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 95 (35mm Rail Mounted)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 232 A  
Wire Size: 95 sq mm  
Torque: 3 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 95	385.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 120 (35mm Rail Mounted)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 269 A  
Wire Size: 120 sq mm  
Torque: 10 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 120	475.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 150 (35mm Rail Mounted) **New**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 320 A  
Wire Size: 150 sq mm  
Torque: 10 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 150	580.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 185 (35mm Rail Mounted) **New**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 353 A  
Wire Size: 185 sq mm  
Torque: 14 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 185	670.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 240 (35mm Rail Mounted) **New**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 415 A  
Wire Size: 240 sq mm  
Torque: 14 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 240	820.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### SPT 300 (35mm Rail Mounted) **New**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 520 A  
Wire Size: 300 sq mm  
Torque: 25 Nm

CE

		Std. Colour	Non Std. Colour
Terminal	SPT 300	950.00	On Request
End Plate	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

## Distribution Blocks

### DBK 2.5 (10 Way)



IEC 60947-7-1  
Voltage: 800 V  
Current: IC-24A, OG-24A  
Wire Size: IC-2.5 sq mm  
OG-2.5 sq mm  
Torque: IC-0.5 Nm  
OG-0.5 Nm

CE

		Std. Colour	Non Std. Colour
Distribution Block	DBK 2.5	130.00	On Request
Partition Plate	KBXF	14.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

### DBP 4 (10 Way)



IEC 60947-7-1  
Voltage: 500 V  
Current: IC-32A, OG-32A  
Wire Size: IC-4 sq mm  
OG-4 sq mm  
Torque: IC-0.5 Nm  
OG-0.5 Nm

CE

		Std. Colour	Non Std. Colour
Distribution Block	DBP 4	130.00	On Request
Partition Plate	KBXF	14.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

### DBM 4 (10 Way)



IEC 60947-7-1  
Voltage: 500 V  
Current: IC-24A, OG-24A  
Wire Size: IC-2.5 sq mm  
OG-2.5 sq mm  
Torque: IC-0.5 Nm  
OG-0.5 Nm

CE

		Std. Colour	Non Std. Colour
Distribution Block	DBM 4	130.00	On Request
Partition Plate	KBXF	14.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

### FDBK 1x2



IEC 60947-7-1  
Voltage: 800 V  
Current: IC-64A, OG-32A  
Wire Size: IC-25 sq mm  
OG-4 sq mm  
Torque: IC-2.5 Nm  
OG-0.5 Nm

RU RA CE

		Std. Colour	Non Std. Colour
Distribution Block	FDBK 1x2	105.00	115.50
Partition Plate	KBXF	14.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN6.5	5.50	-

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

FDBK 1x4				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-64A , OG-32A Wire Size: IC-25 sq mm OG-4 sq mm Torque: IC-2.5 Nm OG-0.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	FDBK 1x4	125.00	138.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN6.5	6.50	-	

FDBK 1x8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-64A , OG-32A Wire Size: IC-25 sq mm OG-4 sq mm Torque: IC-2.5 Nm OG-0.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	FDBK 1x8	190.00	209.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN6.5	6.50	-	

FDBK 3, FDBK 4, FDBK 5, FDBK 6, FDBK 8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-32A , OG-32A Wire Size: IC-4 sq mm OG-4 sq mm Torque: IC-0.5 Nm OG-0.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	FDBK 3	52.00	On Request	
	FDBK 4	66.00	On Request	
	FDBK 5	80.00	On Request	
	FDBK 6	96.00	On Request	
	FDBK 8	125.00	On Request	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN6.5	6.50	-	

DBK 1x2				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-114A , OG-57A Wire Size: IC-10 sq mm OG-10 sq mm Torque: IC-5 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK1x2	125.00	138.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN10	7.00	-	

DBK 1x4				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-114A , OG-57A Wire Size: IC-35 sq mm OG-10 sq mm Torque: IC-6 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK 1x4	170.00	187.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN10	7.00	-	

DBK 1x8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-114A , OG-57A Wire Size: IC-35 sq mm OG-10 sq mm Torque: IC-6 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK 1x8	240.00	264.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN10	7.00	-	

DFBK 12				
 <p>IEC 60947-7-1 Voltage: 800 V Current: 50 A Wire Size: 10/0.4 sq mm Torque: 1.2/0.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DFBK 12	210.00	231.00	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN 6.5/10	6.50/7.00	-	

DBK 3, DBK 4, DBK 5, DBK 6, DBK 8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-57A , OG-57A Wire Size: IC-10 sq mm OG-10 sq mm Torque: IC-1.2 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK 3	66.00	On Request	
	DBK 4	85.00	On Request	
	DBK 5	110.00	On Request	
	DBK 6	130.00	On Request	
	DBK 8	150.00	On Request	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN10	7.00	-	

DBK 150/16-1x2				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-269A , OG-76A Wire Size: IC-150 sq mm OG-16 sq mm Torque: IC-14 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/16-1x2	260.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/16-1x4				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-269A , OG-76A Wire Size: IC-150 sq mm OG-16 sq mm Torque: IC-14 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/16-1x4	290.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/16-1x8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-269A , OG-76A Wire Size: IC-150 sq mm OG-16 sq mm Torque: IC-14 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/16-1x8	350.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/25-1x2				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-101A Wire Size: IC-150 sq mm OG-25 sq mm Torque: IC-14 Nm OG-2.3 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/25-1x2	290.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/25-1x4				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-101A Wire Size: IC-150 sq mm OG-25 sq mm Torque: IC-14 Nm OG-2.3 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/25-1x4	335.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/25-1x8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-101A Wire Size: IC-150 sq mm OG-25 sq mm Torque: IC-14 Nm OG-2.3 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/25-1x8	425.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/M6C-1x2				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-125A Wire Size: IC-150 sq mm OG-35 sq mm Torque: IC-14 Nm OG-2.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/M6C-1x2	350.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/M6C-1x4				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-125A Wire Size: IC-150 sq mm OG-35 sq mm Torque: IC-14 Nm OG-2.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/M6C-1x4	400.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBK 150/M6C-1x8				
 <p>IEC 60947-7-1 Voltage: 800 V Current: IC-309A , OG-125A Wire Size: IC-150 sq mm OG-35 sq mm Torque: IC-14 Nm OG-2.5 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBK150/M6C-1x8	500.00	On Request	
Partition Plate	KBZF	18.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

## Compact Distribution Blocks

DBD 16				
 <p>IEC 60947-7-1 Voltage: 630 V Current: 76A Wire Size: IC-16 sq mm OG-6 sq mm Torque: IC-1.2 Nm OG-0.8 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBD 16	230.00	On Request	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

DBD 35				
 <p>IEC 60947-7-1 Voltage: 630 V Current: 125A Wire Size: IC-35 sq mm OG-10 sq mm, 16 sq mm Torque: IC-4.5 Nm OG-1.2 Nm</p>				
		Std. Colour	Non Std. Colour	
Distribution Block	DBD 35	320.00	On Request	
Partition Plate	KBXF	14.00	On Request	
Shorting Link	Not Required	-	-	
Marker	LabelKN12	6.00(5 labels)	-	

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Component Housing

### KPCH 4\* / KPCH 6\*

		IEC 60947-7-1 Voltage: 800 V Current: 20A / 24A Wire Size: 4 / 6 sq mm Torque: 0.5 Nm / 0.8 Nm	
CE		Std. Colour	Non Std. Colour
Terminal	KPCH4 / KPCH6	60.00/70.00	On Request
End Plate	KPSD4	9.00	9.90
Partition Plate	KBZF	20.00	On Request
Marker	LabelKN5.5/8	5.50/6.60	-

### KUDD 4CC1 (Common Cathode 1)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4CC1	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4CC2 (Common Cathode 2)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4CC2	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4CA1 (Common Anode 1)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4CA1	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4CA2 (Common Anode 2)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4CA2	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4D1 (One Diode)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4D1	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4R (One Resistor)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4R	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### KUDD 4MOV (with MOV)

		IEC 60947-7-1 Voltage: 300 V Wire Size: 2.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	KUDD 4MOV	50.00	On Request
End Plate	KPDD	9.50	10.50
Partition Plate	-	-	-
Marker	LabelKN5.5	5.50	-

### CH 4 / CH 6

		IEC 60947-7-1 Voltage: 300 V Current: 1A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
CE		Std. Colour	Non Std. Colour
Adapter	CH 4 / CH 6	30.00/35.00	On Request
Marker	LabelKN5.5	5.50	-

### CH 4D1 / CH 6D1

		IEC 60947-7-1 Voltage: 300 V Current: 1A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
CE		Std. Colour	Non Std. Colour
Adapter	CH 4D1 / CH 6D1	On Request	On Request
Marker	LabelKN5.5	5.50	-

### CH 4R1 / CH 6R1

		IEC 60947-7-1 Voltage: 300 V Current: 1A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
CE		Std. Colour	Non Std. Colour
Adapter	CH 4R1 / CH 6R1	On Request	On Request
Marker	LabelKN5.5	5.50	-

### CH 4MOV1 / CH 6MOV1

		IEC 60947-7-1 Voltage: 300 V Current: 1A Wire Size: 2.5 sq mm Torque: 0.4 Nm	
CE		Std. Colour	Non Std. Colour
Adapter	CH 4MOV1 / CH 6MOV1	On Request	On Request
Marker	LabelKN5.5	5.50	-

## Micro Terminals (15mm Rail Mounted)

### SUT 1.5

		IEC 60947-7-1 Voltage: 320 V Current: 18 A Wire Size: 1.5 sq mm Torque: 0.4 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	SUT 1.5	10.00	On Request
End Plate	ES2	9.00	On Request
Shorting Link	CCLA1.5	15.00	-
Marker	LabelKN5	5.50	-

### SUT 4

		IEC 60947-7-1 Voltage: 500 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	SUT 4	8.00	8.80
End Plate	ES4	5.00	5.50
Shorting Link	CCLADD	10.00	-
Marker	LabelKN5.5	5.50	-

### CET 4

		IEC 60947-7-1 Voltage: 500 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm	
CE		Std. Colour	Non Std. Colour
Terminal	CET 4	12.00	On Request
End Plate	EPM	7.50	On Request
Shorting Link	SLE2	10.00	-
Marker	LabelKN6.5	6.50	-

### MBT 4

		IEC 60947-7-1 Voltage: 630 V Current: 30 A Wire Size: 2.5 sq mm Torque: 0.5 Nm	
RU CE		Std. Colour	Non Std. Colour
Terminal	MBT 4	14.00	On Request
End Plate	MP1	8.00	On Request
Shorting Link	SLU4	14.00	-
Marker	LabelU6	15.00	-

### SET 4 (Earthing)

		IEC 60947-7-2 Wire Size: 4 sq mm Torque: 0.5 Nm	
CE		Std. Colour	Non Std. Colour
Terminal	SET 4	40.00	-
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

All Shorting Link Prices are for 2 Way Shorting.  
\* Also available with diode, resistor and MOV.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Micro Terminals (Panel Mounted)

**PET 4**



IEC 60947-7-1  
Voltage: 500 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

© C E

		Std. Colour	Non Std. Colour
Terminal	PET 4	9.00	9.90
End Plate	EPP	7.00	7.70
Shorting Link	CCLADD	10.00	-
Marker	LabelKN5.5	5.50	-

**PBT M3**



IEC 60947-7-1  
Voltage: 250 V  
Current: 20 A  
Wire Size: 1.5 sq mm  
Torque: 0.5 Nm

© E

		Std. Colour	Non Std. Colour
Terminal	PBT M3	7.50	On Request
End Plate	EPBM4	5.50	On Request
Shorting Link	Not Required	-	-
Marker	Not Required	-	-

**PBT M4**



IEC 60947-7-1  
Voltage: 250 V  
Current: 20 A  
Wire Size: 1.5 sq mm  
Torque: 1.2 Nm

© E

		Std. Colour	Non Std. Colour
Terminal	PBT M4	8.00	On Request
End Plate	EPBM4	5.50	On Request
Shorting Link	Not Required	-	-
Marker	Not Required	-	-

## Spring Clamp Terminals - Feed Through (35mm Rail Mounted)

**DST 2.5**



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

© © C E

		Std. Colour	Non Std. Colour
Terminal	DST 2.5	9.00	9.90
End Plate	DSEP2.5	4.50	5.00
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

**DST 4**



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm

© © C E

		Std. Colour	Non Std. Colour
Terminal	DST 4	15.30	16.90
End Plate	DSEP4	5.50	6.10
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

**DST 6**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm

© © C E

		Std. Colour	Non Std. Colour
Terminal	DST 6	31.00	34.10
End Plate	DSEP6	6.00	6.60
Shorting Link	SSL6	19.00	-
Marker	LabelKN8	6.60	-

**DST 10**



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm

© © C E

		Std. Colour	Non Std. Colour
Terminal	DST 10	59.00	65.00
End Plate	DSEP10	8.00	8.80
Shorting Link	SSL10	30.00	-
Marker	LabelKN10	7.00	-

