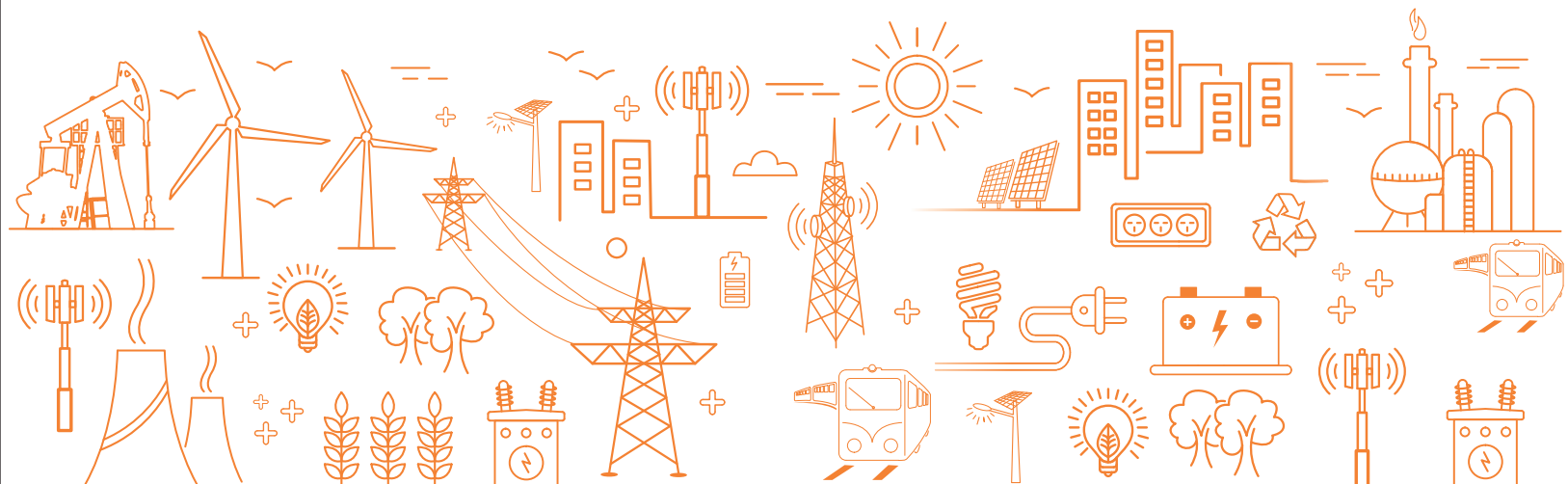




Converging Innovations Expanding Solutions

# Price List

Effective from April 2024



❖ DIN Rail Mounted Terminal Blocks



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	PRODUCT	PAGE NUMBER
<b>DIN RAIL MOUNTED TERMINALS POLYAMIDE 6.6</b>			
<b>FEED THROUGH TERMINALS</b>		<b>STUD TYPE TERMINALS</b>	
KUTM2.5	6	KATM5	9
KUT2.5	6	KATM5C (Shrouded Version)	9
KUT4	6	KABTM3L (Screw & Nut Driver Operated)	9
KST4UWS (Spring Loaded)	6	KABTM3LC (Shrouded - Screw & Nut Driver Operated)	9
KUT6	6	KABTM4 (Screw & Nut Driver Operated)	9
KST6WS (Spring Loaded)	6	KABTM4C (Shrouded - Screw & Nut Driver Operated)	9
KUT10	6	KABTM5 (Screw & Nut Driver Operated)	9
KUT16	6	KABTM5C (Shrouded - Screw & Nut Driver Operated)	9
KUT25	6	KATM3E	9
KUT35	6	KATM4E	9
KUT50	6	<b>STUD TYPE TERMINALS (NUT DRIVER OPERATED)</b>	
KUT95	6	KBTM4	10
<b>MULTIPLE OUTPUT TERMINALS (KUT SERIES)</b>		KBTM4C (Shrouded Version)	10
KUT4-1X2	6	KBTM5-15	10
KUT4-2X2	6	KBTM5-15C (Shrouded Version)	10
<b>SPRING LOADED TERMINALS</b>		KBTM6	10
KULT4	7	KBTM6C (Shrouded Version)	10
KULT6	7	KBTM4E	10
KULT1	7	KBTM5E	10
<b>EARTH TERMINALS</b>		KBTM6E	10
ET4	7	<b>STUD TYPE TERMINALS (HINGED TYPE)</b>	
ET6	7	OAT2.5	10
ET10	7	OAT6	10
ET16	7	OAT25	10
ET35	7	<b>FUSE TERMINALS</b>	
ET50	7	KUDF4NV	11
<b>MULTI-LEVEL TERMINALS (DOUBLE DECK)</b>		KUDF4AD (With LED Indication)	11
KU2D4	7	KUFH4	11
KU2D4S (Internally Shorted)	7	KUFH4D (With LED Indication)	11
KUDD4	7	KUFH4A (With LED Indication)	11
<b>MULTI-LEVEL TERMINALS (TRIPLE DECK)</b>		UBDF4	11
DU3D4	8	UBDF4D (With LED Indication)	11
DUSD4	8	UBDF4A (With LED Indication)	11
<b>THERMOCOUPLE TERMINALS</b>		KUF10	11
KUT4NTCK	8	KUF10D (With LED Indication)	11
KUT4NTCJ	8	KUF10A (With LED Indication)	11
KUT4NTCT	8	<b>FUSE FEED THROUGH TERMINALS</b>	
KUT4NTCE	8	KUDDF4	11
<b>PHOTOVOLTAIC (N SERIES)</b>		KUDDF4AD (With LED Indication)	11
KUT2.5N	8	<b>DISCONNECTING TERMINALS (SLIDING LINK TYPE)</b>	
KUT4N	8	KLTD4NV	12
KUT6N	8	KLTD4-2W	12
KUT10N	8	KUTSD6	12
KUDD4N	8	KUTD10	12
<b>EARTH TERMINALS (N SERIES)</b>		KULTD6 (Spring Loaded)	12
ETN4	8	OAT6T (Hinged Type)	12
ETN6	8	OAT6DTS (Hinged Type)	12
ETN10	9	OAT6DTS-2W (Hinged Type)	12
ETDD4N	9	OAT10DTS	12
<b>STUD TYPE TERMINALS (SCREW DRIVER OPERATED)</b>		<b>DISCONNECTING TERMINALS (KNIFE EDGE TYPE)</b>	
KATM3	9	KULTD4	12
KATM3C (Shrouded Version)	9	KULTD4WS (Spring Loaded)	12
KATM4	9	KUDT4-2X2	12
KATM4C (Shrouded Version)	9	KUDT6	12

# INDEX



PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
<b>PLUG &amp; SOCKET TERMINALS</b>		<b>COMPONENT HOUSING</b>	
PS8M (2W to 8W)	13	KPCH4	16
<b>POWER TERMINALS (PANEL MOUNTED)</b>		KPCH6	16
PAT30	13	KUDD4CC1	16
PAT100	13	KUDD4CC2	16
PAT150	13	KUDD4CA1	16
PAT250	13	KUDD4CA2	16
<b>POWER TERMINALS</b>		KUDD4D1	16
KBT100	13	KUDD4R	16
DPBB50	13	KUDD4MOV	16
DPBB50CN	13	CH4 / CH6	16
DPBB70	13	CH4D1 / CH6D1	16
DPBB70CN	13	CH4R1 / CH6R1	16
DPBB120	13	CH4MOV1 / CH6MOV1	16
DPBB120CN	13	<b>MICRO TERMINALS</b>	
DPBB185N	13	SUT1.5	17
DPBB240	14	SUT4	17
<b>POWER TERMINALS (SHROUDED)</b>		CET4	17
SPT35	14	MBT4	17
SPT70	14	SET4	17
SPT95	14	PET4	17
SPT120	14	PBTM3	17
SPT150	14	PBTM4	17
SPT185	14	<b>SPRING CLAMP TERMINALS (FEED THROUGH)</b>	
SPT240	14	DST2.5	17
SPT300	14	DST4	17
<b>DISTRIBUTION BLOCKS</b>		DST6	17
FDBK-1X2	14	DST10	17
FDBK-1X4	14	DST16	18
FDBK-1X8	14	DST35	18
FDBK3	14	DST2.5-1X2	18
FDBK4	14	DST2.5-2X2	18
FDBK8	14	DST4-1X2	18
DBK-1X2	15	DST4-2X2	18
DBK-1X4	15	DST6-1X2	18
DBK-1X8	15	DST10-1X2	18
DFBK12	15	DST16-1X2	18
DBK3	15	DST2.5-2C1P	18
DBK4	15	DST2.5-2C2P	18
DBK5	15	DST2.5-2C1PP	18
DBK8	15	SCT2.5 (Side - Entry)	18
DBK150/16-1X2	15	SCT4 (Side - Entry)	18
DBK150/16-1X4	15	SCT6 (Side - Entry)	18
DBK150/16-1X8	15	SCT10 (Side - Entry)	18
DBK150/25-1X2	15	<b>SPRING CLAMP MULTI-LEVEL TERMINALS</b>	
DBK150/25-1X4	15	DSDD2.5	19
DBK150/25-1X8	15	DS3L2.5	19
DBK150/M6C-1X2	15	DS8LP16	19
DBK150/M6C-1X4	15	DS8LP32	19
DBK150/M6C-1X8	15	<b>SPRING CLAMP FUSE TERMINALS</b>	
<b>COMPACT DISTRIBUTION BLOCKS</b>		DCF4	19
DBD16	16	DCF4D (With LED Indication)	19
DBD35	16	DCF4A (With LED Indication)	19

# INDEX



PRODUCT	PAGE NUMBER	PRODUCT	PAGE NUMBER
<b>SPRING CLAMP FUSE TERMINALS</b>		<b>SPRING LOADED TERMINALS</b>	
SCF6	19	CST2.5WS	22
<b>SPRING CLAMP DISCONNECT TERMINALS</b>		CST6WS	22
DSDT2.5	19	CSLT1	22
DSDT2.5-2X2		<b>STUD TYPE TERMINALS (SCREW DRIVER OPERATED)</b>	
DTB35-10	19	CATM3	22
DTB35-10X4		CATM4	22
<b>SPRING CLAMP TERMINALS (EARTHING)</b>		CATM5	22
DSET2.5	19	<b>STUD TYPE TERMINALS (NUT DRIVER OPERATED)</b>	
DSET4		CBTM4	23
DSET6	20	CBTM5	23
DSET10		CBTM6	23
DSET2.5-1X2	20	CBTM6S1	23
DSET2.5-2X2		<b>STUD TYPE TERMINALS (ECREW &amp; NUT DRIVER OPERATED)</b>	
<b>SPRING CLAMP MICRO TERMINALS</b>		CABTM4	23
MCT2.5MC	20	<b>PLUG &amp; SOCKET TERMINALS</b>	
SCT2.5MC		PSC1/5	23
<b>SPRING CLAMP MICRO TERMINALS (PANEL MOUNTED)</b>		<b>TEST - DISCONNECT TERMINALS</b>	
MCT1.5	20	CATDM4	23
MCT2.5		CLTDM4	23
MCT2.5P4	20	<b>POWER TERMINALS</b>	
MCT4		CBT100	23
MCT4P4	20	CBT110	23
<b>SPRING CLAMP MICRO TERMINALS (DIN RAIL MOUNTED)</b>		CBT170	23
DMCT2.5P4	20	CBT250	23
<b>PLUG &amp; SOCKET TERMINALS</b>		CBT300	23
DPSC5.08 (Wire to Wire)	21	<b>POWER TERMINALS (WITH TAPPED CURRENT BAR)</b>	
DPSC5.08 (Panel Mounted)	21	CBT110T	24
<b>LIGHTING POLE TERMINALS</b>		CBT170T	24
LPT225	21	CBT250T	24
LPT235		CBT300T	24
LPT325	21	<b>ACCESSORIES</b>	
LPT335		DIN RAIL & END CLAMPS	29
<b>NEUTRAL LINKS</b>		MARKING LABELS & WARNING LABELS	30
KNL4	21	END PLATES	31-32
KNL16	21	PARTITION PLATES	32
KNL35		INTER CONNECTING ACCESSORIES	33-34
<b>PCB CONNECTORS</b>		PROTECTION COVERS	34
PUT2.5	21		
<b>DIN RAIL MOUNTED TERMINALS MELAMINE</b>			
<b>FEED THROUGH TERMINALS</b>			
CST2.5	22		
CST6	22		
CST10	22		
CST16	22		
CST25	22		
CST35	22		

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Feed Through Terminals

KUTM2.5				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUTM2.5	10.00	11.00
CE	Voltage: 800 V	End Plate	KPNS	5.70	6.30
	Current: 24 A	Shorting Link	CCLK2.5	14.00	-
	Wire Size: 2.5 mm <sup>2</sup>	Marker	LabelKN5	11.00	-
	Torque: 0.5 Nm				

KUT2.5				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT2.5	9.70	10.70
CE	Voltage: 800 V	End Plate	KPNS	5.70	6.30
	Current: 24 A	Shorting Link	CCLM2.5K	14.00	-
	Wire Size: 2.5 mm <sup>2</sup>	Marker	LabelKN5.5	9.50	-
	Torque: 0.5 Nm				

KUT4				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT4	12.00	13.20
CE	Voltage: 800 V	End Plate	KPX	6.70	7.40
	Current: 32 A	Shorting Link	CCLA2.5	16.50	-
	Wire Size: 4 mm <sup>2</sup>	Marker	LabelKN6.5	10.00	-
	Torque: 0.5 Nm				

KST4UWS (Spring Loaded)				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KST4UWS	35.00	38.50
CE	Voltage: 800 V	End Plate	KPX	6.70	7.40
	Current: 32 A	Shorting Link	CCLA2.5	16.50	-
	Wire Size: 4 mm <sup>2</sup>	Marker	LabelKN6.5	10.00	-
	Torque: 0.5 Nm				

KUT6				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT6	17.10	18.80
CE	Voltage: 800 V	End Plate	KPX	6.70	7.40
	Current: 41 A	Shorting Link	CCLA6	16.50	-
	Wire Size: 6 mm <sup>2</sup>	Marker	LabelKN8	11.00	-
	Torque: 0.8 Nm				

KST6WS (Spring Loaded)				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KST6WS	45.00	49.50
CE	Voltage: 630 V	End Plate	KSP6WS	13.30	-
	Current: 41 A	Shorting Link	CCLA6	16.50	-
	Wire Size: 6 mm <sup>2</sup>	Marker	LabelKN8	11.00	-
	Torque: 0.8 Nm				

KUT10				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT10	21.70	23.90
CE	Voltage: 800 V	End Plate	KPX	6.70	7.40
	Current: 57 A	Shorting Link	CCLA10	18.00	-
	Wire Size: 10 mm <sup>2</sup>	Marker	LabelKN10	12.00	-
	Torque: 1.2 Nm				