**DST 16**



IEC 60947-7-1  
Voltage: 800 V  
Current: 76 A  
Wire Size: 16 sq mm

© C E

		Std. Colour	Non Std. Colour
Terminal	DST 16	75.00	82.50
End Plate	DSEP16	12.00	13.20
Shorting Link	SSL16	40.00	-
Marker	LabelKN12	6.00(5 labels)	-

**DST 35** New



IEC 60947-7-1  
Voltage: 1000 V  
Current: 125 A  
Wire Size: 35 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 35	275.00	On Request
End Plate	Not Required	-	-
Shorting Link	SSL35	50.00	-
Marker	LabelKN17	7.00(5 labels)	-

**DCT 2.5 - 1x2**



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

© © © C E

		Std. Colour	Non Std. Colour
Terminal	DCT 2.5-1x2	20.50	22.60
End Plate	DMP2.5	6.00	6.60
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

**DCT 2.5 - 2x2**

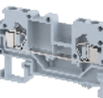


IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

© © © C E

		Std. Colour	Non Std. Colour
Terminal	DCT 2.5-2x2	23.50	25.90
End Plate	DMP2.5	6.00	6.60
Shorting Link	Not Available	-	-
Marker	LabelKN5	5.50	-

**DST 2.5 - 1x2**



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 2.5-1x2	21.00	23.10
End Plate	DSMP2.5-1x2	6.00	6.60
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

**DST 2.5 - 2x2**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 17.5 A  
Wire Size: 2.5 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 2.5-2x2	23.00	25.30
End Plate	DSMP2.5-2x2	7.50	8.30
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

**DST 4 - 1x2** New



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 4-1x2	29.00	32.00
End Plate	DSMP4-1x2	7.50	8.30
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

**DST 4 - 2x2** New



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 4-2x2	34.00	37.40
End Plate	DSMP4-2x2	8.00	8.80
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

**DST 6 - 1x2** New



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 6-1x2	66.00	72.60
End Plate	DSMP6-1x2	7.50	8.30
Shorting Link	SSL6	19.00	-
Marker	LabelKN8	6.60	-

**DST 10 - 1x2** New



IEC 60947-7-1  
Voltage: 1000 V  
Current: 57 A  
Wire Size: 10 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 10-1x2	103.00	On Request
End Plate	DSMP10-1x2	8.00	On Request
Shorting Link	SSL10	30.00	-
Marker	LabelKN10	7.00	-

**DST 16 - 1x2** New



IEC 60947-7-1  
Voltage: 1000 V  
Current: 76 A  
Wire Size: 16 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 16-1x2	130.00	On Request
End Plate	DSMP16-1x2	9.00	On Request
Shorting Link	SSL16	40.00	-
Marker	LabelKN12	6.00(5 labels)	-

**DST 2.5 - 2C1P** New



IEC 60947-7-1  
Voltage: 500 V  
Current: 24 A  
Wire Size: 2.5 sq mm

© E

		Std. Colour	Non Std. Colour
Terminal	DST 2.5-2C1P	75.00	On Request
End Plate	DSMP2.5-2C1P	10.00	On Request
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## DST 2.5 - 2C2P



IEC 60947-7-1  
Voltage: 500 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DST 2.5-2C2P	83.00	On Request
End Plate	DSMP2.5-2C2P	12.00	On Request
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

## DST 2.5 - 2C1PP



		Std. Colour	Non Std. Colour
DST 2.5 2C1PP - 2 Way		35.00	On Request
Compatible with terminal blocks DST 2.5 - 2C1P & DST 2.5 - 2C2P			

## SCT 2.5 (Side Entry)



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCT 2.5	8.90	9.80
End Plate	SEP2.5	4.50	5.00
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

## SCT 4 (Side Entry)



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCT 4	14.00	15.40
End Plate	SEP4	5.00	5.50
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

## SCT 6 (Side Entry)



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCT 6	38.00	41.80
End Plate	SEP6	6.00	6.60
Shorting Link	SSL6	19.00	-
Marker	LabelKN8	6.60	-

## SCT 10 (Side Entry)



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCT 10	42.00	46.20
End Plate	SEP10	7.00	7.70
Shorting Link	SSL10	30.00	-
Marker	LabelKN 10	7.00	-

## DSCT 6 (Side Entry)



IEC 60947-7-1  
Voltage: 400 V  
Current: 41 A  
Wire Size: 6 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSCT 6	70.00	On Request
End Plate	DSEPDT6	14.00	On Request
Shorting Link	SSL6	19.00	-
Marker	LabelKN 8	6.60	-

## Spring Clamp Terminals - Multi Level

### DSDD 2.5



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDD 2.5	26.50	29.20
End Plate	DPDD2.5	9.00	9.90
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

### DSDDM 2.5



IEC 60947-7-1  
Voltage: 800 V  
Current: 20 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDDM 2.5	25.50	On Request
End Plate	DSDD2.5EP	8.00	On Request
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

### DS3L 2.5



IEC 60947-7-1  
Voltage: 500 V  
Current: 20 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DS3L 2.5	75.00	On Request
End Plate	DSEP3	20.00	On Request
Shorting Link	SSL4	12.50	-
Marker	LabelKN5.5	5.50	-

### DS8L P16 / P32



IEC 60947-7-1  
Voltage: 250 V  
Current: 10 A  
Wire Size: 1.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DS8L P16	On Request	On Request
End Plate	DS8L P32	On Request	On Request
Shorting Link	DSEP8	On Request	On Request
Marker	LabelKN7.5	15.00	-

## Spring Clamp Terminals - Component Housing

### DSDD 2.5 CA1 / CC2



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDD 2.5 CA1/CC2	60.00/60.00	60.00
End Plate	DPDD2.5	9.00	9.90
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

## Spring Clamp Terminals - Fuse

### DCF 4



IEC 60947-7-1  
Voltage: 800 V  
Current: 10 A  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	DCF4	52.00	57.20
End Plate	DFEP	11.00	12.10
Shorting Link	SSL4	12.50	-
Marker	LabelKN8	6.60	-

### DCF 4D\* / 4A\*



IEC 60947-7-1  
Voltage: 800 V  
Current: 10 A  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	DCF 4D / 4A	74.00/74.00	81.50/81.50
End Plate	DFEP	11.00	12.10
Shorting Link	SSL4	12.50	-
Marker	LabelKN8	6.60	-

### SCF 6



IEC 60947-7-1  
Voltage: 800 V  
Current: 10 A  
Wire Size: 6 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCF 6	190.00	On Request
End Plate	SFEP6	8.50	On Request
Shorting Link	SSL4	12.50	-
Marker	LabelKN8	6.60	-

\*D1=24 VDC ; D2 = 48 VDC ; D3 = 110 VDC ; D4 = 220 VDC ; D5 = 12 VDC ; A1 = 110 VAC ; A2 = 220 VAC  
All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Spring Clamp Terminals - Test Disconnect

### DSDT 2.5 WOSL



IEC 60947-7-1  
Voltage: 1000 V  
Current: 17.5 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDT 2.5 WOSL	35.00	On Request
End Plate	DPDT2.5WOSL	7.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DSDT 2.5



IEC 60947-7-1  
Voltage: 1000 V  
Current: 17.5 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDT 2.5	37.00	40.70
End Plate	DPDT2.5SL	7.00	7.70
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

### DSDT 2.5 - 2x2



IEC 60947-7-1  
Voltage: 1000 V  
Current: 17.5 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDT 2.5 - 2x2	44.00	48.40
End Plate	DPMDT2.5	10.00	11.00
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DSDPT 2.5



IEC 60947-7-1  
Voltage: 400 V  
Current: 10 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSDPT 2.5	47.00	On Request
End Plate	DSEP2.5	4.50	5.00
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DSCDT 6\* (Side Entry)



IEC 60947-7-1  
Voltage: 400 V  
Current: 41 A  
Wire Size: 6 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSCDT 6	104.00	On Request
End Plate	DSEPDT6	14.00	On Request
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

## Spring Clamp Distribution Blocks

### DTB35 - 10



IEC 60947-7-1  
Voltage: 800 V  
Current: 125A  
Wire Size: IC-35 sq.mm  
OG-10 sq mm

		Std. Colour	Non Std. Colour
Terminal	DTB 35-10	160.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### DTB35 - 10x4



IEC 60947-7-1  
Voltage: 1000 V  
Current: 125A  
Wire Size: IC-35 sq.mm  
OG-10 sq mm

		Std. Colour	Non Std. Colour
Terminal	DTB 35-10x4	200.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

## Spring Clamp Terminals - Earthing Type

### DSET 2.5



IEC 60947-7-2  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 2.5	56.00	-
End Plate	DSEP 2.5(Gr)	5.80	-
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DSET 4



IEC 60947-7-2  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 4	65.00	-
End Plate	DSEP4(Gr)	7.00	-
Shorting Link	Not Required	-	-
Marker	LabelKN5.5	5.50	-

### DSET 6



IEC 60947-7-2  
Wire Size: 6 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 6	115.00	-
End Plate	DSEP6(Gr)	7.60	-
Shorting Link	Not Required	-	-
Marker	LabelKN8	6.60	-

### DSET 10



IEC 60947-7-2  
Wire Size: 10 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 10	145.00	-
End Plate	DSEP10(Gr)	10.10	-
Shorting Link	Not Required	-	-
Marker	LabelKN10	7.00	-

### DSET 2.5 - 1x2



IEC 60947-7-2  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 2.5-1x2	85.00	-
End Plate	DSMP2.5-1x2(Gr)	7.60	-
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DSET 2.5 - 2x2



IEC 60947-7-2  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DSET 2.5-2x2	90.00	-
End Plate	DSMP2.5-2x2(Gr)	9.60	-
Shorting Link	Not Required	-	-
Marker	LabelKN10	7.00	-

### DET 2.5 - 1x2



IEC 60947-7-2  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DET 2.5-1x2	70.00	-
End Plate	DMP2.5(Gr)	7.60	-
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

### DET 2.5 - 2x2



IEC 60947-7-2  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DET 2.5-2x2	92.00	-
End Plate	DMP2.5(Gr)	7.60	-
Shorting Link	Not Required	-	-
Marker	LabelKN5	5.50	-

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



Rate in Rs. (Per Each)

## Spring Clamp Terminals - (15mm Rail Mounted)

### MCT 2.5MC



IEC 60947-7-1  
Voltage: 500 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 2.5MC	10.00	On Request
End Plate	MEP2.5MC	5.50	On Request
Shorting Link	MSL2.5	11.00	-
Marker	LabelKN5.5	5.50	-

### SCT 2.5MC



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	SCT 2.5MC	10.00	On Request
End Plate	SEP2.5	4.50	5.00
Shorting Link	SSL2.5	7.00	-
Marker	LabelKN5	5.50	-

## Spring Clamp Terminals - Panel Mounted

### MCT 1.5



IEC 60947-7-1  
Voltage: 500 V  
Current: 17.5 A  
Wire Size: 1.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 1.5	5.50	6.10
End Plate	MEP1.5	3.00	3.30
Shorting Link	MSL1.5	10.00	-

### MCT 2.5



IEC 60947-7-1  
Voltage: 500 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 2.5	6.50	7.20
End Plate	MEP2.5	3.20	3.60
Shorting Link	MSL2.5	11.00	-
Marker	LabelKN5.5	5.50	-

### MCT 2.5P4



IEC 60947-7-1  
Voltage: 500 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 2.5P4	12.00	13.20
End Plate	MEP2.5	3.20	3.60
Shorting Link	MSL2.5	11.00	-
Marker	LabelKN10	7.00	-

### MCT 4



IEC 60947-7-1  
Voltage: 500 V  
Current: 32 A  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 4	10.80	11.90
End Plate	MEP4	7.00	7.70
Shorting Link	MSL4	14.50	-
Marker	LabelKN6.5	6.50	-

### MCT 4P4



IEC 60947-7-1  
Voltage: 500 V  
Current: 32 A  
Wire Size: 4 sq mm

		Std. Colour	Non Std. Colour
Terminal	MCT 4P4	19.50	21.50
End Plate	MEP4	7.00	7.70
Shorting Link	MSL4	14.50	-
Marker	LabelKN12	6.00(5 labels)	-

## Spring Clamp Terminal

### DMCT 2.5P4



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DMCT 2.5P4	20.00	On Request
End Plate	DMEP2.5P4	6.00	On Request
Marker	LabelKN4.75	5.50	-

## Plug & Socket Terminals

### DPSC 5.08 (Wire to Wire)



IEC 60947-7-1  
Voltage: 250 V  
Current: 16 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DPSC 5.08WW(2Way)	60.00	On Request
	DPSC 5.08WW(3Way)	90.00	On Request
	DPSC 5.08WW(4Way)	120.00	On Request
	DPSC 5.08WW(5Way)	150.00	On Request
	DPSC 5.08WW(6Way)	180.00	On Request
	DPSC 5.08WW(8Way)	240.00	On Request

### DPSC 5.08 (Panel Mounted)



IEC 60947-7-1  
Voltage: 250 V  
Current: 16 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DPSC 5.08PM(2Way)	62.00	On Request
	DPSC 5.08PM(3Way)	92.00	On Request
	DPSC 5.08PM(4Way)	122.00	On Request
	DPSC 5.08PM(5Way)	152.00	On Request
	DPSC 5.08PM(6Way)	182.00	On Request
	DPSC 5.08PM(8Way)	242.00	On Request

### DPSC 7.50 (Wire to Wire)



IEC 60947-7-1  
Voltage: 400 V  
Current: 16 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DPSC7.5WW(2Way)	72.00	On Request
	DPSC7.5WW(4Way)	144.00	On Request
	DPSC7.5WW(6Way)	216.00	On Request
	DPSC7.5WW(8Way)	288.00	On Request

### DPSC 7.50 (Panel Mounted)



IEC 60947-7-1  
Voltage: 400 V  
Current: 16 A  
Wire Size: 2.5 sq mm

		Std. Colour	Non Std. Colour
Terminal	DPSC7.5PM(2Way)	74.00	On Request
	DPSC7.5PM(4Way)	146.00	On Request
	DPSC7.5PM(6Way)	218.00	On Request
	DPSC7.5PM(8Way)	290.00	On Request

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6 Neutral Links, PCB Connectors



Rate in Rs. (Per Each)

## Lighting Pole Terminals

### LPT 225



IEC 60947-7-1  
Voltage: 400 V  
Current: 101 A  
Wire Size: 4-25 sq mm

		Std. Colour	Non Std. Colour
Terminal	LPT 225	70.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### LPT 235



IEC 60947-7-1  
Voltage: 400 V  
Current: 125A  
Wire Size: 6-35 sq mm

		Std. Colour	Non Std. Colour
Terminal	LPT 235	160.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

### LPT 325



IEC 60947-7-1  
Voltage: 400 V  
Current: 101 A  
Wire Size: 4-25 sq mm

		Std. Colour	Non Std. Colour
Terminal	LPT 325	105.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN10	7.00	-

### LPT 335



IEC 60947-7-1  
Voltage: 400 V  
Current: 125 A  
Wire Size: 6-35 sq mm

		Std. Colour	Non Std. Colour
Terminal	LPT 335	220.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Required	-	-
Marker	LabelKN12	6.00(5 labels)	-

## Neutral Links

### KNL 4



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KNL 4	11.00	On Request
Bus-Bar (6 mm x 6 mm)	KNLB 6	On Request	On Request
Bus-Bar (10 mm x 3 mm)	KNLB 10	On Request	On Request
End Support (Panel Mounted)	KNLSUP	11.00	On Request
End Support (Rail Mounted)	SCNL	19.00	On Request
Marker	LabelKN6.5	6.50	On Request

### KNL 16



IEC 60947-7-1  
Voltage: 800 V  
Current: 76 A  
Wire Size: 16 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	KNL 16	13.50	On Request
Bus-Bar (6mm x 6mm)	KNLB 6	On Request	On Request
Bus-Bar (10mm x 3mm)	KNLB 10	On Request	On Request
End Support (Panel Mounted)	KNLSUP	11.00	On Request
End Support (Rail Mounted)	SCNL	19.00	On Request
Marker	LabelKN8	6.60	On Request

### KNL 35



IEC 60947-7-1  
Voltage: 800 V  
Current: 125 A  
Wire Size: 35 sq mm  
Torque: 3 Nm

		Std. Colour	Non Std. Colour
Terminal	KNL 35	25.00	On Request
Bus-Bar (6 mm x 6 mm)	KNLB 6	On Request	On Request
Bus-Bar (10 mm x 3 mm)	KNLB 10	On Request	On Request
End Support (Panel Mounted)	KNLSUP	11.00	On Request
End Support (Rail Mounted)	SCNL	19.00	On Request
Marker	LabelKN10	7.00	On Request

## PCB Connectors

### PUT 2.5 (7.5 mm Pitch)



IEC 60947-7-1  
Voltage: 500 V  
Current: 15 A  
Wire Size: 0.5-2.5 sq mm  
Torque: 0.5 Nm

		Grey Colour	Non Std. Colour
Terminal	PUT 2.5	10.00	On Request
End Plate	-	-	-
Shorting Link	-	-	-
Marker	LabelKN12	6.00(5 labels)	-

### PUT S2



IEC 60947-7-1  
Voltage: 250 V  
Current: 10 A  
Wire Size: 0.5-1.5 sq mm  
Torque: 0.4 Nm

		Grey Colour	Non Std. Colour
Terminal	PUT S2	On Request	On Request
End Plate	PS2	On Request	-
Shorting Link	-	-	-
Marker	-	-	-

### ECD 2



IEC 60947-7-1  
Voltage: 250 V  
Current: 15 A  
Wire Size: 0.5-2.5 sq mm  
Torque: 0.5 Nm

		Grey Colour	Non Std. Colour
Terminal	ECD 2	On Request	On Request
End Plate	-	-	-
Shorting Link	-	-	-
Marker	-	-	-

### ECD 3



IEC 60947-7-1  
Voltage: 250 V  
Current: 15 A  
Wire Size: 0.5-2.5 sq mm  
Torque: 0.5 Nm

		Grey Colour	Non Std. Colour
Terminal	ECD 3	On Request	On Request
End Plate	-	-	-
Shorting Link	-	-	-
Marker	-	-	-

### ECDD 2



IEC 60947-7-1  
Voltage: 250 V  
Current: 15 A  
Wire Size: 0.5-2.5 sq mm  
Torque: 0.5 Nm

		Grey Colour	Non Std. Colour
Terminal	ECDD 2	On Request	On Request
End Plate	-	-	-
Shorting Link	-	-	-
Marker	-	-	-

### ECDD 3



IEC 60947-7-1  
Voltage: 250 V  
Current: 15 A  
Wire Size: 0.5-2.5 sq mm  
Torque: 0.5 Nm

		Grey Colour	Non Std. Colour
Terminal	ECDD 3	On Request	On Request
End Plate	-	-	-
Shorting Link	-	-	-
Marker	-	-	-

# Price List for DIN Rail Mounted Terminals : Melamine



Rate in Rs. (Per Each)

## Feed Through Terminals

CSTM 2.5				
		IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 sq mm Torque: 0.5 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CSTM 2.5	12.00	13.20	
End Plate	KPNS(Kh)	6.00	-	
Shorting Link	CCLA2.5	10.00	-	
Marker	LabelKN5.5	5.50	-	

CST 2.5				
		IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 2.5	11.00	12.10	
End Plate	EPX	6.00	6.60	
Shorting Link	CCLA2.5	11.00	-	
Marker	LabelKN6.5	6.50	-	

CST 6				
		IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 sq mm Torque: 0.8 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 6	13.50	14.90	
End Plate	EPX	6.00	6.60	
Shorting Link	CCLA6	11.50	-	
Marker	LabelKN6.5	6.50	-	

CST 10				
		IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 10	18.50	20.40	
End Plate	EPX	6.00	6.60	
Shorting Link	CCLA10	12.00	-	
Marker	LabelKN 10	7.00	-	

CST 16				
		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 sq mm Torque: 1.2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 16	31.00	34.10	
End Plate	EPY	10.50	11.60	
Shorting Link	CCLA16	16.00	-	
Marker	LabelKN10	7.00	-	

CST 25				
		IEC 60947-7-1 Voltage: 800 V Current: 101 A Wire Size: 25 sq mm Torque: 1.2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 25	46.00	50.60	
End Plate	EPT	11.00	12.10	
Shorting Link	CCLA25	18.00	-	
Marker	LabelKN12	6.00(5 labels)	-	

CST 35				
		IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 sq mm Torque: 4 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 35	67.00	73.70	
End Plate	EPZ	11.50	12.70	
Shorting Link	CCLA35	23.00	-	
Marker	LabelKN12	6.00(5 labels)	-	

CST 70				
		IEC 60947-7-1 Voltage: 800 V Current: 192 A Wire Size: 70 sq mm Torque: 6 Nm		
€€€		Std. Colour	Non Std. Colour	
Terminal	CST 70	350.00	On Request	
End Plate	EP70	60.00	On Request	
Shorting Link	Not Available	-	-	
Marker	LabelKN17	7.00(5 labels)	-	

CST 185				
		IEC 60947-7-1 Voltage: 800 V Current: 353 A Wire Size: 185 sq mm Torque: 14 Nm		
€€€		Std. Colour	Non Std. Colour	
Terminal	CST 185	700.00	On Request	
End Plate	EP185	100.00	On Request	
Shorting Link	Not Available	-	-	
Marker	LabelKN17	7.00(5 labels)	-	

## Spring Loaded Terminals

CST 2.5WS				
		IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 2.5WS	17.00	On Request	
End Plate	EPX	6.00	6.60	
Shorting Link	CCLA2.5	11.00	-	
Marker	LabelKN6.5	6.50	-	

CST 6WS				
		IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 sq mm Torque: 0.8 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CST 6WS	30.00	On Request	
End Plate	EPX	6.00	6.60	
Shorting Link	CCLA6	11.50	-	
Marker	LabelKN6.5	6.50	-	

CSLT 1				
		IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CSLT 1	36.00	On Request	
End Plate	EPXL	10.00	11.00	
Shorting Link	CCLA1L	18.00	-	
Marker	LabelKN10	7.00	-	

## Stud Type Terminals (Screw Driver Operated)

CAT M3				
		IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 sq mm Torque: 0.5 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CAT M3	29.00	31.90	
End Plate	EPS4	7.50	8.30	
Shorting Link	ASL1	17.00	-	
Marker	LabelKN6.5	6.50	-	

CAT M4				
		IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 sq mm Torque: 1.2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CAT M4	33.00	36.30	
End Plate	EPS4	7.50	8.30	
Shorting Link	ADSL	18.00	-	
Marker	LabelKN8	6.60	-	

CAT M5				
		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 sq mm Torque: 2 Nm		
€€		Std. Colour	Non Std. Colour	
Terminal	CAT M5	40.00	44.00	
End Plate	EPS4	7.50	8.30	
Shorting Link	ADSL	18.00	-	
Marker	LabelKN8	6.60	-	

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Melamine



Rate in Rs. (Per Each)

## Stud Type Terminals (Nut Driver Operated)

**CBT M4**



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT M4	34.00	37.40
End Plate	EPS4	7.50	8.30
Shorting Link	KSL5	19.00	-
Marker	LabelKN6.5	6.50	-

**CBT M5**



IEC 60947-7-1  
Voltage: 800 V  
Current: 76 A  
Wire Size: 16 sq mm  
Torque: 2 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT M5	38.00	41.80
End Plate	EPS4	7.50	8.30
Shorting Link	KSL5	19.00	-
Marker	LabelKN6.5	6.50	-

**CBT M6**



IEC 60947-7-1  
Voltage: 800 V  
Current: 101 A  
Wire Size: 25 sq mm  
Torque: 2.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT M6	58.00	63.80
End Plate	EPS4	7.50	8.30
Shorting Link	BSL6	24.00	-
Marker	LabelKN8	6.60	-

**CBT M6S1**



IEC 60947-7-1  
Voltage: 800 V  
Current: 125 A  
Wire Size: 35 sq mm  
Torque: 2.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT M6S1	95.00	On Request
End Plate	EPS5/6	9.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN8	6.60	-

## Stud Type Terminals (Screw & Nut Driver Operated)

**CABT M4**

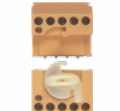


IEC 60947-7-1  
Voltage: 1100 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	CABT M4	33.00	36.30
End Plate	EPS4	7.50	8.30
Shorting Link	ADSL	18.00	-
Marker	LabelKN8	6.60	-

## Plug & Socket Terminal

**PSC 1/5**



IEC 60947-7-1  
Voltage: 600 V  
Current: 25 A Per Contact  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	PSC 1/5	230.00	On Request
End Plate	Not Required	-	-
Shorting Link	Not Available	-	-
Marker	Not Required	-	-

## Test - Disconnect Terminals

**CATD M4**



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	CATD M4	60.00	66.00
End Plate	EPD4	12.50	13.80
Shorting Link	ADSL	18.00	-
Marker	LabelKN5.5	5.50	-

**CLTD M4**



IEC 60947-7-1  
Voltage: 1100 V  
Current: 45 A  
Wire Size: 6 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	CLTD M4	58.00	63.80
End Plate	EPLD4	12.00	13.20
Shorting Link	ADSL	18.00	-
Marker	LabelKN5.5	5.50	-

**CSTD 6**



IEC 60947-7-1  
Voltage: 800 V  
Current: 38 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	CSTD 6	50.00	55.00
End Plate	EPTD	12.00	13.20
Shorting Link	SLC6	15.00	-
Marker	LabelKN6.5	6.50	-

## Power Terminals

**CBT 100**



IEC 60947-7-1  
Voltage: 800 V  
Current: 100 A  
Wire Size: 35 sq mm  
Torque: 2.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 100	92.00	101.20
End Plate	EPS5/6	9.00	9.90
Shorting Link	Not Available	-	-
Marker	LabelKN8	6.60	-