KUT16				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT16	38.00	41.80
CE	Voltage: 1000 V	End Plate	KPY	8.60	9.50
	Current: 76 A	Shorting Link	CCLA16	21.00	-
	Wire Size: 16 mm <sup>2</sup>	Marker	LabelKN12	12.00 (5 labels)	-
	Torque: 1.2 Nm				

KUT25				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT25	60.50	66.60
CE	Voltage: 1000 V	End Plate	KPT	8.60	9.50
	Current: 101 A	Shorting Link	CCLA25	23.50	-
	Wire Size: 25 mm <sup>2</sup>	Marker	LabelKN12	12.00 (5 labels)	-
	Torque: 2.3 Nm				

KUT35				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT35	85.00	93.50
CE	Voltage: 1000 V	End Plate	Not Required	-	-
	Current: 125 A	Shorting Link	CCLA35K	28.00	-
	Wire Size: 35 mm <sup>2</sup>	Marker	LabelKN17	13.00 (5 labels)	-
	Torque: 3 Nm				

KUT50				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT50	250.00	275.00
CE	Voltage: 1000 V	End Plate	Not Required	-	-
	Current: 150 A	Shorting Link	CCLA50	150.00	-
	Wire Size: 50 mm <sup>2</sup>	Marker	LabelKN17	13.00 (5 labels)	-
	Torque: 8 Nm				

KUT95				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT95	400.00	440.00
CE	Voltage: 1000 V	End Plate	Not Required	-	-
	Current: 232 A	Shorting Link	Not Required	-	-
	Wire Size: 95 mm <sup>2</sup>	Marker	LabelKN17	13.00 (5 labels)	-
	Torque: 20 Nm				

## Multiple Output Terminals (KUT Series)

KUT4-1X2				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT4-1X2	28.00	30.80
CE	Voltage: 1000 V	End Plate	KPM4	12.00	13.20
	Current: 32 A	Shorting Link	CCLA4N	15.00	-
	Wire Size: 4 mm <sup>2</sup>	Marker	LabelKN5.5	9.50	-
	Torque: 0.5 Nm				

KUT4-2X2				Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal	KUT4-2X2	39.00	42.90
CE	Voltage: 800 V	End Plate	KPMD4	16.50	18.20
	Current: 24 A	Shorting Link	CCLA4N	15.00	-
	Wire Size: 4 mm <sup>2</sup>	Marker	LabelKN5.5	9.50	-
	Torque: 0.5 Nm				

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Spring Loaded Terminals

KULT4			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KULT4	33.00	36.30
	Voltage: 1000 V	End Plate KPSL	12.00	13.20
	Current: 32 A	Shorting Link CCLAK4	15.00	-
	Wire Size: 4 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.5 Nm CE UL CSA CCC GS ROHS				

KULT6			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KULT6	35.00	38.50
	Voltage: 1000 V	End Plate KPSL	12.00	13.20
	Current: 41 A	Shorting Link CCLAK6	17.50	-
	Wire Size: 6 mm <sup>2</sup>	Marker LabelKN8	11.00	-
Torque: 1.4 Nm CE UL CSA CCC GS ROHS				

KULT1			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KULT1	45.00	49.50
	Voltage: 1000 V	End Plate KPSL	12.00	13.20
	Current: 57 A	Shorting Link CCLA1LK	23.00	-
	Wire Size: 10 mm <sup>2</sup>	Marker LabelKN10	12.00 (5 labels)	-
Torque: 1.2 Nm CE UL CSA CCC GS ROHS				

## Earth Terminals

ET4			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET4	81.00	-
	Wire Size: 4 mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 0.5 Nm	Shorting Link	Not Required	-
		Marker	LabelKN5.5	9.50
CE				

ET6			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET6	92.00	-
	Wire Size: 6 mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 0.8 Nm	Shorting Link	Not Required	-
		Marker	LabelKN8	11.00
CE				

ET10			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET10	114.00	-
	Wire Size: 10 mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 1.2 Nm	Shorting Link	Not Required	-
		Marker	LabelKN10	12.00
CE				

ET16			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET16	127.00	-
	Wire Size: 16 mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 1.2 Nm	Shorting Link	Not Required	-
		Marker	LabelKN12	12.00 (5 labels)
CE				

ET35			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET35	275.00	-
	Wire Size: 35mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 3 Nm	Shorting Link	Not Required	-
		Marker	LabelKN12	12.00 (5 labels)
CE				

ET50			Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ET50	700.00	-
	Wire Size: 50mm <sup>2</sup>	End Plate	Not Required	-
	Torque: 8 Nm	Shorting Link	Not Required	-
		Marker	LabelKN17	13.00 (5 labels)
CE				

## Double Deck Terminals

KU2D4			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KU2D4	30.50	33.60
	Voltage: 500 V	End Plate EPDD4	11.50	12.70
	Current: 24 A	Shorting Link CCLADD	14.50	-
	Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.4 Nm CE UL CSA CCC GS ROHS				

KU2D4S (Internally Shorted)			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KU2D4S	42.00	46.20
	Voltage: 500 V	End Plate EPDD4	11.50	12.70
	Current: 24 A	Shorting Link SLC4N	18.00	-
	Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.4 Nm CE UL CSA CCC GS ROHS				

KUDD4			Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUDD4	34.50	38.00
	Voltage: 500 V	End Plate KPDD	11.50	12.70
	Current: 24 A	Shorting Link CCLADD	14.50	-
	Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.4 Nm CE UL CSA CCC GS ROHS				

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Triple Deck Terminals

DU3D4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DU3D4	80.00 88.00
Voltage: 500 V	End Plate DP3D	16.00	17.60
Current: 20 A	Shorting Link CCLATD	14.50	-
Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.5 Nm			

DUSD4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DUSD4	50.00 55.00
Voltage: 500 V	End Plate DPSD	12.00	13.20
Current: 20 A	Shorting Link CCLATD	14.50	-
Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.5 Nm			

## Thermocouple Terminals

KUT4NTCK, KUT4NTCJ, KUT4NTCT, KUT4NTCE			
Type	Terminal	Std. Colour	Non Std. Colour
'K' Type	KUT4NTCK	85.00	93.50
'J' Type	KUT4NTCJ	115.00	126.50
'T' Type	KUT4NTCT	115.00	126.50
'E' Type	KUT4NTCE	115.00	126.50
End Plate	KPXN	7.90	8.70
Marker	LabelKN12	12.00 (5 labels)	-

## KUT-N Series (Photovoltaic Application)

KUT2.5N		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUT2.5N	11.70 12.90
Voltage: 1000 V	End Plate KPXN	7.90	8.70
Current: 24 A	Shorting Link CCLM2.5N	14.00	-
Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5	11.00	-
Torque: 0.4 Nm			

KUT4N		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUT4N	13.90 15.30
Voltage: 1000 V	End Plate KPXN	7.90	8.70
Current: 32 A	Shorting Link CCLA4N	15.00	-
Wire Size: 4mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.5 Nm			

KUT6N		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUT6N	18.10 19.90
Voltage: 1000 V	End Plate KPXN	7.90	8.70
Current: 41 A	Shorting Link CCLA6N	16.50	-
Wire Size: 6 mm <sup>2</sup>	Marker LabelKN8	11.00	-
Torque: 0.8 Nm			

KUT10N		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUT10N	24.00 26.40
Voltage: 1000 V	End Plate KPXN	7.90	8.70
Current: 63 A	Shorting Link CCLA10N	18.00	-
Wire Size: 10mm <sup>2</sup>	Marker LabelKN10	12.00	-
Torque: 1.2 Nm			

KUDD4N		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal KUDD4N	52.00 57.20
Voltage: 630 V	End Plate KPDDN	18.00	19.80
Current: 28 A	Shorting Link CCLADDN	18.00	-
Wire Size: 4 mm <sup>2</sup>	Marker LabelKN5.5	9.50	-
Torque: 0.5 Nm			

## Earth Terminals (N-Series)

ETN4		Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ETN4	80.00 -
Wire Size: 4 mm <sup>2</sup>	End Plate Not Required	-	-
Torque: 0.5 Nm	Shorting Link Not Required	-	-
	Marker LabelKN5.5	9.50	-

ETN6		Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal ETN6	93.00 -
Wire Size: 6 mm <sup>2</sup>	End Plate Not Required	-	-
Torque: 0.8 Nm	Shorting Link Not Required	-	-
	Marker LabelKN8	11.00	-

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



ETN10		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 10 mm² Torque: 1.2 Nm	Terminal ETN10 110.00	-
	End Plate Not Required - -		
	Shorting Link Not Required - -		
	Marker LabelKN10 12.00		-

ETDD4N		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 4 mm² Torque: 0.5 Nm	Terminal ETDD4N 135.00	-
	End Plate KPDDN (Gr) 19.80		-
	Shorting Link Not Required - -		
	Marker LabelKN5.5 9.50		-

## Stud Type Terminals (Screw Driver Operated)

KATM3		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal KATM3 40.00	44.00
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL3 24.00	-	
	Marker LabelKN6.5 10.00		-

KATM3C (Shrouded)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal KATM3C 48.00	52.80
	End Plate Not Required - -		
	Marker LabelKN6.5 10.00		-

KATM4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KATM4 50.00	55.00
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL4 25.00	-	
	Marker LabelKN6.5 10.00		-

KATM4C (Shrouded)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KATM4C 54.00	59.40
	End Plate Not Required - -		
	Marker LabelKN10 12.00		-

KATM5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KATM5 60.00	66.00
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL4 25.00	-	
	Marker LabelKN6.5 10.00		-

KATM5C (Shrouded)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KATM5C 65.00	71.50
	End Plate Not Required - -		
	Marker LabelKN10 12.00		-

KABTM3L (Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal KABTM3L 33.00	36.30
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL3 24.00	-	
	Marker LabelKN6.5 10.00		-

KABTM3LC (Shrouded - Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal KABTM3LC 41.00	45.10
	End Plate - -		
	Shorting Link - -		
	Marker LabelKN6.5 10.00		-

KABTM4 (Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KABTM4 43.00	47.30
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL4 25.00	-	
	Marker LabelKN6.5 10.00		-

KABTM4C (Shrouded - Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KABTM4C 47.00	51.70
	End Plate - -		
	Shorting Link - -		
	Marker LabelKN10 12.00		-

KABTM5 (Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KABTM5 48.00	52.80
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL4 25.00	-	
	Marker LabelKN6.5 10.00		-

KABTM5C (Shrouded - Screw & Nut Driver Operated)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KABTM5C 54.00	59.40
	End Plate - -		
	Shorting Link - -		
	Marker LabelKN10 12.00		-

KATM3E		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal KATM3E 25.00	27.50
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL3 24.00	-	
	Marker LabelKN6.5 10.00		-

KATM4E		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KATM4E 28.50	31.35
	End Plate KPS4 10.50	11.60	
	Shorting Link KSL4 25.00	-	
	Marker LabelKN6.5 10.00		-

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Stud Type Terminals (Nut Driver Operated)

KBTM4		Std. Colour	Non Std. Colour	KBTM4C (Shrouded)		Std. Colour	Non Std. Colour		
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KBTM4	45.00	49.50		IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KBTM4C	56.00	61.60
	End Plate KPS4	10.50	11.60		End Plate Not Required	-	-		
	Shorting Link KSL4	25.00	-		Marker LabelKN6.5	12.00	-		
	Marker LabelKN6.5	10.00	-						
KBTM5-15		Std. Colour	Non Std. Colour	KBTM5-15C (Shrouded)		Std. Colour	Non Std. Colour		
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KBTM5-15	54.00	59.40		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KBTM5-15C	65.00	71.50
	End Plate KPS4	10.50	11.60		End Plate Not Required	-	-		
	Shorting Link KSL5	26.00	-		Marker LabelKN12	12.00(5 labels)	-		
	Marker LabelKN6.5	10.00	-						
KBTM6		Std. Colour	Non Std. Colour	KBTM6C (Shrouded)		Std. Colour	Non Std. Colour		
	IEC 60947-7-1 Voltage: 800 V Current: 101 A Wire Size: 25 mm² Torque: 2.5 Nm	Terminal KBTM6	70.00	77.00		IEC 60947-7-1 Voltage: 800 V Current: 101 A Wire Size: 25 mm² Torque: 2.5 Nm	Terminal KBTM6C	80.00	88.00
	End Plate KPS4	10.50	11.60		End Plate Not Required	-	-		
	Shorting Link KSL6	28.00	-		Marker LabelKN17	13.00(5 labels)	-		
	Marker LabelKN6.5	10.00	-						
KBTM4E		Std. Colour	Non Std. Colour	KBTM5E		Std. Colour	Non Std. Colour		
	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm² Torque: 1.2 Nm	Terminal KBTM4E	33.00	36.30		IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm² Torque: 2 Nm	Terminal KBTM5E	37.50	41.30
	End Plate KPS4	10.50	11.60		End Plate KPS4	10.50	11.60		
	Shorting Link KSL4	25.00	-		Shorting Link KSL5	26.00	-		
	Marker LabelKN6.5	10.00	-		Marker LabelKN6.5	10.00	-		
KBTM6E		Std. Colour	Non Std. Colour						
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm² Torque: 2 Nm	Terminal KBTM6E	60.00	66.00					
	End Plate KPS6	13.00	-						
	Marker LabelKN12	12.00(5 labels)	-						

## Stud Type Terminals (Hinged Type)

OAT2.5		Std. Colour	Non Std. Colour	OAT6		Std. Colour	Non Std. Colour		
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² Torque: 0.5 Nm	Terminal OAT2.5	43.00	47.30		IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm² Torque: 1.5 Nm	Terminal OAT6	52.00	57.20
	End Plate OEP2.5	9.70	10.70		End Plate OEP6	10.50	11.60		
	Shorting Link OSL2.5	23.00	-		Shorting Link OSL6	25.00	-		
	Marker LabelKN6.5	10.00	-		Marker LabelKN9	11.00	-		
OAT25		Std. Colour	Non Std. Colour						
	IEC 60947-7-1 Voltage: 800 V Current: 125A Wire Size: 25 mm² Torque: 3 Nm	Terminal OAT25	125.00	137.50					
	End Plate OEP25	14.00	15.40						
	Shorting Link KSL7	32.00	-						
	Marker LabelKN17	13.00(5 labels)	-						

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Fuse Terminals

### KUDF4NV\*



IEC 60947-7-1  
Voltage: 800 V  
Current: 6.3 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDF4NV	43.00	47.30
End Plate	Not Required	-	-
Shorting Link	UFSL	24.00	-
Marker	LabelKN8	11.00	-

### KUDF4AD\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 800 V  
Current: 6.3 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDF4AD	63.00	69.30
End Plate	Not Required	-	-
Shorting Link	UFSL	24.00	-
Marker	LabelKN8	11.00	-