**CBT 110**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 125 A  
Wire Size: 35-50 sq mm  
Torque: 3 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 110	138.00	151.80
End Plate	BPA110	30.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

**CBT 170**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 192 A  
Wire Size: 50-70 sq mm  
Torque: 6 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 170	190.00	209.00
End Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

**CBT 250**



IEC 60947-7-1  
Voltage: 1000 V  
Current: 250 A  
Wire Size: 70-95 sq mm  
Torque: 10 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 250	260.00	286.00
End Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Melamine



Rate in Rs. (Per Each)

## CBT 300



IEC 60947-7-1  
Voltage: 1000 V  
Current: 300 A  
Wire Size: 70-120 sq mm  
Torque: 10 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 300	325.00	358.00
End Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

## Power Terminals (With Tapped Current Bar)

### CBT 110T



IEC 60947-7-1  
Voltage: 1000 V  
Current: 150 A  
Wire Size: 35-50 sq mm  
Torque: 3 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 110T	150.00	On Request
Barrier Plate	BPA110	30.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

### CBT 170T



IEC 60947-7-1  
Voltage: 1000 V  
Current: 192 A  
Wire Size: 50-70 sq mm  
Torque: 6 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 170T	200.00	On Request
Barrier Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

### CBT 250T



IEC 60947-7-1  
Voltage: 1000 V  
Current: 250 A  
Wire Size: 70-95 sq mm  
Torque: 10 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 250T	280.00	On Request
Barrier Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

### CBT 300T



IEC 60947-7-1  
Voltage: 1000 V  
Current: 300 A  
Wire Size: 70-120 sq mm  
Torque: 10 Nm

		Std. Colour	Non Std. Colour
Terminal	CBT 300T	400.00	On Request
Barrier Plate	BPA17/25	35.00	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN10	7.00	-

## "C" Series Feed Through Terminals (Polyamide 6.6 )

### CUTM 2.5



IEC 60947-7-1  
Voltage: 800 V  
Current: 24 A  
Wire Size: 2.5 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CUTM 2.5	10.00	On Request
End Plate	KPNS	6.00	On Request
Shorting Link	CCLM2.5	10.00	-
Marker	LabelKN5.5	5.50	-

### CUT 4



IEC 60947-7-1  
Voltage: 800 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CUT 4	12.00	On Request
End Plate	EPX	6.00	6.60
Shorting Link	CCLA2.5	11.00	-
Marker	LabelKN6.5	6.50	-

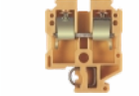
### CUT 6



IEC 60947-7-1  
Voltage: 800 V  
Current: 41 A  
Wire Size: 6 sq mm  
Torque: 0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	CUT 6	14.00	On Request
End Plate	EPX	6.00	6.60
Shorting Link	CCLA6	11.50	-
Marker	LabelKN6.5	6.50	-

### CUT 10



IEC 60947-7-1  
Voltage: 800 V  
Current: 57 A  
Wire Size: 10 sq mm  
Torque: 1.2 Nm

		Std. Colour	Non Std. Colour
Terminal	CUT 10	17.00	On Request
End Plate	EPX	6.00	6.60
Shorting Link	CCLA 10	12.00	-
Marker	LabelKN10	7.00	-

## "C" Series Double Deck Terminals (Polyamide 6.6 )

### CUDD 4



IEC 60947-7-1  
Voltage: 500 V  
Current: 32 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CUDD 4	27.00	On Request
End Plate	EPDD4	9.50	On Request
Shorting Link	CCLADD	10.00	-
Marker	LabelKN5.5	5.50	-

### CUDD 4S (Internally Shorted)



IEC 60947-7-1  
Voltage: 500 V  
Current: 20 A  
Wire Size: 4 sq mm  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	CUDD 4S	35.00	On Request
End Plate	EPDD4	9.50	On Request
Shorting Link	Not Available	-	-
Marker	LabelKN5.5	5.50	-

# Price List for Terminals: Polyamide 6.6



Rate in Rs. (Per Each)

## PRICE LIST FOR TERMINALS : POLYAMIDE 6.6

Suitable For Terminal Type	Supplied From.	Std. Packing in Nos.	Rate in Rs. (Per Each)	Non-Std. Colour
<b>Suitable For Feed Through Terminals</b>				
KUTM 2.5	Elmex Electric	100	7.88	8.70
KUT 2.5	Elmex Electric	100	8.10	9.00
KUT 4	Elmex Electric	100	9.90	10.90
KST 4UWS	Elmex Electric	100	20.00	On Request
KUT 6	Elmex Electric	100	12.50	13.80
KST 6WS	Elmex Electric	100	27.00	On Request
KUT 10	Elmex Electric	100	16.50	18.15
KUT 16	Elmex Electric	100	31.00	34.10
KUT 25	Elmex Electric	100	45.00	49.50
KUT 35	Elmex Electric	50	69.00	75.90
KUT 50	Elmex Electric	10	200.00	220.00
KUT 95	Elmex Electric	10	325.00	On Request
KUT 4 - 1x2	Elmex Electric	100	21.50	23.70
KUT 4 - 2x2	Elmex Electric	100	31.00	34.10
<b>Suitable For Spring Loaded Terminals</b>				
KULT 4	Elmex Electric	100	25.00	27.50
KULT 6	Elmex Electric	100	27.00	29.70
KULT 1	Elmex Electric	100	35.00	38.50
<b>Suitable For Earth Terminals</b>				
ET 4	Elmex Electric	100	58.00	-
ET 6	Elmex Electric	50	68.00	-
ET 10	Elmex Electric	50	81.00	-
ET 16	Elmex Electric	50	96.00	-
ET 35	Elmex Electric	20	200.00	-
ET 50	Elmex Electric	20	495.00	-
<b>Suitable For Thermocouple Terminals</b>				
KUT 4NTCK	Elmex Electric	50	65.00	On Request
KUT 4NTCJ	Elmex Electric	50	85.00	On Request
KUT 4NTCT	Elmex Electric	50	85.00	On Request
KUT 4NTCE	Elmex Electric	50	85.00	On Request
<b>Suitable For Double Deck Terminals</b>				
KU2D 4	Elmex Electric	100	25.00	27.50
KU2D 4S	Elmex Electric	100	35.00	38.50
KUDD 4	Elmex Electric	100	28.00	30.80
<b>Suitable For Triple Deck Terminals</b>				
DU3D 4	Elmex Electric	100	61.00	On Request
DUSD 4	Elmex Electric	100	34.00	On Request
<b>Suitable For Photovoltaic Terminals</b>				
KUT 2.5N	Elmex Electric	100	9.80	10.80
KUT 4N	Elmex Electric	100	11.50	12.70
KUT 6N	Elmex Electric	100	13.00	14.30
KUT 10N	Elmex Electric	100	19.00	20.90
KUDD 4N	Elmex Electric	100	34.00	37.40
<b>Suitable For Earth Terminals (N - Series)</b>				
ETN 4	Elmex Electric	100	62.00	-
ETN 6	Elmex Electric	100	72.00	-
ETN 10	Elmex Electric	100	85.00	-
ETDD 4N	Elmex Electric	100	100.00	-
<b>Suitable For Stud Type Terminals</b>				
KAT M3	Elmex Electric	100	27.00	29.70
KAT M4	Elmex Electric	50	32.00	35.20
KAT M5	Elmex Electric	50	36.00	39.60
KAT M3C	Elmex Electric	50	33.00	On Request
KAT M4C	Elmex Electric	50	38.00	On Request
KAT M5C	Elmex Electric	50	42.00	On Request
KABT M3L / KABT M4	Elmex Electric	50	28.00/ 32.00	30.80 / 35.20
KBT M4	Elmex Electric	50	32.00	35.20
KBT M5-15	Elmex Electric	50	37.00	40.70
KBT M6	Elmex Electric	50	53.00	58.30
KBT M4C	Elmex Electric	50	38.00	On Request
KBT M5-15C	Elmex Electric	50	44.00	On Request
KBT M6C	Elmex Electric	50	60.00	On Request
KAT M3E	Elmex Electric	50	20.50	On Request
KAT M4E	Elmex Electric	50	23.00	On Request
KBT M4E	Elmex Electric	50	25.50	On Request
KBT M5E	Elmex Electric	50	28.00	On Request
KBT M6E	Elmex Electric	50	44.00	On Request
OAT2.5	Elmex Electric	50	33.00	36.30
OAT 6	Elmex Electric	50	40.00	44.00
OAT 25	Elmex Electric	50	91.50	101.00
<b>Suitable For Fuse Terminals</b>				
KUDF 4NV	Elmex Electric	100	35.50	39.05
KUDF 4AD	Elmex Electric	100	48.00	52.80

# Price List for Terminals: Polyamide 6.6



Rate in Rs. (Per Each)

## PRICE LIST FOR TERMINALS : POLYAMIDE 6.6

Suitable For Terminal Type	Supplied From.	Std. Packing in Nos.	Rate in Rs. (Per Each)	Non-Std. Colour
KUFH 4	Elmex Electric	100	70.00	77.00
KUFH 4D	Elmex Electric	100	78.00	85.80
KUFH 4A	Elmex Electric	100	80.00	88.00
UBDF 4	Elmex Electric	50	46.00	On Request
UBDF 4D	Elmex Electric	50	65.00	On Request
UBDF 4A	Elmex Electric	50	65.00	On Request
KUF 10	Elmex Electric	100	85.00	On Request
KUF 10D	Elmex Electric	100	94.00	On Request
KUF 10A	Elmex Electric	100	96.00	On Request
LED Kit (For UBDF 4)	Elmex Electric	100	20.00	-
<b>Suitable For Fuse Feed Through Terminals</b>				
KUDDF 4	Elmex Electric	100	72.00	79.20
KUDDF 4AD	Elmex Electric	100	86.00	94.60
<b>Suitable For Plug and Socket</b>				
PS8M - 2 Way	Elmex Electric	20	70.00	On Request
PS8M - 3 Way	Elmex Electric	20	105.00	On Request
PS8M - 4 Way	Elmex Electric	20	140.00	On Request
PS8M - 5 Way	Elmex Electric	20	175.00	On Request
PS8M - 6 Way	Elmex Electric	20	210.00	On Request
PS8M - 7 Way	Elmex Electric	20	245.00	On Request
PS8M - 8 Way	Elmex Electric	20	280.00	On Request
<b>Suitable For Disconnecting Terminals ( Sliding Link Type)</b>				
KLTD M4	Elmex Electric	50	51.00	56.10
KLTD M4 - 2W	Elmex Electric	25	120.00	On Request
KUTSD 6	Elmex Electric	50	46.00	50.60
KUTD 10	Elmex Electric	50	75.00	82.50
KULTD 6	Elmex Electric	50	90.00	99.00
OAT 6T	Elmex Electric	50	58.00	63.80
OAT 6DTS	Elmex Electric	40	63.00	69.30
OAT 6DTS - 2Way	Elmex Electric	20	134.00	On Request
OAT 10DTS	Elmex Electric	50	85.00	On Request
<b>Suitable For Disconnecting Terminals (Knife Edge Type)</b>				
KULTD 4	Elmex Electric	100	33.00	36.30
KULTD 4WS	Elmex Electric	100	55.00	60.50
KUDT 4 - 2x2	Elmex Electric	100	60.00	66.00
KUDT 6	Elmex Electric	100	50.00	On Request
KUPTD 6	Elmex Electric	50	95.00	On Request
KUPTD 6S	Elmex Electric	50	100.00	On Request
KUPDS 6	Elmex Electric	50	68.00	On Request
<b>Suitable For Power Terminals</b>				
PAT 30	Elmex Electric	100	24.00	On Request
PAT 100	Elmex Electric	25	98.00	On Request
PAT 150	Elmex Electric	10	155.00	On Request
PAT 250	Elmex Electric	10	230.00	On Request
KBT 100	Elmex Electric	25	65.00	71.50
DPBB 50	Elmex Electric	10	125.00	137.50
DPBB 70	Elmex Electric	10	176.00	193.60
DPBB 120	Elmex Electric	10	270.00	297.00
DPBB 185N	Elmex Electric	10	530.00	On Request
DPBB 240	Elmex Electric	10	650.00	On Request
SPT 35	Elmex Electric	10	210.00	252.00
SPT 70	Elmex Electric	10	300.00	360.00
SPT 95	Elmex Electric	10	385.00	On Request
SPT 120	Elmex Electric	10	475.00	On Request
SPT 150	Elmex Electric	10	580.00	On Request
SPT 185	Elmex Electric	10	670.00	On Request
SPT 240	Elmex Electric	10	820.00	On Request
SPT 300	Elmex Electric	10	950.00	On Request
<b>Suitable For Distribution Blocks</b>				
DBM 4 (10 Way)	Elmex Electric	10	130.00	On Request
DBP 4 (10 Way)	Elmex Electric	10	130.00	On Request
DBK 2.5 (10 Way)	Elmex Electric	10	130.00	On Request
DFBK 12	Elmex Electric	10	210.00	231.00
FDBK 3	Elmex Electric	10	52.00	On Request
FDBK 4	Elmex Electric	10	66.00	On Request
FDBK 5	Elmex Electric	10	80.00	On Request
FDBK 6	Elmex Electric	10	96.00	On Request
FDBK 8	Elmex Electric	10	125.00	On Request
FDBK 1x2	Elmex Electric	10	105.00	115.50
FDBK 1x4	Elmex Electric	10	125.00	138.00
FDBK 1x8	Elmex Electric	10	190.00	209.00
DBK 3	Elmex Electric	10	66.00	On Request
DBK 4	Elmex Electric	10	85.00	On Request
DBK 5	Elmex Electric	10	110.00	On Request