### KUFH4



IEC 60947-7-1  
Voltage: 800 V  
Current: 12 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUFH4	90.00	99.00
End Plate	EPFH	13.00	14.30
Shorting Link	Not Available	-	-
Marker	LabelKN9	11.00	-

### KUFH4D\*\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 800 V  
Current: 12 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUFH4D	110.00	121.00
End Plate	EPFH	13.00	14.30
Shorting Link	Not Available	-	-
Marker	LabelKN9	11.00	-

### KUFH4A\*\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 800 V  
Current: 12 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUFH4A	111.00	122.10
End Plate	EPFH	13.00	14.30
Shorting Link	Not Available	-	-
Marker	LabelKN9	11.00	-

### UBDF4



IEC 60947-7-1  
Voltage: 1000 V  
Current: 6.3 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	UBDF4	65.00	71.50
End Plate	Not Required	-	-
Shorting Link	CLUF	26.00	-
Marker	LabelU8.25	22.00	-

### UBDF4\*\*\*/4A\*\*\*



IEC 60947-7-1  
Voltage: 1000 V  
Current: 6.3 A  
Wire Size: 4 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	UBDF4*	72.00	79.20
	UBDF4A*	75.00	82.50
End Plate	Not Required	-	-
Shorting Link	CLUF	26.00	-
Marker	LabelU8.25	22.00	-

### LED Kit (For UBDF 4)



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

		Std. Colour	Non Std. Colour
Type	LED Kit	30.00	-

### KUF10



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 mm<sup>2</sup>  
Torque: 1.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUF10	116.00	127.60
End Plate	EPF	18.00	19.80
Shorting Link	Not Available	-	-
Marker	LabelKN12	12.00(5 labels)	-

### KUF10D\*\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 mm<sup>2</sup>  
Torque: 1.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUF10D	133.00	146.30
End Plate	EPF	18.00	19.80
Shorting Link	Not Available	-	-
Marker	LabelKN12	12.00(5 labels)	-

### KUF10A\*\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 1000 V  
Current: 12 A  
Wire Size: 10 mm<sup>2</sup>  
Torque: 1.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUF10A	138.00	151.80
End Plate	EPF	18.00	19.80
Shorting Link	Not Available	-	-
Marker	LabelKN12	12.00(5 labels)	-

## Fuse Feed Through Terminals

### KUDDF4



IEC 60947-7-1  
Voltage: 630 V  
Current: 6.3AUT/28ALT  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDDF4	101.00	111.10
End Plate	Not Required	-	-
Shorting Link	UFSL	24.00	-
Marker	LabelKN8	11.00	-

### KUDDF4AD\*\* (With LED Indication)



IEC 60947-7-1  
Voltage: 630 V  
Current: 6.3AUT/28ALT  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.5 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDDF4AD	115.00	126.50
End Plate	Not Required	-	-
Shorting Link	UFSL	24.00	-
Marker	LabelKN8	11.00	-

\* With spare fuse provision in lever.

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

\*\*\*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)

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Disconnecting Terminals (Sliding Link Type)

KLTDM4NV		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.2 Nm	Terminal	KLTDM4NV	64.00 70.40
	End Plate	KPLD4	14.50 16.00
	Shorting Link	KDSL4	26.00 -
	Marker	LabelKN5.5	9.50 -
KUTSD6		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 38 A Wire Size: 6 mm <sup>2</sup> Torque: 1.4 Nm	Terminal	KUTSD6	65.00 71.50
	End Plate	KPSD	13.00 14.30
	Shorting Link	SLC6	24.00 -
	Marker	LabelKN8	11.00 -
KULTD6 (Spring Loaded)		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.0 Nm	Terminal	KULTD6	120.00 132.00
	End Plate	KPSLD	14.00 15.40
	Shorting Link	SLD6	26.00 -
	Marker	LabelKN8	11.00 -
OAT6T (Hinged Type)		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.5 Nm	Terminal	OAT6T	75.00 82.50
	End Plate	OEP6T	15.00 16.50
	Shorting Link	OSL6R	30.00 -
	Marker	LabelKN9	11.00 -
OAT6DTS		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.5 Nm	Terminal	OAT6DTS	85.00 93.50
	End Plate	OEP6DTS	15.50 17.10
	Shorting Link	OSL6R	30.00 -
	Marker	LabelKN9	11.00 -
OAT6DTS-2W		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.5 Nm	Terminal	OAT6DTS-2W	175.00 192.50
	End Plate	OEP6DTS	15.50 17.10
	Shorting Link	OSL6R	30.00 -
	Marker	LabelKN9	11.00 -
OAT10DTS		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 6 mm <sup>2</sup> Torque: 2 Nm	Terminal	OAT10DTS	115.00 126.50
	End Plate	OEP10DTS	17.50 19.30
	Shorting Link	OSLD10	60.00 -
	Marker	LabelKN12	12.00 (5 labels) -

## Disconnecting Terminals (Knife Edge Type)

KULTD4		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 20 A Wire Size: 4 mm <sup>2</sup> Torque: 0.6 Nm	Terminal	KULTD4	42.00 46.20
	End Plate	KPSD4	11.00 12.10
	Shorting Link	SLC4N	18.00 -
	Marker	LabelKN5.5	9.50 -
KUDT4-2X2		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 17.5 A Wire Size: 4 mm <sup>2</sup> Torque: 0.5 Nm	Terminal	KUDT4-2X2	78.00 85.80
	End Plate	KPMD4	16.50 18.20
	Shorting Link	SLC4N	18.00 -
	Marker	LabelKN5.5	9.50 -
KULD4WS (Spring Loaded)		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 20 A Wire Size: 4 mm <sup>2</sup> Torque: 0.6 Nm	Terminal	KULD4WS	85.00 93.50
	End Plate	KPSD4	11.00 12.10
	Shorting Link	SLC4N	18.00 -
	Marker	LabelKN5.5	9.50 -
KUDT6		Std. Colour	Non Std. Colour
 IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 6 mm <sup>2</sup> Torque: 0.8 Nm	Terminal	KUDT6	70.00 77.00
	End Plate	KPSD4	11.00 12.10
	Shorting Link	KSDL6	23.00 -
	Marker	LabelKN8	11.00 -

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Plug & Socket Terminal

PS8M* (2W to 8W)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 6 mm <sup>2</sup> Torque: 0.8 Nm	Terminal PS8M (2 Way) 100.00	110.00
	End Plate Not Required - -		
	Shorting Link Not Required - -		
	Marker LabelKN6.5 10.00		-

PAT100		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 100 A Wire Size: 25 mm <sup>2</sup> Torque: 3 Nm	Terminal PAT100 120.00	132.00
	End Plate EPA100 18.00	19.80	
	Shorting Link Not Required - -		
	Marker LabelKN8 11.00		-

PAT250		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 400 V Current: 250 A Wire Size: 95 mm <sup>2</sup> Torque: 10 Nm	Terminal PAT250 290.00	319.00
	End Plate EPA100 18.00	19.80	
	Shorting Link Not Required - -		
	Marker LabelKN8 11.00		-

## Power Terminals

KBT100		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm <sup>2</sup> Torque: 2.5 Nm	Terminal KBT100 75.00	82.50
	End Plate KPS100 13.50	14.90	
	Partition Plate KBXF 19.00	20.90	
	Marker LabelKN6.5 10.00		-

DPBB50CN		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 150 A Wire Size: 50 mm <sup>2</sup> Torque: 3 Nm	Terminal DPBB50CN 158.00	173.80
	Barrier Plate BPN70 35.00	38.50	
	Marker LabelKN10 12.00		-

DPBB70CN		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 192 A Wire Size: 70 mm <sup>2</sup> Torque: 3 Nm	Terminal DPBB70CN 228.00	250.80
	Barrier Plate BPN70 35.00	38.50	
	Marker LabelKN10 12.00		-

DPBB120CN		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 269 A Wire Size: 120 mm <sup>2</sup> Torque: 6 Nm	Terminal DPBB120CN 350.00	385.00
	Barrier Plate BPN120 40.00	44.00	
	Marker LabelKN10 12.00		-

DPBB50		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 150 A Wire Size: 50 mm <sup>2</sup> Torque: 3 Nm	Terminal DPBB50 152.00	167.20
	Barrier Plate BPN70 35.00	38.50	
	Marker LabelKN10 12.00		-

DPBB70		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 192 A Wire Size: 70 mm <sup>2</sup> Torque: 3 Nm	Terminal DPBB70 220.00	242.00
	Barrier Plate BPN70 35.00	38.50	
	Marker LabelKN10 12.00		-

DPBB120		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 269 A Wire Size: 120 mm <sup>2</sup> Torque: 6 Nm	Terminal DPBB120 340.00	374.00
	Barrier Plate BPN120 40.00	44.00	
	Marker LabelKN10 12.00		-

DPBB185N		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 353 A Wire Size: 185 mm <sup>2</sup> Torque: 14 Nm	Terminal DPBB185N 700.00	770.00
	Barrier Plate BPA185/240 55.00	60.50	
	Marker LabelKN10 12.00		-

All Shorting Link Prices are for 2 Way Shorting.

\* PS8M-4 Way to 8 Way Prices are shown on page 26

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



DPBB240		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 415 A Wire Size: 240 mm <sup>2</sup> Torque: 25 Nm	Terminal DPBB240	800.00 880.00
	Barrier Plate BPA185/240	55.00	60.50
	Marker LabelKN10	12.00	-

## Power Terminals (Finger Safe)

SPT35 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 140 A Wire Size: 35 mm <sup>2</sup> Torque: 3 Nm	Terminal SPT35	240.00 264.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT70 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 192 A Wire Size: 70 mm <sup>2</sup> Torque: 6 Nm	Terminal SPT70	375.00 412.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT95 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 232 A Wire Size: 95 mm <sup>2</sup> Torque: 6 Nm	Terminal SPT95	420.00 462.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT120 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 269 A Wire Size: 120 mm <sup>2</sup> Torque: 10 Nm	Terminal SPT120	580.00 638.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT150 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 320 A Wire Size: 150 mm <sup>2</sup> Torque: 10 Nm	Terminal SPT150	630.00 693.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT185 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 353 A Wire Size: 185 mm <sup>2</sup> Torque: 14 Nm	Terminal SPT185	950.00 1045.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT240 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 415 A Wire Size: 240 mm <sup>2</sup> Torque: 14 Nm	Terminal SPT240	1050.00 1155.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

SPT300 (35mm Rail Mounted)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 520 A Wire Size: 300 mm <sup>2</sup> Torque: 25 Nm	Terminal SPT300	1210.00 1331.00
	End Plate Not Required	-	-
	Marker LabelKN12	12.00(5 labels)	-

## Distribution Blocks

FDBK-1X2		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-64A, OG-32A Wire Size: IC-25 mm <sup>2</sup> OG-4 mm <sup>2</sup> Torque: IC-2.5 Nm OG-0.5 Nm	Distribution Block FDBK-1X2	155.00 170.50
	Partition Plate KBXF	19.00	20.90
	Shorting Link Not Required	-	-
	Marker LabelKN6.5	10.00	-

FDBK-1X4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-64A, OG-32A Wire Size: IC-25 mm <sup>2</sup> OG-4 mm <sup>2</sup> Torque: IC-2.5 Nm OG-0.5 Nm	Distribution Block FDBK-1X4	182.00 200.20
	Partition Plate KBXF	19.00	20.90
	Shorting Link Not Required	-	-
	Marker LabelKN10	12.00	-

FDBK-1X8		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-64A, OG-32A Wire Size: IC-25 mm <sup>2</sup> OG-4 mm <sup>2</sup> Torque: IC-2.5 Nm OG-0.5 Nm	Distribution Block FDBK-1X8	282.00 310.20
	Partition Plate KBXF	19.00	20.90
	Shorting Link Not Required	-	-
	Marker LabelKN10	12.00	-

FDBK3, FDBK4, FDBK8		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-32A, OG-32A Wire Size: IC-4 mm <sup>2</sup> OG-4 mm <sup>2</sup> Torque: IC-0.5 Nm OG-0.5 Nm	Distribution Block FDBK3	70.00 77.00
	FDBK4	92.00	101.20
	FDBK8	184.00	202.40
	Partition Plate KBXF	19.00	20.90
	Shorting Link Not Required	-	-
	Marker LabelKN6.5	10.00	-

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-114A, OG-57A Wire Size: IC-35 mm <sup>2</sup> OG-10 mm <sup>2</sup> Torque: IC-6Nm OG-1.2 Nm	Distribution Block DBK-1X2 190.00	209.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN10 12.00	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-114A, OG-57A Wire Size: IC-35 mm <sup>2</sup> OG-10 sq mm Torque: IC-6 Nm OG-1.2 Nm	Distribution Block DBK-1X4 255.00	280.50
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN10 12.00	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-114A, OG-57A Wire Size: IC-35 mm <sup>2</sup> OG-10 sq mm Torque: IC-6 Nm OG-1.2 Nm	Distribution Block DBK-1X8 360.00	396.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN10 12.00	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 50 A Wire Size: 10/4 mm <sup>2</sup> Torque: 1.2/0.5 Nm	Distribution Block DFBK12 270.00	297.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN 6.5/ LabelKN10 10.00/ 12.00	-	-

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-57A, OG-57A Wire Size: IC-10 mm <sup>2</sup> OG-10 mm <sup>2</sup> Torque: IC-1.2 Nm OG-1.2 Nm	Distribution Block DBK3 90.00	99.00
	DBK4 120.00	132.00	
	DBK5 150.00	165.00	
	DBK8 240.00	264.00	
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN10 12.00	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-269A, OG-76A Wire Size: IC-150 mm <sup>2</sup> OG-16 mm <sup>2</sup> Torque: IC-14 Nm OG-1.2 Nm	Distribution Block DBK150/16-1X2 660.00	726.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-269A, OG-76A Wire Size: IC-150 mm <sup>2</sup> OG-16 mm <sup>2</sup> Torque: IC-14 Nm OG-1.2 Nm	Distribution Block DBK150/16-1X4 740.00	814.00
	Partition Plate KBZF 24.00	26.40	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-269A, OG-76A Wire Size: IC-150 mm <sup>2</sup> OG-16 mm <sup>2</sup> Torque: IC-14 Nm OG-1.2 Nm	Distribution Block DBK150/16-1X8 900.00	990.00
	Partition Plate KBZF 24.00	26.40	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-101A Wire Size: IC-150 mm <sup>2</sup> OG-25 mm <sup>2</sup> Torque: IC-14 Nm OG-2.3 Nm	Distribution Block DBK150/25-1X2 740.00	814.00
	Partition Plate KBZF 24.00	26.40	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-101A Wire Size: IC-150 mm <sup>2</sup> OG-25 mm <sup>2</sup> Torque: IC-14 Nm OG-2.3 Nm	Distribution Block DBK150/25-1X4 850.00	935.00
	Partition Plate KBZF 24.00	26.40	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-101A Wire Size: IC-150 mm <sup>2</sup> OG-25 mm <sup>2</sup> Torque: IC-14 Nm OG-2.3 Nm	Distribution Block DBK150/25-1X8 1080.00	1188.00
	Partition Plate KBZF 24.00	26.40	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-125A Wire Size: IC-150 mm <sup>2</sup> OG-35 mm <sup>2</sup> Torque: IC-14 Nm OG-2.5 Nm	Distribution Block DBK150/M6C-1X2 900.00	990.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-125A Wire Size: IC-150 mm <sup>2</sup> OG-35 mm <sup>2</sup> Torque: IC-14 Nm OG-2.5 Nm	Distribution Block DBK150/M6C-1X4 1020.00	1122.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: IC-309A, OG-125A Wire Size: IC-150 mm <sup>2</sup> OG-35 mm <sup>2</sup> Torque: IC-14 Nm OG-2.5 Nm	Distribution Block DBK150/M6C-1X8 1270.00	1397.00
	Partition Plate KBXF 19.00	20.90	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Compact Distribution Blocks

### DBD16



IEC 60947-7-1  
Voltage: 630 V  
Current: 76 A  
Wire Size: IC-16 mm<sup>2</sup>  
OG- 6 mm<sup>2</sup>,16 mm<sup>2</sup>  
Torque: IC-1.2 Nm  
OG- 0.8 Nm, 1.2 Nm

		Std. Colour	Non Std. Colour
Distribution Block	DBD16	315.00	346.50
Partition Plate	KBXF	19.00	20.90
Shorting Link	Not Required	-	-
Marker	LABELKN12	12.00(5 labels)	-

### DBD35



IEC 60947-7-1  
Voltage: 630 V  
Current: 125 A  
Wire Size: IC-35 mm<sup>2</sup>  
OG- 10 mm<sup>2</sup>,16 mm<sup>2</sup>  
Torque: IC-4.5 Nm  
OG- 1.2 Nm

		Std. Colour	Non Std. Colour
Distribution Block	DBD35	450.00	495.00
Partition Plate	KBXF	19.00	20.90
Shorting Link	Not Required	-	-
Marker	LABELKN12	12.00(5 labels)	-

## Component Housing

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



IEC 60947-7-1  
Voltage: 800 V  
Current: 20A/32A  
Wire Size: 4/6 mm<sup>2</sup>  
Torque: 0.6/0.8 Nm

		Std. Colour	Non Std. Colour
Terminal	KPCH4	80.00	88.00
	KPCH6	100.00	110.00
End Plate	KPSD4	11.00	12.10
Partition Plate	KBZF	24.00	26.40
Marker	LabelKN5.5/8 9.50/11.00	-	-

### KUDD4CC1 (Common Cathode 1)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4CC1	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4CC2 (Common Cathode 2)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4CC2	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4CA1 (Common Anode 1)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4CA1	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4CA2 (Common Anode 2)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4CA2	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4D1 (One Diode)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4D1	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4R (One Resistor)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4R	75.00	82.50
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### KUDD4MOV (with MOV)



IEC 60947-7-1  
Voltage:300 V  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Terminal	KUDD4MOV	100.00	110.00
End Plate	KPDD	11.50	12.70
Partition Plate	-	-	-
Marker	LabelKN5.5	9.50	-

### CH4 / CH6



IEC 60947-7-1  
Voltage: 300 V  
Current: 1A  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Adapter	CH4	40.00	44.00
	CH6	55.00	60.50
Marker	LabelKN5.5	9.50	-

### CH4D1 / CH6D1



IEC 60947-7-1  
Voltage: 300 V  
Current: 1A  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Adapter	CH4D1	50.00	55.00
	CH6D1	110.00	121.00
Marker	LabelKN5.5	9.50	-

### CH4R1 / CH6R1



IEC 60947-7-1  
Voltage: 300 V  
Current: 1A  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Adapter	CH4R1	50.00	55.00
	CH6R1	110.00	121.00
Marker	LabelKN5.5	9.50	-

### CH4MOV1 / CH6MOV1



IEC 60947-7-1  
Voltage: 300 V  
Current: 1A  
Wire Size: 2.5 mm<sup>2</sup>  
Torque: 0.4 Nm

		Std. Colour	Non Std. Colour
Adapter	CH4MOV1	55.00	60.50
	CH6MOV1	115.00	126.50
Marker	LabelKN5.5	9.50	-

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



## Micro Terminals (15mm Rail Mounted)

SUT1.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal SUT1.5	20.00 22.00
	Voltage: 320 V	End Plate ES2	12.00 13.20
	Current: 18 A	Shorting Link CCLA1.5	25.00 -
	Wire Size: 1.5 mm <sup>2</sup>	Marker LabelKN5	11.00 -
Torque: 0.4 Nm			

SUT4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal SUT4	10.50 11.55
	Voltage: 500 V	End Plate ES4	6.50 7.20
	Current: 32 A	Shorting Link CCLADD	14.50 -
	Wire Size: 4 mm <sup>2</sup>	Marker LabelKN5.5	9.50 -
Torque: 0.5 Nm			

CET4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal CET4	20.00 22.00
	Voltage: 500 V	End Plate EPM	13.00 14.30
	Current: 32 A	Shorting Link SLE	20.00 -
	Wire Size: 4 mm <sup>2</sup>	Marker LabelKN6.5	9.00 -
Torque: 0.5 Nm			

SET4 (Earthing)		Std. Colour	Non Std. Colour
	IEC 60947-7-2	Terminal SET4	55.00 -
	Wire Size: 4 mm <sup>2</sup>	End Plate Not Required	- -
	Torque: 0.5 Nm	Shorting Link Not Required	- -
		Marker LabelKN5.5	9.50 -

## Micro Terminals (Panel Mounted)

PET4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal PET4	13.20 14.50
	Voltage: 500 V	End Plate EPP	8.00 8.80
	Current: 32 A	Shorting Link CCLADD	14.50 -
	Wire Size: 4 mm <sup>2</sup>	Marker LabelKN5.5	9.50 -
Torque: 0.5 Nm			

PBTM3		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal PBTM3	9.00 -
	Voltage: 250 V	End Plate EPBM4	7.00 -
	Current: 20 A	Shorting Link Not Required	- -
	Wire Size: 1.5 mm <sup>2</sup>	Marker Not Required	- -
Torque: 0.5 Nm			

PBTM4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal PBTM4	10.00 -
	Voltage: 250 V	End Plate EPBM4	7.00 -
	Current: 20 A	Shorting Link Not Required	- -
	Wire Size: 1.5 mm <sup>2</sup>	Marker Not Required	- -
Torque: 1.2 Nm			

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

DST2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DST2.5	11.80 13.00
	Voltage: 800 V	End Plate DSEP2.5	6.00 6.60
	Current: 24 A	Shorting Link SSL2.5	10.00 -
	Wire Size: 2.5 mm <sup>2</sup>	Marker LabelKN5	11.00 -

DST4		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DST4	20.20 22.20
	Voltage: 800 V	End Plate DSEP4	7.50 8.30
	Current: 32 A	Shorting Link SSL4	17.50 -
	Wire Size: 4 mm <sup>2</sup>	Marker LabelKN5.5	9.50 -

DST6		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DST6	39.00 42.90
	Voltage: 800 V	End Plate DSEP6	8.90 9.80
	Current: 41 A	Shorting Link SSL6	25.00 -
	Wire Size: 6 mm <sup>2</sup>	Marker LabelKN8	11.00 -

DST10		Std. Colour	Non Std. Colour
	IEC 60947-7-1	Terminal DST10	75.00 82.50
	Voltage: 800 V	End Plate DSEP10	9.50 10.50
	Current: 57 A	Shorting Link SSL10	38.00 -
	Wire Size: 10 mm <sup>2</sup>	Marker LabelKN10	12.00 -

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



DST16		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm <sup>2</sup>	Terminal DST16 99.00	108.90
	End Plate DSEP16	15.00	16.50
	Shorting Link SSL16	60.00	-
	Marker LabelKN12	12.00 (5 labels)	-

DST35		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 1000 V Current: 125 A Wire Size: 35 mm <sup>2</sup>	Terminal DST35 360.00	396.00
	End Plate Not Required	-	-
	Shorting Link SSL35	78.00	-
	Marker LabelKN17	13.00 (5 labels)	-

DST2.5-1X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm <sup>2</sup>	Terminal DST2.5-1X2 27.00	29.70
	End Plate DSMP2.5-1X2	7.50	8.30
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

DST2.5-2X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 1000 V Current: 24 A Wire Size: 2.5 mm <sup>2</sup>	Terminal DST2.5-2X2 29.00	31.90
	End Plate DSMP2.5-2X2	8.00	8.80
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

DST4-1X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup>	Terminal DST4-1X2 37.00	40.70
	End Plate DSMP4-1X2	9.30	10.20
	Shorting Link SSL4	17.50	-
	Marker LabelKN5.5	9.50	-

DST4-2X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup>	Terminal DST4-2X2 43.00	47.30
	End Plate DSMP4-2X2	11.50	12.70
	Shorting Link SSL4	17.50	-
	Marker LabelKN5.5	9.50	-

DST6-1X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup>	Terminal DST6-1X2 85.00	93.50
	End Plate DSMP6-1X2	11.50	12.70
	Shorting Link SSL6	25.00	-
	Marker LabelKN8	11.00	-

DST10-1X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 1000 V Current: 57 A Wire Size: 10 mm <sup>2</sup>	Terminal DST10-1X2 130.00	143.00
	End Plate DSMP10-1X2	11.80	13.00
	Shorting Link SSL10	38.00	-
	Marker LabelKN10	12.00	-

DST16-1X2		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 1000 V Current: 76 A Wire Size: 16 mm <sup>2</sup>	Terminal DST16-1X2 165.00	181.50
	End Plate DSMP16-1X2	13.00	14.30
	Shorting Link SSL16	60.00	-
	Marker LabelKN12	12.00 (5 labels)	-

DST2.5-2C1P		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 500 V Current: 16A Wire Size: 2.5 mm <sup>2</sup>	Terminal DST2.5-2C1P 80.00	88.00
	End Plate DSMP2.5-2C1P	12.50	13.80
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

DST2.5-2C2P		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 500 V Current: 16 A Wire Size: 2.5 mm <sup>2</sup>	Terminal DST2.5-2C2P 85.00	93.50
	End Plate DSMP2.5-2C2P	15.00	16.50
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

DST2.5-2C1PP		Std. Colour	Non Std. Colour
CE	DST2.52C1PP - 1 Way	32.00	-
Compatible with terminal blocks DST 2.5 - 2C1P & DST 2.5 - 2C2P			

SCT2.5 (Side Entry)		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm <sup>2</sup>	Terminal SCT2.5 11.60	12.80
	End Plate SEP2.5	5.30	5.80
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

SCT4 (Side Entry)		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup>	Terminal SCT4 18.20	20.00
	End Plate SEP4	5.80	6.40
	Shorting Link SSL4	17.50	-
	Marker LabelKN5.5	9.50	-

SCT6 (Side Entry)		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup>	Terminal SCT6 49.00	53.90
	End Plate SEP6	8.00	8.80
	Shorting Link SSL6	25.00	-
	Marker LabelKN8	11.00	-

SCT10 (Side Entry)		Std. Colour	Non Std. Colour
CE	IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 mm <sup>2</sup>	Terminal SCT10 55.00	60.50
	End Plate SEP10	9.00	9.90
	Shorting Link SSL10	38.00	-
	Marker LabelKN10	12.00	-

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Spring Clamp Terminals - Multi Level

DSDD2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm² CE	Terminal DSDD2.5 33.00	36.30
	End Plate DPDD2.5 11.00	12.10	
	Shorting Link SSL4 17.50	-	
	Marker LabelKN5.5 9.50	-	

DS3L2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 20 A Wire Size: 2.5 mm² CE	Terminal DS3L2.5 105.00	115.50
	End Plate DSEP3 30.00	33.00	
	Shorting Link SSL4 17.50	-	
	Marker LabelKN5.5 9.50	-	

DS8LP16 / P32		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 250 V Current: 10 A Wire Size: 1.5 mm² CE	Terminal DS8LP16 On Request	On Request
	DS8LP32 On Request	On Request	
	End Plate DSEP8 On Request	On Request	
	Marker LabelKN8 11.00	-	

## Spring Clamp Terminals - Fuse

DCF4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 10 A Wire Size: 4 mm² CE	Terminal DCF4 68.00	74.80
	End Plate DFEP 12.50	13.80	
	Shorting Link SSL4 17.50	-	
	Marker LabelKN8 11.00	-	

DCF4D* / 4A** (With LED Indication)		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 10 A Wire Size: 4 mm² CE	Terminal DCF4D 90.00	99.00
	DCF4A 90.00	99.00	
	End Plate DFEP 12.50	13.80	
	Shorting Link SSL4 17.50	-	
	Marker LabelKN8 11.00	-	

SCF6		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 10 A Wire Size: 6 mm² CE	Terminal SCF6 230.00	253.00
	End Plate SFEP6 10.50	11.60	
	Shorting Link SSL6 25.00	-	
	Marker LabelKN12 12.00(5 labels)	-	

## Spring Clamp Terminals - Test Disconnect

DSDT2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 17.5 A Wire Size: 2.5 mm² CE	Terminal DSDT2.5 48.00	52.80
	End Plate DPDT2.5 9.00	9.90	
	Shorting Link SSL2.5 10.00	-	
	Marker LabelKN5 11.00	-	

DSDT2.5-2X2		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 17.5 A Wire Size: 2.5 mm² CE	Terminal DSDT2.5-2X2 50.00	55.00
	End Plate DPMDT2.5 11.50	12.70	
	Shorting Link Not Required -	-	
	Marker LabelKN5 11.00	-	

## Spring Clamp Distribution Blocks

DTB35-10		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: IC-35 mm² CE	Terminal DTB35-10 200.00	220.00
	End Plate Not Required -	-	
	Shorting Link SLC17.5 55.00	-	
	Marker LabelKN17 13.00(5 labels)	-	

DTB35-10X4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 125 A Wire Size: IC-35 mm² CE	Terminal DTB35-10X4 230.00	253.00
	End Plate Not Required -	-	
	Shorting Link Not Required -	-	
	Marker LabelKN12 12.00(5 labels)	-	

## Spring Clamp Terminals - Earthing Type

DSET2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 2.5 mm² CE	Terminal DSET2.5 77.00	-
	End Plate DSEP2.5(Gr) 6.60	-	
	Shorting Link Not Required -	-	
	Marker LabelKN5 11.00	-	

DSET4		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 4 mm² CE	Terminal DSET4 78.00	-
	End Plate DSEP4(Gr) 8.30	-	
	Shorting Link Not Required -	-	
	Marker LabelKN5.5 9.50	-	

\*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



## Spring Clamp Terminals - Earthing Type

DSET6		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 6 mm²	Terminal DSET6 150.00	-
	End Plate DSEP6(Gr)	9.80	-
	Shorting Link Not Required	-	-
	Marker LabelKN8	11.00	-