# Price List for Terminals: Polyamide 6.6



Rate in Rs. (Per Each)

## PRICE LIST FOR TERMINALS : POLYAMIDE 6.6

Suitable For Terminal Type	Supplied From.	Std. Packing in Nos.	Rate in Rs. (Per Each)	Non-Std. Colour
DBK 6	Elmex Electric	10	130.00	On Request
DBK 8	Elmex Electric	10	150.00	On Request
DBK 1x2	Elmex Electric	10	125.00	138.00
DBK 1x4	Elmex Electric	10	170.00	187.00
DBK 1x8	Elmex Electric	10	240.00	264.00
DBK 150/16 - 1x2	Elmex Electric	10	260.00	On Request
DBK 150/16 - 1x4	Elmex Electric	10	290.00	On Request
DBK 150/16 - 1x8	Elmex Electric	10	350.00	On Request
DBK 150/25 - 1x2	Elmex Electric	10	290.00	On Request
DBK 150/25 - 1x4	Elmex Electric	10	335.00	On Request
DBK 150/25 - 1x8	Elmex Electric	10	425.00	On Request
DBK 150/M6C - 1x2	Elmex Electric	10	350.00	On Request
DBK 150/M6C - 1x4	Elmex Electric	10	400.00	On Request
DBK 150/M6C - 1x8	Elmex Electric	10	500.00	On Request
DBD 16	Elmex Electric	10	230.00	On Request
DBD 35	Elmex Electric	10	320.00	On Request
<b>Suitable For Component Housings</b>				
KUDD 4 CC1	Elmex Electric	100	50.00	On Request
KUDD 4 CC2	Elmex Electric	100	50.00	On Request
KUDD 4 CA1	Elmex Electric	100	50.00	On Request
KUDD 4 CA2	Elmex Electric	100	50.00	On Request
KUDD 4 D1	Elmex Electric	100	50.00	On Request
KUDD 4 R	Elmex Electric	100	50.00	On Request
KUDD4 MOV	Elmex Electric	100	50.00	On Request
KPCH 4	Elmex Electric	50	60.00	On Request
CH 4	Elmex Electric	50	30.00	On Request
CH 4 R1	Elmex Electric	50	On Request	On Request
CH 4 D1	Elmex Electric	50	On Request	On Request
CH 4 MOV1	Elmex Electric	50	On Request	On Request
KPCH 6	Elmex Electric	50	70.00	On Request
CH 6	Elmex Electric	50	35.00	On Request
CH 6 R1	Elmex Electric	50	On Request	On Request
CH 6 D1	Elmex Electric	50	On Request	On Request
CH 6 MOV1	Elmex Electric	50	On Request	On Request
<b>Suitable For Micro Terminals</b>				
SUT 1.5	Elmex Electric	100	10.00	On Request
SUT 4	Elmex Electric	100	8.00	8.80
CET 4	Elmex Electric	100	12.00	On Request
MBT 4	Elmex Electric	100	14.00	On Request
SET 4	Elmex Electric	100	40.00	-
PET 4	Elmex Electric	100	9.00	9.90
PBT M3 / PBT M4	Elmex Electric	100	7.50 / 8.00	On Request
<b>Suitable For Spring Clamp Terminals</b>				
DST 2.5	Elmex Electric	100	9.00	9.90
DST 4	Elmex Electric	100	15.30	16.90
DST 6	Elmex Electric	100	31.00	34.10
DST 10	Elmex Electric	100	59.00	65.00
DST 16	Elmex Electric	50	75.00	82.50
DST 35	Elmex Electric	20	275.00	On Request
SCT 2.5	Elmex Electric	100	8.90	9.80
SCT 4	Elmex Electric	100	14.00	15.40
SCT 6	Elmex Electric	100	38.00	41.80
SCT10	Elmex Electric	100	42.00	46.20
DSCT 6	Elmex Electric	100	70.00	On Request
DCT 2.5 - 1x2	Elmex Electric	100	20.50	22.60
DCT 2.5 - 2x2	Elmex Electric	100	23.50	25.90
DST 2.5 - 1x2	Elmex Electric	100	21.00	23.10
DST 2.5 - 2x2	Elmex Electric	100	23.00	25.30
DST 4 - 1x2	Elmex Electric	100	29.00	32.00
DST 4 - 2x2	Elmex Electric	100	34.00	37.40
DST 6 - 1x2	Elmex Electric	100	66.00	72.60
DST 10 - 1x2	Elmex Electric	100	103.00	On Request
DST 16 - 1x2	Elmex Electric	100	130.00	On Request
DST 2.5 - 2C1P	Elmex Electric	100	75.00	On Request
DST 2.5 - 2C2P	Elmex Electric	100	83.00	On Request
DSDD 2.5	Elmex Electric	100	26.50	29.20
DSDDM 2.5	Elmex Electric	100	25.50	On Request
DS3L 2.5	Elmex Electric	100	75.00	On Request
DS8L P16	Elmex Electric	10	On Request	On Request
DS8L P32	Elmex Electric	10	On Request	On Request
DSDPT 2.5	Elmex Electric	100	47.00	On Request
DSDT 2.5	Elmex Electric	100	37.00	40.70
DSDT 2.5 WOSL	Elmex Electric	100	35.00	On Request

# Price List for Terminals: Polyamide 6.6, Melamine, Neutral Links, PCB Connectors



Rate in Rs. (Per Each)

## PRICE LIST FOR TERMINALS : POLYAMIDE 6.6, MELAMINE, NEUTRAL LINKS, PCB CONNECTORS

Suitable For Terminal Type	Supplied From.	Std. Packing in Nos.	Rate in Rs. (Per Each)	Non-Std. Colour
DSDT 2.5 - 2x2	Elmex Electric	100	44.00	48.40
DSCDT 6	Elmex Electric	100	104.00	On Request
DCF 4	Elmex Electric	50	52.00	57.20
DCF 4D	Elmex Electric	50	74.00	81.50
DCF 4A	Elmex Electric	50	74.00	81.50
SCF 6	Elmex Electric	50	190.00	On Request
SCT 2.5MC	Elmex Electric	100	10.00	On Request
MCT 2.5MC	Elmex Electric	100	10.00	On Request
DSET 2.5	Elmex Electric	100	56.00	-
DSET 4	Elmex Electric	100	65.00	-
DSET 6	Elmex Electric	100	115.00	-
DSET 10	Elmex Electric	100	145.00	-
DSET 2.5 - 1x2	Elmex Electric	100	85.00	-
DSET 2.5 - 2x2	Elmex Electric	100	90.00	-
DET 2.5 - 1x2	Elmex Electric	100	70.00	-
DET 2.5 - 2x2	Elmex Electric	100	92.00	-
MCT 1.5	Elmex Electric	100	5.50	6.10
MCT 2.5	Elmex Electric	100	6.50	7.20
MCT 2.5P4	Elmex Electric	100	12.00	13.20
MCT 4	Elmex Electric	100	10.80	11.90
MCT 4P4	Elmex Electric	100	19.50	21.50
DMCT 2.5P4	Elmex Electric	100	20.00	On Request
DTB 35 - 10	Elmex Electric	10	160.00	On Request
DTB 35 - 10 x 4	Elmex Electric	10	200.00	On Request
DPSC 5.08WW (2 Way)	Elmex Electric	20	60.00	On Request
DPSC 5.08PM (2 Way)	Elmex Electric	20	62.00	On Request
DPSC 7.5WW (2 Way)	Elmex Electric	20	72.00	On Request
DPSC 7.5PM (2 Way)	Elmex Electric	20	74.00	On Request
<b>Suitable For Neutral Links</b>				
KNL 4	Elmex Electric	50	11.00	-
KNL 16	Elmex Electric	50	13.50	-
KNL 35	Elmex Electric	50	25.00	-
KNL B6 (6 x 6 Current Bar)	Elmex Electric	10	On Request	-
KNLB 10 (10 x 3 Current Bar)	Elmex Electric	10	On Request	-
SCNL	Elmex Electric	50	19.00	-
KNLSUP	Elmex Electric	50	11.00	-
<b>Suitable For Lighting Pole Terminals</b>				
LPT 225	Elmex Electric	100	70.00	On Request
LPT 235	Elmex Electric	100	160.00	On Request
LPT 325	Elmex Electric	100	105.00	On Request
LPT 335	Elmex Electric	100	220.00	On Request
<b>Suitable For PCB Connectors</b>				
PUT 2.5 (G)	Elmex Electric	100	10.00	On Request
PUT S2 (G)	Elmex Electric	100	On Request	On Request
ECD 2 (Gr)	Elmex Electric	100	On Request	On Request
ECD 3 (Gr)	Elmex Electric	100	On Request	On Request
ECDD 2 (Gr)	Elmex Electric	100	On Request	On Request
ECDD 3 (Gr)	Elmex Electric	100	On Request	On Request
<b>Suitable For Feed Through Terminals</b>				
CSTM 2.5	Elmex Controls	100	12.00	13.20
CST 2.5	Elmex Controls	100	11.00	12.10
CST 6	Elmex Controls	100	13.50	14.90
CST 10	Elmex Controls	100	18.50	20.40
CST 16	Elmex Controls	100	31.00	34.10
CST 25	Elmex Controls	100	46.00	50.60
CST 35	Elmex Controls	50	67.00	73.70
CST 70	Elmex Controls	5	350.00	On Request
CST 185	Elmex Controls	5	700.00	On Request
<b>Suitable For Spring Loaded Terminals</b>				
CST 2.5WS	Elmex Controls	100	17.00	On Request
CST 6WS	Elmex Controls	100	30.00	On Request
CSLT 1	Elmex Controls	100	36.00	On Request
<b>Suitable For Stud Type Terminals</b>				
CAT M3	Elmex Controls	50	29.00	31.90
CAT M4	Elmex Controls	50	33.00	36.30
CAT M5	Elmex Controls	50	40.00	44.00
CBT M4	Elmex Controls	50	34.00	37.40
CBT M5	Elmex Controls	50	38.00	41.80
CBT M6	Elmex Controls	50	58.00	63.80
CBT M6S1	Elmex Controls	50	95.00	On Request
CABT M4	Elmex Controls	50	33.00	36.30
<b>Suitable For Plug and Socket</b>				
PSC 1/5	Elmex Controls	20	230.00	On Request

\*DPSC5.08 & DPSC7.5 - 3W, 4W, 5W, 6W, 8W Prices are shown on page 19

## Price List for Terminals: Melamine



Rate in Rs. (Per Each)

### PRICE LIST FOR TERMINALS: MELAMINE

Suitable For Terminal Type	Supplied From.	Std. Packing in Nos.	Rate in Rs. (Per Each)	Non-Std. Colour
<b>Suitable For Test - Disconnect Terminals</b>				
CATD M4	Elmex Controls	50	60.00	66.00
CLTD M4	Elmex Controls	50	58.00	63.80
CSTD 6	Elmex Controls	50	50.00	55.00
<b>Suitable For Power Terminal</b>				
CBT 100	Elmex Controls	10	92.00	101.20
CBT 110	Elmex Controls	10	138.00	151.80
CBT 170	Elmex Controls	10	190.00	209.00
CBT 250	Elmex Controls	10	260.00	286.00
CBT 300	Elmex Controls	10	325.00	358.00
CBT 110T	Elmex Controls	10	150.00	On Request
CBT 170T	Elmex Controls	10	200.00	On Request
CBT 250T	Elmex Controls	10	280.00	On Request
CBT 300T	Elmex Controls	10	400.00	On Request
CUTM 2.5	Elmex Electric	100	10.00	On Request
CUT 4	Elmex Electric	100	12.00	On Request
CUT 6	Elmex Electric	100	14.00	On Request
CUT 10	Elmex Electric	100	17.00	On Request
CUDD 4	Elmex Electric	100	27.00	On Request
CUDD 4S	Elmex Electric	100	35.00	On Request