DSET10		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 10 mm²	Terminal DSET10 195.00	-
	End Plate DSEP10(Gr)	10.50	-
	Shorting Link Not Required	-	-
	Marker LabelKN10	12.00	-

DSET2.5-1X2		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 2.5 mm²	Terminal DSET2.5-1X2 115.00	-
	End Plate DSMP2.5-1X2(Gr)	8.30	-
	Shorting Link Not Required	-	-
	Marker LabelKN5	11.00	-

DSET2.5-2X2		Std. Colour	Non Std. Colour
	IEC 60947-7-2 Wire Size: 2.5 mm²	Terminal DSET2.5-2X2 118.00	-
	End Plate DSMP2.5-2X2(Gr)	8.80	-
	Shorting Link Not Required	-	-
	Marker LabelKN5	11.00	-

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

MCT2.5MC		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 mm²	Terminal MCT2.5MC 20.00	22.00
	End Plate MEP2.5MC	6.30	6.90
	Shorting Link MSL2.5	14.50	-
	Marker LabelKN5.5	9.50	-

SCT2.5MC		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm²	Terminal SCT2.5MC 16.00	17.60
	End Plate SEP2.5	5.30	5.80
	Shorting Link SSL2.5	10.00	-
	Marker LabelKN5	11.00	-

## Spring Clamp Micro Terminals - Panel Mounted

MCT1.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 17.5 A Wire Size: 1.5 mm²	Terminal MCT1.5 7.50	8.25
	End Plate MEP1.5	3.80	4.20
	Shorting Link MSL1.5	14.00	-

MCT2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 mm²	Terminal MCT2.5 8.70	9.60
	End Plate MEP2.5	4.10	4.50
	Shorting Link MSL2.5	14.50	-
	Marker LabelKN5.5	9.50	-

MCT2.5P4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 24 A Wire Size: 2.5 mm²	Terminal MCT2.5P4 16.00	17.60
	End Plate MEP2.5	4.10	4.50
	Shorting Link MSL2.5	14.50	-
	Marker LabelKN10	12.00	-

MCT4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 32 A Wire Size: 4 mm²	Terminal MCT4 14.00	15.40
	End Plate MEP4	7.50	8.30
	Shorting Link MSL4	19.00	-
	Marker LabelKN6.5	10.00	-

MCT4P4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 500 V Current: 32 A Wire Size: 4 mm²	Terminal MCT4P4 25.50	28.10
	End Plate MEP4	7.50	8.30
	Shorting Link MSL4	19.00	-
	Marker LabelKN12	12.00	(5 labels)

## Spring Clamp Terminal (Din Rail Mounted)

DMCT2.5P4		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 24 A Wire Size: 2.5 mm²	Terminal DMCT2.5P4 26.00	-
	End Plate DMEP2.5P4	10.00	-
	Shorting Link MSL2.5	14.50	-
	Marker LabelKN10	12.00	-

# Price List for DIN Rail Mounted Terminals : Polyamide 6.6



## Plug & Socket Terminals

### DPSC5.08 (Wire to Wire)

 IEC 60947-7-1 Voltage: 250 V Current: 16 A Wire Size: 2.5 mm <sup>2</sup>  CE	Terminal	DPSC5.08WW(2Way)	90.00	-
		DPSC5.08WW(3Way)	135.00	-
		DPSC5.08WW(4Way)	180.00	-
		DPSC5.08WW(5Way)	225.00	-
		DPSC5.08WW(6Way)	270.00	-
		DPSC5.08WW(8Way)	360.00	-

### DPSC5.08 (Panel Mounted)

 IEC 60947-7-1 Voltage: 250 V Current: 16 A Wire Size: 2.5 mm <sup>2</sup>  CE	Terminal	DPSC5.08PM(2Way)	100.00	-
		DPSC5.08PM(3Way)	150.00	-
		DPSC5.08PM(4Way)	200.00	-
		DPSC5.08PM(5Way)	250.00	-
		DPSC5.08PM(6Way)	300.00	-
		DPSC5.08PM(8Way)	400.00	-

## Lighting Pole Terminals

### LPT225

 IEC 60947-7-1 Voltage: 400 V Current: 101 A Wire Size: 4-25 mm <sup>2</sup>  CE	Terminal	LPT225	80.00	88.00
	End Plate	Not Required	-	-
	Shorting Link	Not Required	-	-
	Marker	LabelKN10	12.00	-

### LPT235

 IEC 60947-7-1 Voltage: 400 V Current: 125 A Wire Size: 6-35 mm <sup>2</sup>  CE	Terminal	LPT235	190.00	209.00
	End Plate	Not Required	-	-
	Shorting Link	Not Required	-	-
	Marker	LabelKN12	12.00(5 labels)	-

### LPT325

 IEC 60947-7-1 Voltage: 400 V Current: 101 A Wire Size: 4-25 mm <sup>2</sup>  CE	Terminal	LPT325	123.00	135.30
	End Plate	Not Required	-	-
	Shorting Link	Not Required	-	-
	Marker	LabelKN10	12.00	-

### LPT335

 IEC 60947-7-1 Voltage: 400 V Current: 125 A Wire Size: 6-35 mm <sup>2</sup>  CE	Terminal	LPT335	255.00	280.50
	End Plate	Not Required	-	-
	Shorting Link	Not Required	-	-
	Marker	LabelKN12	12.00(5 labels)	-

## Neutral Links

### KNL4

 IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup>  CE	Terminal	KNL4	14.50	Std. Colour
	Bus-Bar (6 mm x 6 mm)	KNLB6	1100.00	
	Bus-Bar (10 mm x 3 mm)	KNLB10	1020.00	
	End Support (Panel Mounted)	KNLSUP	15.00	
	End Support (Rail Mounted)	SCNL	28.00	
	Marker	LabelKN6.5	10.00	

### KNL16

 IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm <sup>2</sup>  CE	Terminal	KNL16	19.00	Std. Colour
	Bus-Bar (6 mm x 6 mm)	KNLB6	1100.00	
	Bus-Bar (10 mm x 3 mm)	KNLB10	1020.00	
	End Support (Panel Mounted)	KNLSUP	15.00	
	End Support (Rail Mounted)	SCNL	28.00	
	Marker	LabelKN8	11.00	

### KNL35

 IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm <sup>2</sup>  CE	Terminal	KNL35	34.00	Std. Colour
	Bus-Bar (6 mm x 6 mm)	KNLB6	1100.00	
	Bus-Bar (10 mm x 3 mm)	KNLB10	1020.00	
	End Support (Panel Mounted)	KNLSUP	15.00	
	End Support (Rail Mounted)	SCNL	28.00	
	Marker	LabelKN10	12.00	

## PCB Connectors

### PUT2.5 (7.5 mm Pitch)

 IEC 60947-7-1 Voltage: 500 V Current: 15 A Wire Size: 0.5-2.5 mm <sup>2</sup>  CE	Terminal	PUT2.5	15.00	Std. Colour
	End Plate	-	-	-
	Shorting Link	-	-	-
	Marker	LabelKN7.5	18.00	-

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Melamine



## Feed Through Terminals

CST2.5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup> Torque: 0.5 Nm	Terminal CST2.5 End Plate EPX Shorting Link CCLA2.5 Marker LabelKN6.5	16.00 17.60 7.50 8.30 16.50 - 10.00 -

CST6		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 0.8 Nm	Terminal CST6 End Plate EPX Shorting Link CCLA6 Marker LabelKN8	18.50 20.35 7.50 8.30 16.50 - 11.00 -

CST10		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CST10 End Plate EPX Shorting Link CCLA10 Marker LabelKN10	25.00 27.50 7.50 8.30 18.00 - 12.00 -

CST16		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CST16 End Plate EPY Shorting Link CCLA16 Marker LabelKN10	40.00 44.00 14.50 16.00 21.00 - 12.00 -

CST25		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 101 A Wire Size: 25 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CST25 End Plate EPT Shorting Link CCLA25 Marker LabelKN12	55.00 60.50 15.00 16.50 23.50 - 12.00 (5 labels) -

CST35		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm <sup>2</sup> Torque: 4 Nm	Terminal CST35 End Plate EPZ Shorting Link CCLA35 Marker LabelKN17	100.00 110.00 16.00 17.60 28.00 - 13.00 (5 labels) -

## Spring Loaded Terminals

CST2.5WS		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup> Torque: 0.5 Nm	Terminal CST2.5WS End Plate EPX Shorting Link CCLA2.5 Marker LabelKN6.5	31.00 34.10 7.50 8.30 16.50 - 10.00 -

CST6WS		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 0.8 Nm	Terminal CST6WS End Plate EPX Shorting Link CCLA6 Marker LabelKN6.5	52.00 57.20 7.50 8.30 16.50 - 10.00 -

CSLT1		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CSLT1 End Plate EPSL Shorting Link CCLA1L Marker LabelKN10	55.00 60.50 13.00 14.30 24.00 - 12.00 -

## Stud Type Terminals (Screw Driver Operated)

CATM3*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 32 A Wire Size: 4 mm <sup>2</sup> Torque: 0.5 Nm	Terminal CATM3 End Plate EPS4NV Shorting Link ASL1 Marker LabelKN6.5	38.00 41.80 10.00 11.00 27.00 - 10.00 -

CATM4*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CATM4 End Plate EPS4NV Shorting Link ADSL Marker LabelKN8	45.00 49.50 10.00 11.00 25.00 - 11.00 -

CATM5*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm <sup>2</sup> Torque: 2 Nm	Terminal CATM5 End Plate EPS4NV Shorting Link ADSL Marker LabelKN8	60.00 66.00 10.00 11.00 25.00 - 11.00 -

\* Suitable for 1100V AC applications.

All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Melamine



## Stud Type Terminals (Nut Driver Operated)

CBTM4*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 57 A Wire Size: 10 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CBTM4 End Plate EPS4NV Shorting Link KSL5 Marker LabelKN6.5	46.00 50.60 10.00 11.00 26.00 - 10.00 -

CBTM5*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 76 A Wire Size: 16 mm <sup>2</sup> Torque: 2 Nm	Terminal CBTM5 End Plate EPS4NV Shorting Link KSL5 Marker LabelKN6.5	60.00 66.00 10.00 11.00 26.00 - 10.00 -

CBTM6*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 25 mm <sup>2</sup> Torque: 2.5 Nm	Terminal CBTM6 End Plate EPS4NV Shorting Link BSL6 Marker LabelKN8	80.00 88.00 10.00 11.00 28.00 - 11.00 -

CBTM6S1*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm <sup>2</sup> Torque: 2.5 Nm	Terminal CBTM6S1 End Plate EPS5/6 Shorting Link Not Available Marker LabelKN8	120.00 132.00 14.50 16.00 - - 11.00 -

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

CABTM4*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1100 V Current: 57 A Wire Size: 10 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CABTM4 End Plate EPS4NV Shorting Link ADSL Marker LabelKN8	47.00 51.70 10.00 11.00 25.00 - 11.00 -

PSC1/5		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 600 V Current: 25 A Per Contact Wire Size: 2.5 mm <sup>2</sup> Torque: 0.5 Nm	Terminal PSC1/5 End Plate Not Required Shorting Link Not Available Marker Not Required	350.00 385.00 - - - - - -

## Test - Disconnect Terminals

CATDM4*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 41 A Wire Size: 6 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CATDM4 End Plate EPD4 Shorting Link ADSL Marker LabelKN5.5	80.00 88.00 16.00 17.60 25.00 - 9.50 -

CLTDM4*		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1100 V Current: 45 A Wire Size: 6 mm <sup>2</sup> Torque: 1.2 Nm	Terminal CLTDM4 End Plate EPLD4 Shorting Link ADSL Marker LabelKN5.5	75.00 82.50 16.00 17.60 25.00 - 9.50 -

## Power Terminals

CBT100		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 800 V Current: 125 A Wire Size: 35 mm <sup>2</sup> Torque: 2.5 Nm	Terminal CBT100 End Plate EPS5/6 Shorting Link Not Available Marker LabelKN8	110.00 121.00 14.50 16.00 - - 11.00 -

CBT110		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 150 A Wire Size: 30-35 mm <sup>2</sup> Torque: 3 Nm	Terminal CBT110 Barrier Plate BPA110 Shorting Link Not Available Marker LabelKN10	180.00 198.00 38.00 41.80 - - 12.00 -

CBT170		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 192 A Wire Size: 50-70 mm <sup>2</sup> Torque: 6 Nm	Terminal CBT170 Barrier Plate BPA17/25 Shorting Link Not Available Marker LabelKN10	295.00 324.50 42.00 46.20 - - 12.00 -

CBT250		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 250 A Wire Size: 70-95 mm <sup>2</sup> Torque: 10 Nm	Terminal CBT250 Barrier Plate BPA17/25 Shorting Link Not Available Marker LabelKN10	345.00 379.50 42.00 46.20 - - 12.00 -

CBT300		Std. Colour	Non Std. Colour
	IEC 60947-7-1 Voltage: 1000 V Current: 300A Wire Size: 70-120 mm <sup>2</sup> Torque: 10 Nm	Terminal CBT300 Barrier Plate BPA17/25 Shorting Link Not Available Marker LabelKN10	410.00 451.00 42.00 46.20 - - 12.00 -

\* Suitable for 1100V AC applications.  
All Shorting Link Prices are for 2 Way Shorting.

# Price List for DIN Rail Mounted Terminals : Melamine



## Power Terminals (With Tapped Current Bar)

**CBT110T**

	IEC 60947-7-1 Voltage: 1000 V Current: 150 A Wire Size: 35-50 mm <sup>2</sup> Torque: 3 Nm	Terminal CBT110T	185.00	203.50
CE	Barrier Plate BPA110	38.00	41.80	
	Shorting Link Not Available	-	-	
	Marker LabelKN10	12.00	-	

**CBT170T**

	IEC 60947-7-1 Voltage: 1000 V Current: 192 A Wire Size: 50-70 mm <sup>2</sup> Torque: 6 Nm	Terminal CBT170T	320.00	352.00
CE	Barrier Plate BPA17/25	42.00	46.20	
	Shorting Link Not Available	-	-	
	Marker LabelKN10	12.00	-	

**CBT250T**

	IEC 60947-7-1 Voltage: 1000 V Current: 250 A Wire Size: 70-95 mm <sup>2</sup> Torque: 10 Nm	Terminal CBT250T	360.00	396.00
CE	Barrier Plate BPA17/25	42.00	46.20	
	Shorting Link Not Available	-	-	
	Marker LabelKN10	12.00	-	

**CBT300T**

	IEC 60947-7-1 Voltage: 1000 V Current: 300 A Wire Size: 70-120 mm <sup>2</sup> Torque: 10 Nm	Terminal CBT300T	510.00	561.00
CE	Barrier Plate BPA17/25	42.00	46.20	
	Shorting Link Not Available	-	-	
	Marker LabelKN10	12.00	-	

# Price List for Terminals: Polyamide 6.6

## 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>				
KUTM2.5	Elmex Electric	100	10.00	11.00
KUT2.5	Elmex Electric	100	9.70	10.70
KUT4	Elmex Electric	100	12.00	13.20
KST4UWS	Elmex Electric	100	35.00	38.50
KUT6	Elmex Electric	100	17.10	18.80
KST6WS	Elmex Electric	100	45.00	49.50
KUT10	Elmex Electric	100	21.70	23.90
KUT16	Elmex Electric	100	38.00	41.80
KUT25	Elmex Electric	100	60.50	66.60
KUT35	Elmex Electric	50	85.00	93.50
KUT50	Elmex Electric	10	250.00	275.00
KUT95	Elmex Electric	10	400.00	440.00
KUT4-1X2	Elmex Electric	100	28.00	30.80
KUT4-2X2	Elmex Electric	100	39.00	42.90
<b>Suitable For Spring Loaded Terminals</b>				
KULT4	Elmex Electric	100	33.00	36.30
KULT6	Elmex Electric	100	35.00	38.50
KULT1	Elmex Electric	100	45.00	49.50
<b>Suitable For Earth Terminals</b>				
ET4	Elmex Electric	100	81.00	-
ET6	Elmex Electric	50	92.00	-
ET10	Elmex Electric	50	114.00	-
ET16	Elmex Electric	50	127.00	-
ET35	Elmex Electric	20	275.00	-
ET50	Elmex Electric	20	700.00	-
<b>Suitable For Thermocouple Terminals</b>				
KUT4NTCK	Elmex Electric	50	85.00	93.50
KUT4NTCJ	Elmex Electric	50	115.00	126.50
KUT4NTCT	Elmex Electric	50	115.00	126.50
KUT4NTCE	Elmex Electric	50	115.00	126.50
<b>Suitable For Double Deck Terminals</b>				
KU2D4	Elmex Electric	100	30.50	33.60
KU2D4S	Elmex Electric	100	42.00	46.20
KUDD4	Elmex Electric	100	34.50	38.00
<b>Suitable For Triple Deck Terminals</b>				
DU3D4	Elmex Electric	100	80.00	88.00
DUSD4	Elmex Electric	100	50.00	55.00
<b>Suitable For Photovoltaic Terminals</b>				
KUT2.5N	Elmex Electric	100	11.70	12.90
KUT4N	Elmex Electric	100	13.90	15.30
KUT6N	Elmex Electric	100	18.10	19.90
KUT10N	Elmex Electric	100	24.00	26.40
KUDD4N	Elmex Electric	100	52.00	57.20
<b>Suitable For Earth Terminals (N - Series)</b>				
ETN4	Elmex Electric	100	80.00	-
ETN6	Elmex Electric	100	93.00	-
ETN10	Elmex Electric	100	110.00	-
ETDD4N	Elmex Electric	100	135.00	-
<b>Suitable For Stud Type Terminals</b>				
KATM3	Elmex Electric	100	40.00	44.00
KATM3C	Elmex Electric	50	48.00	52.80
KATM4	Elmex Electric	50	50.00	55.00
KATM4C	Elmex Electric	50	54.00	59.40
KATM5	Elmex Electric	50	60.00	66.00
KATM5C	Elmex Electric	50	65.00	71.50
KABTM3L	Elmex Electric	50	33.00	36.30
KABTM3LC	Elmex Electric	50	41.00	45.10
KABTM4	Elmex Electric	50	43.00	47.30
KABTM4C	Elmex Electric	50	47.00	51.70
KABTM5	Elmex Electric	50	48.00	52.80
KABTM5C	Elmex Electric	50	54.00	59.40
KATM3E	Elmex Electric	50	25.00	27.50
KATM4E	Elmex Electric	50	28.50	31.35
KBTM4	Elmex Electric	50	45.00	49.50
KBTM4C	Elmex Electric	50	56.00	61.60
KBTM5-15	Elmex Electric	50	54.00	59.40
KBTM5-15C	Elmex Electric	50	65.00	71.50
KBTM6	Elmex Electric	50	70.00	77.00
KBTM6C	Elmex Electric	50	80.00	88.00
KBTM4E	Elmex Electric	50	33.00	36.30
KBTM5E	Elmex Electric	50	37.50	41.30
KBTM6E	Elmex Electric	50	60.00	66.00
OAT2.5	Elmex Electric	50	43.00	47.30

# Price List for Terminals: Polyamide 6.6

## 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
OAT6	Elmex Electric	50	52.00	57.20
OAT25	Elmex Electric	50	125.00	137.50
<b>Suitable For Fuse Terminals</b>				
KUDF4NV	Elmex Electric	100	43.00	47.30
KUDF4AD	Elmex Electric	100	63.00	69.30
KUFH4	Elmex Electric	100	90.00	99.00
KUFH4D	Elmex Electric	100	110.00	121.00
KUFH4A	Elmex Electric	100	111.00	122.10
UBDF4	Elmex Electric	50	65.00	71.50
UBDF4D	Elmex Electric	50	72.00	79.20
UBDF4A	Elmex Electric	50	75.00	82.50
LED Kit (For UBDF4)	Elmex Electric	100	30.00	-
KUF10	Elmex Electric	100	116.00	127.60
KUF10D	Elmex Electric	100	133.00	146.30
KUF10A	Elmex Electric	100	138.00	151.80
<b>Suitable For Fuse Feed Through Terminals</b>				
KUDDF4	Elmex Electric	100	101.00	111.10
KUDDF4AD	Elmex Electric	100	115.00	126.50
<b>Suitable For Plug and Socket</b>				
PS8M - 2 Way	Elmex Electric	20	100.00	110.00
PS8M - 4 Way	Elmex Electric	20	200.00	220.00
PS8M - 5 Way	Elmex Electric	20	250.00	275.00
PS8M - 6 Way	Elmex Electric	20	300.00	330.00
PS8M - 8 Way	Elmex Electric	20	400.00	440.00
<b>Suitable For Disconnecting Terminals ( Sliding Link Type )</b>				
KLTD4NV	Elmex Electric	50	64.00	70.40
KLTD4-2W	Elmex Electric	25	157.00	172.70
KUTSD6	Elmex Electric	50	65.00	71.50
KUTD10	Elmex Electric	50	95.00	104.50
KULTD6	Elmex Electric	50	120.00	132.00
OAT6T	Elmex Electric	50	75.00	82.50
OAT6DTS	Elmex Electric	40	85.00	93.50
OAT6DTS - 2Way	Elmex Electric	20	175.00	192.50
OAT10DTS	Elmex Electric	50	115.00	126.50
<b>Suitable For Disconnecting Terminals ( Knife Edge Type )</b>				
KULTD4	Elmex Electric	100	42.00	46.20
KULTD4WS	Elmex Electric	100	85.00	93.50
KUDT4-2X2	Elmex Electric	100	78.00	85.80
KUDT6	Elmex Electric	100	70.00	77.00
<b>Suitable For Power Terminals</b>				
PAT30	Elmex Electric	100	30.00	33.00
PAT100	Elmex Electric	25	120.00	132.00
PAT150	Elmex Electric	10	190.00	209.00
PAT250	Elmex Electric	10	290.00	319.00
KBT100	Elmex Electric	25	75.00	82.50
DPBB50	Elmex Electric	10	152.00	167.20
DPBB50CN	Elmex Electric	10	158.00	173.80
DPBB70	Elmex Electric	10	220.00	242.00
DPBB70CN	Elmex Electric	10	228.00	250.80
DPBB120	Elmex Electric	10	340.00	374.00
DPBB120CN	Elmex Electric	10	350.00	385.00
DPBB185N	Elmex Electric	10	700.00	770.00
DPBB240	Elmex Electric	10	800.00	880.00
SPT35	Elmex Electric	10	240.00	264.00
SPT70	Elmex Electric	10	375.00	412.00
SPT95	Elmex Electric	10	420.00	462.00
SPT120	Elmex Electric	10	580.00	638.00
SPT150	Elmex Electric	10	630.00	693.00
SPT185	Elmex Electric	10	950.00	1045.00
SPT240	Elmex Electric	10	1050.00	1155.00
SPT300	Elmex Electric	10	1210.00	1331.00
<b>Suitable For Distribution Blocks</b>				
FDBK-1X2	Elmex Electric	10	155.00	170.50
FDBK-1X4	Elmex Electric	10	182.00	200.20
FDBK-1X8	Elmex Electric	10	282.00	310.20
FDBK3	Elmex Electric	10	70.00	77.00
FDBK4	Elmex Electric	10	92.00	101.20
FDBK8	Elmex Electric	10	184.00	202.40
DBK-1X2	Elmex Electric	10	190.00	209.00
DBK-1X4	Elmex Electric	10	255.00	280.50

# Price List for Terminals: Polyamide 6.6

## 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-1X8	Elmex Electric	10	360.00	396.00
DFBK12	Elmex Electric	10	270.00	297.00
DBK3	Elmex Electric	10	90.00	99.00
DBK4	Elmex Electric	10	120.00	132.00
DBK5	Elmex Electric	10	150.00	165.00
DBK8	Elmex Electric	10	240.00	264.00
DBK150/16-1X2	Elmex Electric	10	660.00	726.00
DBK150/16-1X4	Elmex Electric	10	740.00	814.00
DBK150/16-1X8	Elmex Electric	10	900.00	990.00
DBK150/25-1X2	Elmex Electric	10	740.00	814.00
DBK150/25-1X4	Elmex Electric	10	850.00	935.00
DBK150/25-1X8	Elmex Electric	10	1080.00	1188.00
DBK150/M6C-1X2	Elmex Electric	10	900.00	990.00
DBK150/M6C-1X4	Elmex Electric	10	1020.00	1122.00
DBK150/M6C-1X8	Elmex Electric	10	1270.00	1397.00
DBD16	Elmex Electric	10	315.00	346.50
DBD35	Elmex Electric	10	450.00	495.00
<b>Suitable For Component Housings</b>				
KPCH4*	Elmex Electric	100	80.00	88.00
KPCH6*	Elmex Electric	100	100.00	110.00
KUDD4CC1	Elmex Electric	100	75.00	82.50
KUDD4CC2	Elmex Electric	100	75.00	82.50
KUDD4CA1	Elmex Electric	100	75.00	82.50
KUDD4CA2	Elmex Electric	100	75.00	82.50
KUDD4D1	Elmex Electric	100	75.00	82.50
KUDD4R	Elmex Electric	50	75.00	82.50
KUDD4MOV	Elmex Electric	50	100.00	110.00
CH4	Elmex Electric	50	40.00	44.00
CH6	Elmex Electric	50	55.00	60.50
CH4D1	Elmex Electric	50	50.00	55.00
CH6D1	Elmex Electric	50	110.00	121.00
CH4R1	Elmex Electric	50	50.00	55.00
CH6R1	Elmex Electric	50	110.00	121.00
CH4MOV1	Elmex Electric	50	55.00	60.50
CH6MOV1	Elmex Electric	50	115.00	126.50
<b>Suitable For Micro Terminals</b>				
SUT1.5	Elmex Electric	100	20.00	22.00
SUT4	Elmex Electric	100	10.50	11.55
CET4	Elmex Electric	100	20.00	22.00
MBT4	Elmex Electric	100	25.00	27.50
SET4	Elmex Electric	100	55.00	-
PET4	Elmex Electric	100	13.20	14.50
PBTM3	Elmex Electric	100	9.00	On Request
PBTM4	Elmex Electric	100	10.00	On Request
<b>Suitable For Spring Clamp Terminals</b>				
DST2.5	Elmex Electric	100	11.80	13.00
DST4	Elmex Electric	100	20.20	22.20
DST6	Elmex Electric	50	39.00	42.90
DST10	Elmex Electric	20	75.00	82.50
DST16	Elmex Electric	100	99.00	108.90
DST35	Elmex Electric	100	360.00	396.00
DST2.5-1X2	Elmex Electric	100	27.00	29.70
DST2.5-2X2	Elmex Electric	100	29.00	31.90
DST4-1X2	Elmex Electric	100	37.00	40.70
DST4-2X2	Elmex Electric	100	43.00	47.30
DST6-1X2	Elmex Electric	100	85.00	93.50
DST10-1X2	Elmex Electric	100	130.00	143.00
DST16-1X2	Elmex Electric	100	165.00	181.50
DST2.5-2C1P	Elmex Electric	100	80.00	88.00
DST2.5-2C2P	Elmex Electric	100	85.00	93.50
DST2.5C1PP - 1 Way	Elmex Electric	100	32.00	-
SCT2.5	Elmex Electric	100	11.60	12.80
SCT4	Elmex Electric	100	18.20	20.00
SCT6	Elmex Electric	100	49.00	53.90
SCT10	Elmex Electric	100	55.00	60.50
DSDD2.5	Elmex Electric	100	33.00	36.30
DS3L2.5	Elmex Electric	100	105.00	115.50
DS8LP16	Elmex Electric	100	On Request	On Request
DS8LP32	Elmex Electric	100	On Request	On Request
DCF4	Elmex Electric	100	68.00	74.80