## Price List for Accessories

### MOUNTING CHANNELS

Description	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each) For Hexavalent Plating	Rate in Rs. (Per Each) For Trivalent Plating
<b>Mounting Rails with Zinc Plating</b>					
<b>32mm Rails for Melamine Terminals, K-Series Terminals and C-Series Terminals</b>					
300mm Length	Elmex Controls	CHS 3	-	43.00	49.00
500mm Length	Elmex Controls	CHS 5	-	60.00	70.00
1000mm Length (1 Meter)	Elmex Controls	CHS 10	-	118.00	135.00
2000mm Length (2 Meter)	Elmex Controls	CHS 20	-	236.00	270.00
<b>35mm Rails (7.5mm Depth) for K-Series Terminals</b>					
300mm Length	Elmex Electric	CHK 3	-	28.00	32.00
500mm Length	Elmex Electric	CHK 5	-	40.00	46.00
1000mm Length (1 Meter)	Elmex Electric	CHK 10	-	70.00	81.00
35mm Rails Perforated Rail (7.5mm Depth) 1000mm Length	Elmex Electric	CHKS 10	-	81.00	93.00
<b>35mm Rails (15mm Depth)</b>					
35mm Rails (15mm Depth) for K-Series Terminals 1000mm Length	Elmex Electric	CHKD 10	-	120.00	138.00
35mm Rails Perforated Rail (15mm Depth) 1000mm Length	Elmex Electric	CHKDS 10	-	135.00	155.00
<b>15mm Rails For Micro Terminals</b>					
500mm Length	Elmex Electric	CHM5	-	32.00	37.00
1000m Length (1 Meter)	Elmex Electric	CHM10	-	62.00	72.00
<b>SIDE CLAMPS</b>					
End Clamps suitable for 32mm Rail	Elmex Controls	SCS (METALLIC)	200	4.50	-
End Clamps suitable for 32mm Rail	Elmex Controls	SCSN (POLYAMIDE 6.6)	200	6.50	-
End Clamps suitable for 15mm Rail	Elmex Electric	SCMN (POLYAMIDE 6.6)	100	5.50	-
End Clamps suitable for 35mm Rail	Elmex Electric	SCKN (POLYAMIDE 6.6)	100	7.50	-
End Clamps suitable for 35mm Rail with Marking Label Holder	Elmex Electric	SCKNMLH (POLYAMIDE 6.6)	100	12.00	-
End Clamps suitable for 32mm and 35mm Rail	Elmex Electric	SCUN (POLYAMIDE 6.6)	100	9.50	-
End Clamps suitable for 32mm and 35mm Rail with Marking Label Holder	Elmex Electric	SCUNMLH (POLYAMIDE 6.6)	100	15.00	-
End Clamps suitable for 32mm and 35mm Rail	Elmex Electric	SCUDD (POLYAMIDE 6.6)	100	22.00	-
End Clamps suitable for 32mm and 35mm Rail (Screwless)	Elmex Electric	SCUSL (POLYAMIDE 6.6)	100	16.00	-
End Clamps suitable for 35mm Rail (Screwless)	Elmex Electric	DCKN (POLYAMIDE 6.6)	100	7.50	-
End Clamps suitable for 35mm Rail (Screwless)	Elmex Electric	DCKN 10(POLYAMIDE 6.6)	100	8.80	-
Marking Label Holder for DCKN	Elmex Electric	MLH for DCKN	100	6.00	-
Screwless End Clamps suitable for 35mm Rail with Marking Label Holder (Screwless)	Elmex Electric	DCKNMLH (POLYAMIDE 6.6)	100	13.50	-
End Foot Suitable for 15mm Rail for MCT 2.5	Elmex Electric	MCT 2.5EF-15	100	8.00	-
End Foot Suitable for 15mm Rail for MCT 2.5	Elmex Electric	MCT 2.5EF	100	8.50	-
Centre Foot Suitable for 35mm Rail for MCT 2.5	Elmex Electric	MCT 2.5CF	100	8.50	-
Centre Foot Suitable for 35mm Rail for MCT 4	Elmex Electric	MCT 4CF	100	9.00	-



# Price List for Accessories



MARKING LABELS Snap -On Type Marking Label Strips (1 Strip = 10 Nos.)	Label Type	Supplied From	Std. Packing in Nos.	Rate in Rs. (Per Each)	
				Rate in Rs. (Per Strip of 10 labels) For Blank	Rate in Rs. (Per Strip of 10 labels) *For Printed.
<b>For Terminal Type</b>					
DMCT 2.5P4	LABEL KN 4.75	Elmex Electric	100	5.00	5.50
KUTM 2.5, SUT 1.5, DST 2.5, DST 2.5-2C1P, DST 2.52C2P, SCT 2.5, DCT 2.5-1x2, DCT 2.5-2x2, DST 2.5-1x2, DST 2.5-2x2, DSDPT 2.5, DSDT 2.5, DSDT 2.5-2x2, DET 2.5-1x2, DET 2.5-2x2, SCT 2.5MC	LABEL KN 5	Elmex Electric	100	5.00	5.50
KUT 2.5, KULT 4, ET 4, KUT 4NTCK, KUT 4NTCJ, KUT 4NTCT, KUT 4NTCE, KU2D 4, KU2D 4S, KUDD 4, DU3D 4, DUSD 4, KLTD 4, KULTD 4, KULTD 4WS, DBK 2.5, SUT 4, DST 4, SCT 4, DSET 4, MCT 2.5, DST 4-1x2, DST 4-2x2, DSDDM 2.5, DSDD 2.5, KUT 4-1x2, KUT 4-2x2, SET 4, KPCH 4, ETDD 4N, KUDT 4-2x2, MCT 2.5MC, DBP 4-10W, DBM 4-10W, DS3L 2.5, CST 35, CATD M4, CLTD M4, CUTM 2.5, CUDD 4, CUDD 4S	LABEL KN 5.5	EC/EE	100	5.00	5.50
KUT 4, KST 4UWS, ET 6, KAT M3, KAT M4, KAT M5, KBT M4, KABT M4, KBT M5-15, KBT M6, OAT 2.5, PS8M, FDBK 3, FDBK 4, FDBK 5, FDBK 6, FDBK 8, FDBK 1x2, FDBK 1x4, FDBK 1x8, FDBK 12, CET 4, NET 4, MCT 4, KNL 4, CST 2.5, CST 6, CST 2.5WS, CST 6WS, CAT M3, CBT M4, CBT M5, CSTD 6, CUT 4, CUT 6	LABEL KN 6.5	EC/EE	100	6.00	6.50
DS8L P16, DS8L P32	LABEL KN 7.5	Elmex Electric	100	10.00	15.00
KUT 6, KST 6WS, KULT 6, KUDF 4, KUDF 4AD, KUDDF 4, KUDDF 4AD, KUTSD 6, KUTD 10, KULTD 6, DST 6, DCF 4, DCF 4D, DCF 4A, DST 6-1x2, DSET 6, KNL 16, DSCT 6, DSCDT 6, KUPTD 6, KUPTD 6S, KUPDS 6, PAT 30, PAT 100, PAT 150, PAT 250, KUDT 6, SCT 6, CAT M4, CAT M5, CBT M6, CBT M6S1, CBT 100, CABT M4	LABEL KN 8	EC/EE	100	5.50	6.60
OAT 6, OAT 6T, KUFH 4, KUFH 4D, KUFH 4A, OAT 6DTS, OAT 6DTS-2W	LABEL KN 9	Elmex Electric	100	6.00	7.00
KUT 10, KULT 1, KAT M4C, KAT M5C, KBT M4C, DPBB 50, DPBB 70, DPBB 120, DPBB 185N, DPBB 240, DFBK 12, DBK 3, DBK 4, DBK 6, DBK 8, DBK 1x2, DBK 1x4, DBK 1x8, DST 10, LPT 225, LPT 325, KNL 35, DSET 10, MCT 2.5P4, CST 10, CST 16, CSLT 1, CBT 110, CBT 170, CBT 250, CBT 300, CBT 110T, CBT 170T, CBT 250T, CBT 300T, CUT 10	LABEL KN 10	EC/EE	100	6.00	7.00
KUT 16, KUT 25, ET 16, ET 35, KBT M5-15C, KUF 10, KUF 10D, KUF 10A, DBK 150/16 Series, DBK 150/25 Series, DST 16, DTB 34-10, DTB 35-1x3, DTB 35-1x4, MCT 2.5P4, LPT 235, LPT 335, DBD 16, DBD 35, MCT 4P4, SPT 35, SPT 70, SPT 95, SPT 120, SPT 185, SPT 240, SPT 300, CST 25	LABEL KN 12	EC/EE	100	5.00 (For 5 label Strip)	6.00 (For 5 label Strip)
KUT 35, KUT 50, KUT 95, ET 50, KBT M6C, CST 70, CST 185	LABEL KN 17	Elmex Electric	100	6.00(For 5 label Strip)	7.00(For 5 label Strip)
MBT 4, UBT 2.5, UBT 4, UBDD 4, UBT 4TWIN, EBT 2.5, EBT 4, EBT 4TWIN	LABEL U6	Elmex Electric	100	10.00	15.00
UBT 6, EBT 6	LABEL U8	Elmex Electric	100	7.00	8.50
UBDF 4, UBDF 4D, UBDF 4A	LABEL U8.25	Elmex Electric	100	7.00	8.50
UBT 10	LABEL U10	Elmex Electric	100	8.00	10.00

WARNING LABELS	Label Type	Supplied From	Std. Packing in Nos.	Rate in Rs.
<b>Warning Labels with Mounting Screws(Nylon) for Standard Terminals</b>				
KUTM 2.5, KUT 2.5, CST 2.5WS, CUT 4	WL 2.5	Elmex Electric	10	On Request
KUT 4, KST 4UWS, KUT 4N, CST 2.5	WL 4	Elmex Electric	10	On Request
KUT 6, KST 6WS, CST 6, CUT 6	WL 6	Elmex Electric	10	On Request
KUT 10, CST 10, CUT 10	WL 10	Elmex Electric	10	On Request
KUT 16, KUT 25, CST 16	WL 16	Elmex Electric	10	On Request
<b>PVC Group Marking Carrier</b>				
For 32mm DIN Rail	GMC	Elmex Controls	-	16.00
For 32mm DIN Rail - 10mm Thick	GMH10	Elmex Electric	50	12.00
For 32mm DIN Rail - 20mm Thick	GMH20	Elmex Electric	50	17.50
Barrier Plate Universal Rail Mounted to Support PCK3	UHDD	EC/EE	50	22.00

# Price List for Accessories



Rate in Rs. (Per Each)