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



## 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
DCF4D	Elmex Electric	50	90.00	99.00
DCF4A	Elmex Electric	50	90.00	99.00
SCF6	Elmex Electric	50	230.00	253.00
DSDT2.5	Elmex Electric	100	48.00	52.80
DSDT2.5-2X2	Elmex Electric	100	50.00	55.00
DTB35-10	Elmex Electric	100	200.00	220.00
DTB35-10X4	Elmex Electric	100	230.00	253.00
DSET2.5	Elmex Electric	10	77.00	-
DSET4	Elmex Electric	10	78.00	-
DSET6	Elmex Electric	100	150.00	-
DSET10	Elmex Electric	100	195.00	-
DSET2.5-1X2	Elmex Electric	100	115.00	-
DSET2.5-2X2	Elmex Electric	100	118.00	-
MCT2.5MC	Elmex Electric	100	20.00	22.00
SCT2.5MC	Elmex Electric	100	16.00	17.60
MCT1.5	Elmex Electric	100	7.50	8.25
MCT2.5	Elmex Electric	100	8.70	9.60
MCT2.5P4	Elmex Electric	100	16.00	17.60
MCT4	Elmex Electric	100	14.00	15.40
MCT4P4	Elmex Electric	100	25.50	28.10
DMCT2.5P4	Elmex Electric	100	26.00	-
DPSC5.08WW (2 Way)	Elmex Electric	100	90.00	-
DPSC5.08WW (3 Way)	Elmex Electric	100	135.00	-
DPSC5.08WW (4 Way)	Elmex Electric	20	180.00	-
DPSC5.08WW (5 Way)	Elmex Electric	20	225.00	-
DPSC5.08WW (6 Way)	Elmex Electric	20	270.00	-
DPSC5.08WW (8 Way)	Elmex Electric	20	360.00	-
DPSC5.08PM (2 Way)	Elmex Electric	20	100.00	-
DPSC5.08PM (3 Way)	Elmex Electric	20	150.00	-
DPSC5.08PM (4 Way)	Elmex Electric	20	200.00	-
DPSC5.08PM (5 Way)	Elmex Electric	20	250.00	-
DPSC5.08PM (6 Way)	Elmex Electric	20	300.00	-
DPSC5.08PM (8 Way)	Elmex Electric	20	400.00	-
<b>Suitable For Lighting Pole Terminals</b>		20		
LPT225	Elmex Electric	20	80.00	88.00
LPT235	Elmex Electric	20	190.00	209.00
LPT325	Elmex Electric	20	123.00	135.30
LPT335	Elmex Electric	20	255.00	280.50
<b>Suitable For Neutral Links</b>				
KNL4	Elmex Electric	50	14.50	-
KNL16	Elmex Electric	50	19.00	-
KNL35	Elmex Electric	50	34.00	-
<b>Suitable For PCB Connectors</b>				
PUT2.5	Elmex Electric	100	15.00	16.50
<b>Suitable For Feed Through Terminals (Melamine)</b>				
CST2.5	Elmex Controls	100	16.00	17.60
CST6	Elmex Controls	100	18.50	20.35
CST10	Elmex Controls	100	25.00	27.50
CST16	Elmex Controls	100	40.00	44.00
CST25	Elmex Controls	100	55.00	60.50
CST35	Elmex Controls	50	100.00	110.00
<b>Suitable For Spring Loaded Terminals</b>				
CST2.5WS	Elmex Controls	100	31.00	34.10
CST6WS	Elmex Controls	100	52.00	57.20
CSLT1	Elmex Controls	100	55.00	60.50
<b>Suitable For Stud Type Terminals</b>				
CATM3	Elmex Controls	50	38.00	41.80
CATM4	Elmex Controls	50	45.00	49.50
CATM5	Elmex Controls	50	60.00	66.00
CBTM4	Elmex Controls	50	46.00	50.60
CBTM5	Elmex Controls	50	60.00	66.00
CBTM6	Elmex Controls	50	80.00	88.00
CBTM6S1	Elmex Controls	50	120.00	132.00
CABTM4	Elmex Controls	50	47.00	51.70
<b>Suitable For Plug and Socket</b>				
PSC1/5	Elmex Controls	20	350.00	385.00
<b>Suitable For Test - Disconnect Terminals</b>				
CATDM4	Elmex Controls	50	80.00	88.00
CLTDM4	Elmex Controls	50	75.00	82.50
<b>Suitable Power Terminals</b>				
CBT100	Elmex Controls	10	110.00	121.00
CBT110	Elmex Controls	10	180.00	198.00
CBT170	Elmex Controls	10	295.00	324.50
CBT250	Elmex Controls	10	345.00	379.50

# Price List for Terminals: Melamine, Polyamide 6.6

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 Power Terminal</b>				
CBT300	Elmex Controls	10	410.00	451.00
CBT110T	Elmex Controls	10	185.00	203.50
CBT170T	Elmex Controls	10	320.00	352.00
CBT250T	Elmex Controls	10	360.00	396.00
CBT300T	Elmex Controls	10	510.00	561.00

## 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>					
32mm Rails for Melamine Terminals, K-Series Terminals and C-Series Terminals					
300mm Length	Elmex Controls	CHS3	-	60.00	69.00
500mm Length	Elmex Controls	CHS5	-	100.00	115.00
1000mm Length (1 Meter)	Elmex Controls	CHS10	-	185.00	205.00
1000mm Length (1 Meter)	Elmex Controls	CHSS10	-	210.00	235.00
2000mm Length (2 Meter)	Elmex Controls	CHS20	-	380.00	422.00
<b>35mm Rails (7.5mm Depth) for K-Series Terminals</b>					
300mm Length	Elmex Electric	CHK3	-	35.00	39.00
500mm Length	Elmex Electric	CHK5	-	57.00	68.00
1000mm Length (1 Meter)	Elmex Electric	CHK10	-	110.00	115.00
35mm Rails Perforated Rail (7.5mm Depth) 1000mm Length	Elmex Electric	CHKS10	-	125.00	138.00
<b>35mm Rails (15mm Depth)</b>					
35mm Rails (15mm Depth) for K-Series Terminals 1000mm Length	Elmex Electric	CHKD10	-	200.00	206.00
35mm Rails Perforated Rail (15mm Depth) 1000mm Length	Elmex Electric	CHKDS10	-	220.00	227.00
<b>15mm Rails For Micro Terminals</b>					
500mm Length	Elmex Electric	CHM5	-	50.00	56.00
1000m Length (1 Meter)	Elmex Electric	CHM10	-	95.00	101.00
<b>SIDE CLAMPS</b>					
End Clamps suitable for 32mm Rail	Elmex Controls	SCS (METALLIC)	200	7.50	-
End Clamps suitable for 32mm Rail	Elmex Controls	SCSN (MELAMINE)	200	10.00	-
End Clamps suitable for 15mm Rail	Elmex Electric	SCMN (POLYAMIDE 6.6)	100	8.00	-
End Clamps suitable for 35mm Rail	Elmex Electric	SCKN (POLYAMIDE 6.6)	100	9.50	-
End Clamps suitable for 35mm Rail with Marking Label Holder	Elmex Electric	SCKNMLH (POLYAMIDE 6.6)	100	16.50	-
End Clamps suitable for 32mm and 35mm Rail	Elmex Electric	SCUN (POLYAMIDE 6.6)	100	12.00	-
End Clamps suitable for 32mm and 35mm Rail with Marking Label Holder	Elmex Electric	SCUNMLH (POLYAMIDE 6.6)	100	20.00	-
End Clamps suitable for 32mm and 35mm Rail	Elmex Electric	SCUDD (POLYAMIDE 6.6)	100	26.00	-
End Clamps suitable for 35mm Rail	Elmex Electric	SCEC35 (POLYAMIDE 6.6)	100	13.00	-
End Clamps suitable for 32mm and 35mm Rail (Screwless)	Elmex Electric	SCUSL (POLYAMIDE 6.6)	100	30.00	-
End Clamps suitable for 35mm Rail (Screwless)	Elmex Electric	DCKN (POLYAMIDE 6.6)	100	11.00	-
End Clamps suitable for 35mm Rail (Screwless)	Elmex Electric	DCKN10 (POLYAMIDE 6.6)	100	13.50	-
Marking Label Holder for DCKN	Elmex Electric	MLH for DCKN	100	9.50	-
Screwless End Clamps suitable for 35mm Rail with Marking Label Holder (Screwless)	Elmex Electric	DCKNMLH (POLYAMIDE 6.6)	100	21.00	-
End Foot Suitable for 15mm Rail for MCT 2.5	Elmex Electric	MCT2.5EF-15	100	11.00	-
End Foot Suitable for 15mm Rail for MCT 2.5	Elmex Electric	MCT2.5EF	100	12.00	-
Centre Foot Suitable for 35mm Rail for MCT 2.5	Elmex Electric	MCT2.5CF	100	12.00	-
Centre Foot Suitable for 35mm Rail for MCT 4	Elmex Electric	MCT4CF	100	13.00	-

# 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 Strip of 10 labels) For Blank	Rate in Rs. (Per Strip of 10 labels) *For Printed.
<b>For Terminal Type</b>					
KUTM2.5, DST2.5, SCT2.5, DST2.5-1X2, DST2.5-2X2, DSDT2.5-2X2, SCT2.5MC, DST2.5-2C1P, DST2.5-2C2P, DSDDM2.5, DSET2.5, DSET2.5-1X2, DSET2.5-2X2	LABEL KN5	Elmex Electric	100	10.00	11.00
KUT2.5, KULT4, ET4, KUT4NTCK, KUT4NTCJ, KUT4NTCT, KUT4NTCE, KU2D4, KU2D4S, KUDD4, DU3D4, KLTD4, KULTD4, KULTD4WS, DBK2.5, SUT4, DST4, SCT4, DSET4, MCT2.5, DSDD2.5, KUT4-1X2, KUT4-2X2, KPCH4, ETDD4N, KUDT4-2X2, MCT2.5, MCT2.5P4, MCT2.5MC, DS3L 2.5, DST4-1X2, DST4-2X2, CST35, CATDM4, CLTDM4	LABEL KN5.5	EC/EE	100	8.50	9.50
KUT4, KST4UWS, KATM3, KATM4, KATM5, KBTM4, KBTM5-15, KBTM6, KBT100, MCT4, KNL4, OAT2.5, PS8M, FDBK3, FDBK4, FDBK8, FDBK-1X2, FDBK-1X4, KATM5E, KATM4E, KBTM4E, KBTM5E, KATM3C, KABTM3L, KABTM3LC, KABTM5, CST2.5, CST6, CATM3, CBTM5, CUT4, CUT6	LABEL KN6.5	EC/EE	100	9.00	10.00
PUT2.5	LABEL KN7.5	Elmex Electric	100	13.00	18.00
KUT6, KST6WS, KULT6, KUDF4, KUDF4AD, KUDDF4, KUDDF4AD, DS8LP16/32, KUTSD6, KUTD10, KULD6, ET6, DST6, DCF4, DSET6, KNL16, DSC76, DSCDT6, KUPTD6, KUPTD6S, KUPDS6, PAT30, PAT100, PAT150, PAT250, KUDT6, SCT6, DST6-1X2, CBTM6, CBTM6S1, CBT100, CABTM4	LABEL KN8	EC/EE	100	10.00	11.00
OAT6, OAT6T, KUFH4, KUFH4A, KUFH4D, OAT6DTS, OAT6DTS-2W	LABEL KN9	Elmex Electric	100	10.00	11.00
KUT10, KULT1, DPBB50/50CN, DPBB70/70CN, DPBB120/120CN, DPBB185N, DPBB240, DFBBK12, DBK3, DBK4, DBK5, DBK8, DBK-1X2, DBK-1X4, DBK-1X8, DST10, LPT225, LPT325, DSET10, MCT2.5P4, DMCT2.5P4, KATM4C, KATM5C, KBTM4C, KABTM4C, KABTM5C, DST10-1X2, CST10, CST16, CSLT1, CBT110, CBT170, CBT250, CBT300, CBT110T, CBT170T, BT250T, CBT300T, CUT10	LABEL KN10	EC/EE	100	11.00	12.00
KUT16, KUT25, ET16, ET35, KUF10, KUF10A*, KUF10D, DBK150/16-1X2, DBK150/16-1X4, DBK150/16-1X8, DBK150/25 Series, DST16, LPT235, LPT335, DBD16, DBD35, MCT4P4, DBK150/M6C Series, SPT Series, KBTM5-15C, KBTM6E, SCF6, DST16-1X2, DTB35-10X4, CST25	LABEL KN12	EC/EE	100	10.00 (For 5 label Strip)	12.00 (For 5 label Strip)
KUT35, KUT50, KUT95, ET50, KBTM6C, OAT25, CST70, CST185, DTB35-10	LABEL KN17	Elmex Electric	100	11.00 (For 5 label Strip)	13.00 (For 5 label Strip)
UBDF4, UBDF4A, UBDF4D	LABEL U8.25	Elmex Electric	100	18.00	22.00

WARNING LABELS	Label Type	Supplied From	Std. Packing in Nos.	Rate in Rs.
<b>Warning Labels with Mounting Screws(Nylon) for Standard Terminals</b>				
KUTM2.5, KUT2.5, CST2.5WS, CUT4	WL2.5	Elmex Electric	10	On Request
KUT4, KST4UWS, KUT4N, CST2.5	WL4	Elmex Electric	10	On Request
KUT6, KST6WS, CST6, CUT6	WL6	Elmex Electric	10	On Request
KUT10, CST10, CUT10	WL10	Elmex Electric	10	On Request
KUT16, KUT25, CST16	WL16	Elmex Electric	10	On Request
<b>PVC Group Marking Carrier</b>				
For 32mm DIN Rail	GMC	Elmex Controls	-	30.00
For 32mm DIN Rail - 10mm Thick	GMH10	Elmex Electric	50	17.00
For 32mm DIN Rail - 20mm Thick	GMH20	Elmex Electric	50	25.00
Barrier Plate Universal Rail Mounted to Support PCK3	UHDD	EC/EE	50	32.00