## END Plates

Suitable For Terminal Type	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Rate in Rs. (Per Each) Non-Std. Colour
KUTM 2.5, KUT 2.5	Elmex Electric	KPNS	100	4.70	5.20
KUT 4, KST 4UWS, KUT 6, KUT 10	Elmex Electric	KPX	100	5.00	5.50
KUT 4 - 1x2	Elmex Electric	KPM4	100	10.00	11.00
KUT 4 - 2x2, KUDT 4 - 2x2	Elmex Electric	KPMD4	100	13.50	14.90
KST 6WS	Elmex Electric	KSP6WS	100	10.00	On Request
KUT 16	Elmex Electric	KPY	100	8.00	8.80
KUT 25	Elmex Electric	KPT	100	8.00	8.80
KU2D 4, KU2D 4S	Elmex Electric	EPDD4	100	9.50	10.50
KUDD 4, KUDD 4CC1, KUDD 4CC2, KUDD 4CA1, KUDD 4CA2, KUDD 4D1, KUDD 4R, KUDD 4MOV	Elmex Electric	KPDD	100	9.50	10.50
DUD 4	Elmex Electric	DP3D	100	12.50	On Request
DUSD 4	Elmex Electric	DPSD	100	7.00	On Request
KULT 4, KULT 6, KULT 1	Elmex Electric	KPSL	100	10.00	11.00
KUT 2.5N, KUT 4N, KUT 6N, KUT 10N, KUT 4NTCK, KUT 4NTCJ, KUT 4NTCT, KUT 4NTCE	Elmex Electric	KPXN	100	7.00	7.70
KUDD 4N, ETDD 4N	Elmex Electric	KPDDN	100	12.00	13.20
KAT M3, KAT M4, KAT M5, KBT M4, KBT M5-15, KBT M6, KABT M4	Elmex Electric	KPS4	100	8.00	8.80
OAT 2.5	Elmex Electric	OEP2.5	100	8.00	8.80
OAT 6	Elmex Electric	OEP6	100	9.00	9.90
OAT 25	Elmex Electric	OEP25	100	11.00	12.10
OAT 6T	Elmex Electric	OEP6T	100	11.50	12.70
OAT 6DTS, OAT 6DTS - 2W	Elmex Electric	OEP6DTS	100	12.00	13.20
OAT 10DTS	Elmex Electric	OEP10DTS	100	15.00	On Request
KUF 10, KUF 10D, KUF 10A	Elmex Electric	EPF10	100	14.00	On Request
KUFH 4, KUFH 4D, KUFH 4A	Elmex Electric	EPFH	100	10.00	11.00
KLTD M4	Elmex Electric	KPLD4	100	11.00	12.10
KUTSD 6	Elmex Electric	KPSD	100	10.00	11.00
KUTD 10	Elmex Electric	KPTD	100	9.00	9.90
KULTD 6	Elmex Electric	KPSLD	100	11.00	12.10
KULTD 4, KULTD 4WS, KPCH 4, KUDT 6	Elmex Electric	KPSD4	100	9.00	9.90
KBT 100	Elmex Electric	KPS100	100	9.50	10.50
KUPTD 6, KUPTD 6S	Elmex Electric	KPPDS	100	12.00	On Request
DSCDT 6	Elmex Electric	DSEPD6	100	14.00	On Request
KUPDS 6	Elmex Electric	KPDS	100	11.00	On Request
DS3L 2.5	Elmex Electric	DSEP3	100	20.00	On Request
DS8L P16, DS8L P32	Elmex Electric	DSEP8	100	On Request	On Request
SUT 1.5	Elmex Electric	ES2	100	9.00	On Request
SUT 4	Elmex Electric	ES4	100	5.00	5.50
CET 4	Elmex Electric	EPM	100	7.50	On Request
MBT 4	Elmex Electric	MP1	100	8.00	On Request
PET 4	Elmex Electric	EPP	100	7.00	7.70
DST 2.5, DSDPT 2.5	Elmex Electric	DSEP2.5	100	4.50	5.00
DST 4, DSET 4	Elmex Electric	DSEP4	100	5.50	6.10
DST 6, DSET 6	Elmex Electric	DSEP6	100	6.00	6.60
DST 10, DSET 10	Elmex Electric	DSEP10	100	8.00	8.80
DST 16	Elmex Electric	DSEP16	100	12.00	13.20
SCT 2.5, SCT 2.5MC	Elmex Electric	SEP2.5	100	4.50	5.00
SCT 4	Elmex Electric	SEP4	100	5.00	5.50
SCT 6	Elmex Electric	SEP6	100	6.00	6.60
SCT 10	Elmex Electric	SEP10	100	7.00	7.70
DCT 2.5-1x2, DCT 2.5-2x2, DET 2.5-1x2, DET 2.5-2x2	Elmex Electric	DMP2.5	100	6.00	6.60
DST 2.5-1x2	Elmex Electric	DSMP2.5-1x2	100	6.00	6.60
DST 2.5-2x2	Elmex Electric	DSMP2.5-2x2	100	7.50	8.30
DST 4-1x2	Elmex Electric	DSMP4-1x2	100	7.50	8.30
DST 4-2x2	Elmex Electric	DSMP4-2x2	100	8.00	8.80
DST 6-1x2	Elmex Electric	DSMP6-1x2	100	7.50	8.30
DST 10-1X2	Elmex Electric	DSMP10-1x2	100	8.00	On Request
DST 16-1X2	Elmex Electric	DSMP16-1x2	100	9.00	On Request
DST 2.5-2C1P	Elmex Electric	DSMP2.5-2C1P	100	10.00	On Request
DST 2.5-2C2P	Elmex Electric	DSMP2.5-2C2P	100	12.00	On Request
DSDT 2.5	Elmex Electric	DPDT2.5SL	100	7.00	7.70
DSDT 2.5WOSL	Elmex Electric	DPDT2.5WOSL	100	7.00	On Request
DSDT 2.5-2x2	Elmex Electric	DPMDT2.5	100	10.00	11.00
DSDD 2.5	Elmex Electric	DPDD2.5	100	9.00	9.90
DSDDM 2.5	Elmex Electric	DSDD2.5EP	100	8.00	On Request
DCF 4, DCF 4D, DCF 4A	Elmex Electric	DFEP	100	11.00	12.10
SCF 6	Elmex Electric	SFEP6	100	8.50	On Request
DCDT 4	Elmex Electric	DCEP	100	11.00	12.10
MCT 1.5	Elmex Electric	MEP1.5	100	3.00	3.30
MCT 2.5, MCT 2.5P4	Elmex Electric	MEP2.5	100	3.20	3.60
MCT 2.5MC	Elmex Electric	MEP2.5MC	100	5.50	On Request
MCT 4, MCT 4P4	Elmex Electric	MEP4	100	7.00	7.70
DMCT 2.5P4	Elmex Electric	DMEP2.5P4	100	6.00	On Request

# Price List for Accessories



Rate in Rs. (Per Each)

## END Plates

Suitable For Terminal Type	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Rate in Rs. (Per Each) Non-Std. Colour
PAT 30	Elmex Electric	EPA30	100	10.00	On Request
PAT 100, PAT 150, PAT 250	Elmex Electric	EPA100	100	15.00	On Request
PBT M3, PBT M4	Elmex Electric	EPBM4	100	5.50	On Request
PUT S2	Elmex Electric	PS2	100	On Request	-
CSTM 2.5, CUTM 2.5	Elmex Controls	KPNS(Kh)	100	6.00	-
CST 2.5, CST 6, CST 10, CST 2.5WS, CST 6WS, CUT 4, CUT 6, CUT 10	EC/EE	EPX	100	6.00	6.60
CST 16	Elmex Controls	EPY	100	10.50	11.60
CST 25	Elmex Controls	EPT	100	11.00	12.10
CST 35	Elmex Controls	EPZ	100	11.50	12.70
CST 70	Elmex Controls	EP70	100	60.00	On Request
CST 185N	Elmex Controls	EP185	100	100.00	On Request
CAT M3, CAT M4, CAT M5, CBT M4, CBT M5, CBT M6, CABT M4	Elmex Controls	EPS4	100	7.50	8.30
CBTM 6S1, CBT 100	Elmex Controls	EPS5/6	100	9.00	9.90
CATDM 4	Elmex Controls	EPD4	100	12.50	13.80
CLTDM 4	Elmex Controls	EPLD4	100	12.00	13.20
CSTD 6	Elmex Controls	EPTD	100	12.00	13.20
CSLT 1	Elmex Controls	EPSL	100	10.00	11.00
CUDD 4, CUDD 4S	Elmex Controls	EPDD4	100	9.50	On Request

## PARTITION PLATES

Suitable For Terminal Type	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Rate in Rs. (Per Each) Non-Std. Colour
KUTM 2.5, KUT 2.5, DBK 2.5, DBM 4-10WAY	Elmex Electric	KBM	100	10.00	11.00
KUT 4, KST 4UWS, KUT 6, KUT 10, DBK 8, DBK 1x2, DBK 1x4, DBK 1x8, FDBK 8, FDBK 1x4, FDBK 1x8, DFBK 12	Elmex Electric	KBX	100	12.00	13.20
KST 6WS, KUT 16, DBK 150/16 - 1x2, DBK 150/16-1x4	Elmex Electric	KBY	100	14.50	16.00
KUT 25, DBK 150/25-1x2, DBK 150/25-1x4	Elmex Electric	KBT	100	14.50	16.00
CET 4, NET 4, SUT 4	Elmex Electric	MBX	100	10.00	On Request
SCT 2.5, SCT 4	Elmex Electric	DBF 1	100	25.00	On Request
DST 2.5, DST 4, DSET 4	Elmex Electric	DBF 2	100	28.00	On Request
DST 2.5-1x2, DST 4-1x2, DSDT 2.5, DCT 2.5-1x2, DCT 2.5-2x2, DET 2.5-1x2, DET 2.5-2x2, SCT 6, SCT 10	Elmex Electric	DBF 3	100	38.00	On Request
DST 6, DST 10, DST 16, DSET 6, DSET 10, DST 2.5-2x2, DST 4-2x2	Elmex Electric	DBF4	100	47.00	On Request
DST 6-1x2, DSDT 2.5-2x2, DSC2 6, DSCD 6	Elmex Electric	DBF5	100	60.00	On Request

## PARTITION PLATES WITH FOOT

Suitable For Terminal Type	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Rate in Rs. (Per Each) Non-Std. Colour
KUTM 2.5, KUT 2.5, KUT 4, KST 4UWS, KUT 6, KUT 10, ET 4, ET 6, ET 10, KAT M3, KAT M4, KAT M5, KBT M4, KBT M5-15, KBT M6, KAT M3C, KAT M4C, KAT M5C-15, KBT M6C, KAT M3E, KATM 4E, KBTM 4E, KBTM 5E, OAT 2.5, OAT 6, DBK 8, DBK 1x2, DBK 1x4, DBK 1x8, FDBK 3, FDBK 8, FDBK 1x4, FDBK 1x8, DFBK 12, DBK 2.5, DBD 16, DBD 35, DBM 4-10W, KABTM 4	Elmex Electric	KBXF	100	14.00	On Request
KUT 16, KUT 25, KUT 35, ET 16, ET 35, KULT 4, KULT 6, KULT 1, KUDF 4, KUDF 4D, KUDF 4A, KUDDF 4, KUDDF 4D, KUDDF 4A, KUF 10, KUF 10D, KUF 10A, KUFH 4, KUFH 4D, KUFH 4A, KULTD 4, KULTD 4WS, KBT 100, OAT 6T, DBK 150/16-1x2, DBK 150/16-1x4, DBK 150/25-1x2, DBK 150/25-1x4, DBK 150/M6C-1x2, DBK 150/M6C-1x4, KPCH 4, KUDT 6, KUPDS 6	Elmex Electric	KBZF	100	18.00	On Request
KUT 2.5N, KUT 4N, KUT 6N, KUT 10N, KUT 4NTCK, KUT 4NTCJ, KUT 4NTCT, KUT 4NTCE, ETN 4, ETN 6, ETN 10, KUT 4-1x2	Elmex Electric	KNBF2.5/10	100	17.00	On Request
DPBB 50, DPBB 70	Elmex Electric	BPN70	20	30.00	On Request
DPBB 120	Elmex Electric	BPN120	20	35.00	On Request
DPBB 185N, DPBB 240	Elmex Electric	BPA185/240	20	45.00	On Request

## PARTITION PLATES

Suitable For Terminal Type	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Rate in Rs. (Per Each) Non-Std. Colour
CST 2.5, CST 6, CST 10, CST 2.5WS	Elmex Controls	BPX	100	15.00	On Request
CST 16	Elmex Controls	BPY	100	20.00	On Request
CST 35	Elmex Controls	BPZ	100	25.00	On Request
CBT 110, CBT 110T	Elmex Controls	BPA110	20	30.00	On Request
CBT 170, CBT 170T, CBT 250, CBT 250T, CBT 300, CBT 300T	Elmex Controls	BPA17/25	20	35.00	On Request
CBT 170, CBT 170T, CBT 250, CBT 250T, CBT 300, CBT 300T	Elmex Controls	BPA25/30	20	45.00	On Request
CUT 4, CUT 6, CUT 10	Elmex Controls	CBX	20	20.00	On Request

### Suitable For Barrier Plates For Universal Mounted Terminal Blocks

CSTM 2.5, CST 2.5, CST 2.5WS, CST 6, CST 10, CST 6WS, CUTM 2.5, CUT 4, CUT 6, CUT 10	Elmex Controls	KBXF(Kh)	100	18.00	On Request
CST 16, CST 25, CSLT 1	Elmex Controls	KBZF(Kh)	100	23.00	On Request

# Price List for Accessories



Rate in Rs. (Per Each)

## INTER CONNECTING ACCESSORIES

All Shorting Prices are for 2 Way Shorting	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Note
<b>Removable Shorting Links - 2 Ways</b>					
KUT 4, KST 4UWS, CST 2.5, CST 2.5WS, CUT 4	EC/EE	RSL2.5	50	3.50	
KUT 6, KST 6WS, CST 6, CUT 6, CST 6WS	EC/EE	RSL6	50	3.50	
KUT 10, CST 10, CUT 10	EC/EE	RSL10	50	4.50	
KUT 16, CST 16	EC/EE	RSL16	50	5.50	
KUT 25, CST 25	EC/EE	RSL25	50	7.00	
CST 35	Elmex Controls	RSL35	50	11.00	
KUT 35	Elmex Electric	RSL35K	50	11.00	
KULT 1, CSLT 1	EC/EE	RSL1L	50	15.00	
<b>Long Stud With Screws for Removable Shorting Links</b>					
KUT 4, KUT 6, KST 4UWS, KST 6WS, CST 2.5, CST 2.5WS, CUT 4, CUT 6, CST 6, CST 6WS	EC/EE	LSR2.5-6	50	7.00	
KUT 10, KUT 16, KUT 25, CST 10, CUT 10, CST 16	EC/EE	LSR10-16	50	8.00	
CST 25	Elmex Controls	LSR25	50	10.00	
CST 35	Elmex Controls	LSR35	50	14.00	
KUT 35	Elmex Electric	LSR35K	50	14.00	
KULT 1, CSLT 1	EC/EE	LSR1L	50	15.00	
KUT 2.5N	Elmex Electric	LSR2.5N	50	4.00	
KUT 4N, KUT 4-1x2, KUT 4-2x2, KUT 6N	Elmex Electric	LSR6N	50	4.50	

Description	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Note
<b>Cross Connection Link Assembly for Permanent Shorting 2 way with Captive Screws, Sleeves and Washer</b>					
KUTM 2.5	Elmex Electric	CCLK2.5	50	10.00	
KUT 2.5	Elmex Electric	CCLM2.5K	50	10.00	
CST M2.5, CUT M2.5	Elmex Controls	CCLM2.5	50	10.00	
SUT 1.5	Elmex Electric	CCLA1.5	50	15.00	
KUT 4, KST 4UWS, CST 2.5, CST 2.5WS, CUT 4	EC/EE	CCLA2.5	50	11.00	
KUT 6, KUT 6N, KST 6WS, CST 6, CUT 6, CST 6WS	EC/EE	CCLA6/6N	50	11.50	
KUT 10, CST 10, CUT 10, KUT 10N	EC/EE	CCLA10/10N	50	12.00	
KUT 16, CST 16	EC/EE	CCLA16	50	16.00	
KUT 25, CST 25	EC/EE	CCLA25	50	18.00	
CST 35	Elmex Controls	CCLA35	50	23.00	
KUT 35	Elmex Electric	CCLA35K	50	23.00	
KUT 50	Elmex Electric	CCLA50	50	120.00	
KU2D4, KUDD4, SUT4, PET4, CUDD4	EC/EE	CCLADD	50	10.00	
DU3D4, DUSD4	Elmex Electric	CCLATD	50	11.00	
KULT 4	Elmex Electric	CCLAK4	50	13.00	
KULT 6	Elmex Electric	CCLAK6	50	15.00	
CSLT 1	Elmex Controls	CCLA1L	50	18.00	
KULT 1	Elmex Electric	CCLA1LK	50	15.00	
KUT 2.5N	Elmex Electric	CCLK2.5/CCLM2.5N	50	10.00	
KUT 4N, KUT 4-1x2, KUT 4-2x2	Elmex Electric	CCLA4N	50	11.00	
KUDD 4N	Elmex Electric	CCLADDN	50	13.00	

## INTER CONNECTING ACCESSORIES

Description	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Note
<b>Comb Type Shorting Links with Insulation -2 Ways for</b>					
KUTM 2.5, KUT 2.5N	Elmex Electric	SLC2.5N	50	11.00	
KUT 2.5, DU3D 4, DUSD 4, KULT 4, KUDD 4N, KULTD 4, KULTD 4WS, KPCH 4, KUDT 4-2x2, KU2D 4, KU2D 4S, KUDD 4, PET 4, CSTM 2.5, CUTM 2.5	EC/EE	SLC4N	50	12.00	
KUT 4, KST 4UWS, CST 2.5, CST 2.5WS, CUT 4	EC/EE	SLC2.5	50	11.00	
CET 4, NET 4	Elmex Electric	SLE2	50	10.00	
KUT 6, KST 6WS, KULT 6, KUT 6N, KUTSD 6, KUTD 10, KUPDS 6, CST 6, CUT 6, CST 6WS, CSTD 6	EC/EE	SLC6	50	15.00	
KUT 10, CST 10, CUT 10	EC/EE	SLC10N	50	17.00	
KATM 3, KATM 3E	Elmex Electric	KSL3	50	17.00	
KATM 4, KATM 4E, KATM 5, KBTM 4, KBTM 4E, KATM 4C, KATM 5C, KBTM 4C	Elmex Electric	KSL4	50	18.00	
KBT M5-15, KBT M5E, KBT M5-15C, CBT M4, CBT M5	EC/EE	KSL5	50	19.00	
KBT M6, KBT M6C, CBT M6	EC/EE	KSL6/BSL6	50	24.00	
OAT 25	Elmex Electric	KSL7	50	26.00	
OAT 2.5	Elmex Electric	OSL2.5	50	14.00	
OAT 6, OAT 6T, OAT 6DTS, OAT 6DTS-2W	Elmex Electric	OSL6/OSL6R	50	21.00/26.00	
OAT 6DTS-2WSL	Elmex Electric	OSLD6	50	36.00	
KUDF 4, KUDF 4AD, KUDDF 4, KUDDF 4AD	Elmex Electric	UFSL	50	16.00	
UBDF 4, UBDF 4D, UBDF 4A	Elmex Electric	CLUF	50	18.00	
KLTD 4	Elmex Electric	KDSL4	50	17.00	

# Price List for Accessories



Rate in Rs. (Per Each)

## INTER CONNECTING ACCESSORIES

All Shorting Prices are for 2 Way Shorting	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Note
<b>Comb Type Shorting Links with Insulation - 2 Ways for</b>					
KULTD 6	Elmex Electric	KSLD6	50	20.00	
KUTD 6	Elmex Electric	SLC6SL	50	15.00	
DTB 35-10	Elmex Electric	SLC17.5	50	40.00	
KULTD 6, KUPTD 6, KUPTD 6S	Elmex Electric	SLD6	50	21.00	
CATM 3	Elmex Controls	ASL1	50	17.00	
CATM 4, CATM 5, CATDM 4, CLTDM 4, CABTM 4	Elmex Controls	ADSL/ADSLR	50	18.00/20.00	
<b>Insulated Push-In Type Shorting Link - 2 Ways for</b>					
DST 2.5, DCT 2.5-1x2, DST 2.5-1x2, DST 2.5-2x2, SCT 2.5, SCT 2.5MC	Elmex Electric	SSL2.5	100	7.00	
DST 4, SCT 4, DCF 4, DCF 4D, DCF 4A, DSDD 2.5, DCDD 4, DS3L 2.5	Elmex Electric	SSL4	100	12.50	
DST 6, SCT 6, DSCT 6	Elmex Electric	SSL6	100	19.00	
DST 10, SCT 10	Elmex Electric	SSL10	100	30.00	
DST 16	Elmex Electric	SSL16	100	40.00	
DST 35	Elmex Electric	SSL35	100	50.00	
MCT 1.5	Elmex Electric	MSL1.5	100	10.00	
MCT 2.5, MCT 2.5P4, MCT 2.5MC	Elmex Electric	MSL2.5	100	11.00	
MCT 4, MCT4P 4	Elmex Electric	MSL4	100	14.50	
Link to use KUDF4 and KUDDF4 as Disconnecting Terminal	Elmex Electric	DL4	100	10.00	

Available upto 10 ways (No. of ways Required = Rate for 2 ways / 2 x No. of ways Required)

## PROTECTION COVER

All Shorting Prices are for 2 Way Shorting	Supplied From.	Type	Std. Packing in Nos.	Rate in Rs. (Per Each)	Note
CST 2.5, CST 6, CST 10, CUT 4, CUT 6, CUT 10, KUT 4, KUT 6, KUT 10	Elmex Controls	PCST (300mm)	-	85.00	
CAT M3, CAT M4, CBT M4, CBT M5, CBT M6, CABT M4	Elmex Controls	PCC3 (300mm)	-	90.00	
KAT M3, KAT M4, KAT M5, KBT M4, KBT M5-15, KBTM6, KABTM4	Elmex Electric	PCC3K (300mm)	-	85.00	
CBT 110, CBT 110T (Covers One Terminal Block)	Elmex Controls	PCP110	-	30.00	
CBT 110, CBT 110T (Covers Two Terminal Block)	Elmex Controls	PCP110L	-	33.00	
DPBB 50, DPBB 70, DPBB 120 (Covers One Terminal Block)	Elmex Electric	PCP120	-	31.00	
CBT 170, CBT 170T (Covers One Terminal Block)	Elmex Controls	PCP170	-	40.00	
CBT 170, CBT 170T (Covers Two Terminal Block)	Elmex Controls	PCP170L	-	42.00	
CBT 250, CBT 250T, CBT 300, CBT 300T (Covers One Terminal Block)	Elmex Controls	PCP250	-	45.00	
CBT 250, CBT 250T, CBT 300, CBT 300T (Covers Two Terminal Block)	Elmex Controls	PCP25/30L	-	55.00	
KUTM 2.5, KUT 2.5, KUT 4, KST 4UWS, KUT 6, KST 6WS, KUT 10, KUT 10, KUT 16, KUT 25, KUT 35, ET 4, ET 6, ET 10, ET 16, ET 35, KU2D 4, KULT 4, KULT 6, KULT 1, KUT 2.5N, KUT 4N, KUT 6N, KUT 10N, OAT 2.5, OAT 6, OAT 6DTS, OAT 6DTS-2W, KULTD 4, KULTD 4WS, KUDD 4CC1, KUDD 4CC2, KUDD 4D1, KUDD 4R, KUDD 4CA1, KUDD 4CA2, KUDT 4-2x2 KUDD 4MOV, UBT 2.5, UBT 4, UBT 6, UBT 10, EBT 2.5, EBT 4, EBT 6, EBT 4TWIN, CSTM 2.5, CST 2.5, CST 6, CST 10, CST 16, CST 25, CST 2.5WS, CST 6WS, CSLT 1, ETN 4, ETN 6, ETN 10, KUT 4-1x2, KPCH 4, KUPDS 6	EC/EE	PCK3	-	115.00	
CATD M4, CLTD M4, KLTD M4	EC/EE	PCD3(300mm)	-	110.00	
CET 4 (Covers One Terminal Block)	Elmex Electric	PCET4	-	25.00	
CAT M3 (Covers Two Terminal Block)	Elmex Controls	PCCM20	-	10.00	
CAT M3 (Covers Three Terminal Block), CBT M4, CBT M5 (Covers One Terminal Block)	Elmex Controls	PCCM30	-	13.00	
CAT M4, CAT M5, CABT M4 (Covers Two Terminal Block)	Elmex Controls	PCCM26	-	12.00	
CAT M4, CAT M5 (Covers Three Terminal Block)	Elmex Controls	PCCM39	-	16.00	
CBT M4, CBT M5, CBT M5-15 (Covers Three Terminal Block)	Elmex Controls	PCCM45K	-	18.00	
CBT M6 (Covers Three Terminal Block)	Elmex Controls	PCCM60	-	20.00	
CATD M4, CLTD M4 (Covers Two Terminal Block)	Elmex Controls	PCDM26	-	14.00	
CATD M4, CLTD M4 (Covers Three Terminal Block)	Elmex Controls	PCDM39	-	22.00	
KAT M3, KAT M3E (Covers Two Terminal Block)	Elmex Electric	PCCM17K	-	10.00	
KBT M6 (Covers Three Terminal Block)	Elmex Electric	PCCM51K	-	18.00	
KBT 100, CBT 100 (Covers Two Terminal Block)	EC/EE	PCCM52K	-	18.00	
KBT 100, CBT 100 (Covers Three Terminal Block)	EC/EE	PCCM78K	-	28.00	
CBT M6 (Covers Two Terminal Block)	Elmex Controls	PCCM40	-	16.00	
KAT M4, KAT M4E, KAT M5, KBT M4, KBT M4E, KABT M4 (Covers Two Terminal Block)	Elmex Electric	PCCM26K	-	13.00	
KAT M4, KAT M4E, KAT M5, KBT M4, KBT M4E, KBT M5E KABT M4 (Covers Three Terminal Block)	Elmex Electric	PCCM39K	-	16.00	

## Note:

- The Standard colour of Polyamide 66 Terminals and Accessories will be Grey. The non-standard colour will be Red, Yellow, Blue, Black. Any colour other than these shall be quoted against specific request.
- The Standard colour of Polyamide 66 Distribution Blocks will be Grey. The non-standard colour will be Red, Yellow, Blue, Black. Any colour other than these shall be quoted against specific request.
- The Standard Colour of Relay Terminal Units will be Grey. Any other colour than this shall be quoted against specific request.
- The Purchase Order for non-standard colour items other than Terminals KUT2.5 to KUT35 and KATM3 to KBTM6 will be subject to Minimum Order Quantity. Please Contact us for MOQ.
- Standard colour for Melamine Terminals and accessories is Khakhi. The non-standard colour will be Red, Yellow, Blue, Black Only.
- Standard colour of PCB Connector is Green except PUT2.5, PUTS2. Standard colour of PUT2.5 & PUTS2 is Grey. All other colour (Orange, Grey, Red, Yellow, Blue, Black etc.) shall be quoted against specific request.
- Please contact us for the prices of channels for lengths other than mentioned in the price list.

## Terms & Conditions

1. Price : Ex-works Vadodara/Por/Itola.
2. Packing & Forwarding : Inclusive of standard packing.
3. GST : Extra as applicable.
4. Freight : To be borne by customer.
5. Payment : 100% advance or as agreed.
6. Dispatch : By Road/Rail/Courier or on request by Air.
7. Insurance : If desired by customer, at his cost.
8. Arbitration : All disputes arising in connection with the supply shall be under the rule of conciliation and arbitration of the international Chamber of commerce by one or more Arbitrators appointed in accordance with the rules.
9. Place of jurisdiction : The competent place of jurisdiction will be Vadodara, Gujarat, India.
10. Shortages/Damage/Loss in Transit : Our liability for any shortage, damage or loss in transit for any reason whatsoever shall cease after the consignment is handed over to the transporter & LR/Railway Receipt is obtained by us. Claims, if any, should be referred by the customer to the insurance company.

## Special Clauses

1. Deduction : You/Your bankers will not deduct any amount, whatsoever, from our bills without our prior written consent.
2. Price Variation : We reserve the rights to revise our Price list as and when required with any prior notice.



**Elmex Controls Pvt. Ltd. | Elmex Electric Pvt. Ltd.**

12, GIDC Estate, Makarpura, Vadodara -390010, Gujarat, India

☎ 0265-2642021 / 23

✉ marketing@elmex.net

🌐 www.elmex.net