# Price List for Accessories

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
KUTM2.5, KUT2.5	Elmex Electric	KPNS	100	5.70	6.30
KUT4, KST4UWS, KUT6, KUT10	Elmex Electric	KPX	100	6.70	7.40
KUT4-1X2	Elmex Electric	KPM4	100	12.00	13.20
KUT4-2X2, KUDT4-2X2	Elmex Electric	KPMD4	100	16.50	18.20
KST6WS	Elmex Electric	KSP6WS	100	13.30	-
KUT16	Elmex Electric	KPY	100	8.60	9.50
KUT25	Elmex Electric	KPT	100	8.60	9.50
KU2D4, KU2D4S	Elmex Electric	EPDD4	100	11.50	12.70
KUDD4, KUDD4CC1, KUDD4CC2, KUDD4CA1, KUDD4CA2, KUDD4D1, KUDD4R, KUDD4MOV	Elmex Electric	KPDD	100	11.50	12.70
DUD4	Elmex Electric	DP3D	100	16.00	17.60
DUSD4	Elmex Electric	DPSD	100	12.00	13.20
KULT4, KULT6, KULT1	Elmex Electric	KPSL	100	12.00	13.20
KUT2.5N, KUT4N, KUT6N, KUT10N, KUT4NTCK, KUT4NTCJ, KUT4NTCT, KUT4NTCE	Elmex Electric	KPXN	100	7.90	8.70
KUDD4N, ETDD4N	Elmex Electric	KPDDN	100	18.00	19.80
KATM3, KATM4, KATM5, KBTM4, KBTM5-15, KBTM6, KABTM4, KABTM3L, KABTM5, KATM3E, KATM4E, KBTM4E	Elmex Electric	KPS4	100	10.50	11.60
KBTM6E	Elmex Electric	KPS6	100	13.00	-
OAT2.5	Elmex Electric	OEP2.5	100	9.70	10.70
OAT6	Elmex Electric	OEP6	100	10.50	11.60
OAT25	Elmex Electric	OEP25	100	14.00	15.40
OAT6T	Elmex Electric	OEP6T	100	15.00	16.50
OAT6DTS, OAT6DTS-2W	Elmex Electric	OEP6DTS	100	15.50	17.10
OAT10DTS	Elmex Electric	OEP10DTS	100	17.50	19.30
KUF10, KUF10D, KUF10A	Elmex Electric	EPF	100	18.00	19.80
KUFH4, KUFH4D, KUFH4A	Elmex Electric	EPFH	100	13.00	14.30
KLTDM4NV	Elmex Electric	KPLD4	100	14.50	16.00
KUTSD6NV	Elmex Electric	KPSD	100	13.00	14.30
KUTD10NV	Elmex Electric	KPTD	100	14.50	16.00
KULTD6	Elmex Electric	KPSLD	100	14.00	15.40
KULTD4, KULTD4WS, KPCH4, KUDT6	Elmex Electric	KPSD4	100	11.00	12.10
KBT100	Elmex Electric	KPS100	100	13.50	14.90
DS3L2.5	Elmex Electric	DSEP3	100	30.00	33.00
DS8LP16, DS8LP32	Elmex Electric	DSEP8	100	On Request	On Request
SUT1.5	Elmex Electric	ES2	100	12.00	13.20
SUT4	Elmex Electric	ES4	100	6.50	7.20
CET4	Elmex Electric	EPM	100	13.00	14.30
MBT4	Elmex Electric	MP1	100	13.00	14.30
PET4	Elmex Electric	EPP	100	8.00	8.80
DST2.5	Elmex Electric	DSEP2.5	100	6.00	6.60
DST4, DSET4	Elmex Electric	DSEP4	100	7.50	8.30
DST6, DSET6	Elmex Electric	DSEP6	100	8.90	9.80
DST10, DSET10	Elmex Electric	DSEP10	100	9.50	10.50
DST16	Elmex Electric	DSEP16	100	15.00	16.50
SCT2.5, SCT2.5MC	Elmex Electric	SEP2.5	100	5.30	5.80
SCT4	Elmex Electric	SEP4	100	5.80	6.40
SCT6	Elmex Electric	SEP6	100	8.00	8.80
SCT10	Elmex Electric	SEP10	100	9.00	9.90
DST2.5-1X2	Elmex Electric	DSMP2.5-1X2	100	7.50	8.30
DST2.5-2X2	Elmex Electric	DSMP2.5-2X2	100	8.00	8.80
DST4-1X2	Elmex Electric	DSMP4-1X2	100	9.30	10.20
DST4-2X2	Elmex Electric	DSMP4-2X2	100	11.50	12.70
DST6-1X2	Elmex Electric	DSMP6-1X2	100	11.50	12.70
DST10-1X2	Elmex Electric	DSMP10-1X2	100	11.80	13.00
DST16-1X2	Elmex Electric	DSMP16-1X2	100	13.00	14.30
DST2.5-2C1P	Elmex Electric	DSMP2.5-2C1P	100	12.50	13.80
DST2.5-2C2P	Elmex Electric	DSMP2.5-2C2P	100	15.00	16.50
DSDT2.5	Elmex Electric	DPDT2.5	100	9.00	9.90
DSDT2.5-2X2	Elmex Electric	DPMDT2.5	100	11.50	12.70
DSDD2.5	Elmex Electric	DPDD2.5	100	11.00	12.10
DCF4, DCF4D, DCF4A	Elmex Electric	DFEP	100	12.50	13.80
SCF6	Elmex Electric	SFEP6	100	10.50	11.60
MCT1.5	Elmex Electric	MEP1.5	100	3.80	4.20
MCT2.5, MCT2.5P4	Elmex Electric	MEP2.5	100	4.10	4.50
MCT2.5MC	Elmex Electric	MEP2.5MC	100	6.30	6.90
MCT4, MCT4P4	Elmex Electric	MEP4	100	7.50	8.30
DMCT2.5P4	Elmex Electric	DMEP2.5P4	100	10.00	-

# Price List for Accessories

## 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
PAT30	Elmex Electric	EPA30	100	12.50	13.80
PAT100, PAT150, PAT250	Elmex Electric	EPA100	100	18.00	19.80
PBTM3, PBTM4	Elmex Electric	EPBM4	100	7.00	-
CST2.5, CST6, CST10, CST2.5WS, CST6WS, CUT4, CUT6, CUT10	EC/EE	EPX	100	7.50	8.30
CST16	Elmex Controls	EPY	100	14.50	16.00
CST25	Elmex Controls	EPT	100	15.00	16.50
CST35	Elmex Controls	EPZ	100	16.00	17.60
CATM3, CATM4, CATM5, CBTM4, CBT M5, CBT M6, CABTM4	Elmex Controls	EPS4NV	100	10.00	11.00
CBTM6S1, CBT100	Elmex Controls	EPS5/6	100	14.50	16.00
CATDM4	Elmex Controls	EPD4	100	16.00	17.60
CLTDM4	Elmex Controls	EPLD4	100	16.00	17.60
CSTD6	Elmex Controls	EPTD	100	-	-
CSLT1	Elmex Controls	EPSL	100	13.00	14.30

## 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
KUTM2.5, KUT2.5, DBK2.5, DBM4-10WAY	Elmex Electric	KBM	100	12.50	13.80
KUT4, KST4UWS, KUT6, KUT10, DBK8, DBK1X2, DBK1X4, DBK1X8, FDBK8, FDBK1X4, FDBK1X8, DFBK12	Elmex Electric	KBX	100	15.50	17.10
KST6WS, KUT16, DBK150/16-1X2, DBK150/16-1X4	Elmex Electric	KBY	100	19.00	20.90
KUT25, DBK150/25-1X2, DBK150/25-1X4	Elmex Electric	KBT	100	20.00	22.00
CET4, SUT4	Elmex Electric	MBX	100	15.00	16.50
SCT2.5, SCT4	Elmex Electric	DBF1	100	31.00	34.10
DST2.5, DST4, DSET4	Elmex Electric	DBF2	100	33.00	36.30
DST2.5-1X2, DST4-1X2, DSDT2.5, DCT2.5-1X2, DCT2.5-2X2, DET2.5-1X2, DET2.5-2X2, SCT6, SCT10	Elmex Electric	DBF3	100	46.00	50.60
DST6, DST10, DST16, DSET6, DSET10, DST2.5-2X2, DST4-2X2	Elmex Electric	DBF4	100	58.00	63.80
DST6-1X2, DSDT2.5-2X2	Elmex Electric	DBF5	100	75.00	82.50

## 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
KUTM2.5, KUT2.5, KUT4, KST4UWS, KUT6, KUT10, ET4, ET6, ET10, KATM3, KATM4, KATM5, KBTM4, KBTM5-15, KBTM06, KATM3C, KATM4C, KATM5C-15, KBTM6C, KATM3E, KATM4E, KBTM4E, KBTM5E, OAT2.5, OAT6, DBK8, DBK1X2, DBK1X4, DBK1X8, FDBK3, FDBK8, FDBK1X4, FDBK1X8, DFBK12, DBK2.5, DBD16, DBD35, DBM4-10W, KABTM4, CST2.5, CST2.5WS, CST6, CST10, CST6WS, CUT4, CUT6, CUT10	Elmex Electric	KBXF-Grey	100	19.00	20.90
KUT16, KUT25, KUT35, ET16, ET35, KULT4, KULT6, KULT1, KUDF4, KUDF4D, KUDF4A, KUDDF4, KUDDF4D, KUF10, KUF10D, KUF10A, KUFH4, KUFH4D, KUFH4A, KULTD4WS, KBT100, OAT6T, DBK150/16-1X2, DBK150/16-1X4, DBK150/25-1X2, DBK150/25-1X4, DBK150/M6C-1X2, DBK150/M6C-1X4, KPCH4, KUDT6, KUPDS6, CST16, CST25, CSLT1	Elmex Electric	KBZF-Grey	100	24.00	26.40
KUT2.5N, KUT4N, KUT6N, KUT10N, KUT4NTCK, KUT4NTCJ, KUT4NTCT, KUT4NTCE, ETN4, ETN6, ETN10, KUT4-1X2	Elmex Electric	KNBF2.5/10	100	24.00	26.40
DPBB50/50CN, DPBB70/70CN	Elmex Electric	BPN70	20	35.00	38.50
DPBB120/120CN	Elmex Electric	BPN120	20	40.00	44.00
DPBB185N, DPBB240	Elmex Electric	BPA185/240	20	55.00	60.50

## 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
CST2.5, CST6, CST10, CST2.5WS	Elmex Controls	BPX	100	18.00	19.80
CST16	Elmex Controls	BPY	100	28.00	30.80
CST35	Elmex Controls	BPZ	100	40.00	44.00
CBT110, CBT110T	Elmex Controls	BPA110	20	38.00	41.80
CBT170, CBT170T, CBT250, CBT250T, CBT300, CBT300T	Elmex Controls	BPA17/25	20	42.00	46.20
CBT170, CBT170T, CBT250, CBT250T, CBT300, CBT300T	Elmex Controls	BPA25/30	20	55.00	60.50

# Price List for Accessories

## 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>					
KUT4, KST4UWS, CST2.5, CST2.5WS, CUT4	EC/EE	RSL2.5	50	5.00	
KUT6, KST6WS, CST6, CST6WS	EC/EE	RSL6	50	5.00	
KUT10, CST10	EC/EE	RSL10	50	6.00	
KUT16, CST16	EC/EE	RSL16	50	8.00	
KUT25, CST25	EC/EE	RSL25	50	13.00	
CST35	Elmex Controls	RSL35	50	17.00	
KUT35	Elmex Electric	RSL35K	50	17.00	
KULT1, CSLT1	EC/EE	RSL1L	50	24.00	
<b>Long Stud With Screws for Removable Shorting Links</b>					
KUT4, KUT6, KST4UWS, KST6WS, CST2.5, CST2.5WS, CST6, CST6WS	EC/EE	LSR2.5-6	50	9.00	
KUT10, KUT16, KUT25, CST10,CST16	EC/EE	LSR10-16	50	10.00	
CST25	Elmex Controls	LSR25	50	15.00	
CST35	Elmex Controls	LSR35	50	21.50	
KUT35	Elmex Electric	LSR35K	50	20.00	
KULT1, CSLT1	EC/EE	LSR1L	50	27.00	
KUT2.5N	Elmex Electric	LSR2.5N	50	6.50	
KUT4N, KUT4-1X2, KUT4-2X2, KUT6N	Elmex Electric	LSR6N	50	7.00	

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>					
KUTM2.5	Elmex Electric	CCLK2.5	50	14.00	
KUT2.5	Elmex Electric	CCLM2.5K	50	14.00	
SUT1.5	Elmex Electric	CCLA1.5	50	25.00	
KUT4, KST4UWS, CST2.5, CST2.5WS	EC/EE	CCLA2.5	50	16.50	
KUT6, KUT6N, KST6WS, CST6, CST6WS	EC/EE	CCLA6/6N	50	16.50	
KUT10, CST10, CUT10, KUT10N	EC/EE	CCLA10/10N	50	18.00	
KUT16, CST16	EC/EE	CCLA16	50	21.00	
KUT25, CST25	EC/EE	CCLA25	50	23.50	
CST35	Elmex Controls	CCLA35	50	28.00	
KUT35	Elmex Electric	CCLA35K	50	28.00	
KUT50	Elmex Electric	CCLA50	50	150.00	
KU2D4, KUDD4, SUT4, CUDD4	EC/EE	CCLADD	50	14.50	
DU3D4, DUSD4	Elmex Electric	CCLATD	50	14.50	
KULT4	Elmex Electric	CCLAK4	50	15.00	
KULT6	Elmex Electric	CCLAK6	50	17.50	
CSLT1	Elmex Controls	CCLA1L	50	24.00	
KULT1	Elmex Electric	CCLA1LK	50	23.00	
KUT2.5N	Elmex Electric	CCLK2.5/CCLM2.5N	50	14.00	
KUT4N, KUT4-1X2, KUT4-2X2	Elmex Electric	CCLA4N	50	15.00	
KUDD4N	Elmex Electric	CCLADDN	50	18.00	

## 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>					
KUTM2.5, KUT2.5N	Elmex Electric	SLC2.5N	50	17.00	
KUT2.5, DU3D4, DUSD4, KULT4, KUDD4N, KULTD4, KULTD4WS, KPCH4, KUDT4-2X2, KU2D4, KU2D4S, KUDD4	EC/EE	SLC4N	50	18.00	
KUT4, KST4UWS, CST2.5, CST2.5WS	EC/EE	SLC2.5	50	17.00	
CET4	Elmex Electric	SLE	50	20.00	
KUT6, KST6WS, KULT6, KUT6N, KUTSD6, KUTD10, KUPDS6, CST6, CST6WS, CSTD6	EC/EE	SLC6	50	24.00	
KUT10, CST10	EC/EE	SLC10N	50	27.00	
KATM3, KATM3E, KABTM3L	Elmex Electric	KSL3	50	24.00	
KATM4, KATM4E, KATM5, KBTM4, KBTM4E, KABTM4, KABTM5	Elmex Electric	KSL4	50	25.00	
KBTM5-15, KBTM5E, CBTM4, CBTM5	EC/EE	KSL5	50	26.00	
KBTM6, CBTM6	EC/EE	KSL6/BSL6	50	28.00	
OAT25	Elmex Electric	KSL7	50	32.00	
OAT2.5	Elmex Electric	OSL2.5	50	23.00	
OAT6, OAT6T, OAT6DTS, OAT6DTS-2W	Elmex Electric	OSL6/OSL6R	50	25.00/30.00	
OAT6DTS-2WSL	Elmex Electric	OSLD6	50	40.00	
OAT10DTS	Elmex Electric	OSLD10	50	60.00	
KUDF4, KUDF4AD, KUDDF4, KUDDF4AD	Elmex Electric	UFSL	50	24.00	
UBDF4, UBDF4D, UBDF4A	Elmex Electric	CLUF	50	26.00	
KLTDM4NV	Elmex Electric	KDSL4	50	26.00	

# Price List for Accessories

## 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>					
KULTD6	Elmex Electric	KSLD6	50	23.00	
KUTD6	Elmex Electric	SLC6SL	50	22.00	
DTB35-10	Elmex Electric	SLC17.5	50	55.00	
KULTD6, KUPTD6, KUPTD6S	Elmex Electric	SLD6	50	26.00	
CATM3	Elmex Controls	ASL1	50	27.00	
CATM4, CATM5, CATM4, CLTDM4, CABTM4	Elmex Controls	ADSL/ADSLR	50	25.00/30.00	
<b>Insulated Push-In Type Shorting Link - 2 Ways for</b>					
DST2.5, DST2.5-1X2, DST2.5-1X2, DST2.5-2X2, SCT2.5, SCT2.5MC	Elmex Electric	SSL2.5	100	10.00	
DST4, SCT4, DCF4, DCF4D, DCF4A, DSDD2.5, DCCT4, DS3L2.5	Elmex Electric	SSL4	100	17.50	
DST6, SCT6, DSCT6	Elmex Electric	SSL6	100	25.00	
DST10, SCT10, DST10-1X2	Elmex Electric	SSL10	100	38.00	
DST16	Elmex Electric	SSL16	100	60.00	
DST35	Elmex Electric	SSL35	100	78.00	
MCT1.5	Elmex Electric	MSL1.5	100	14.00	
MCT2.5, MCT2.5P4, MCT2.5MC	Elmex Electric	MSL2.5	100	14.50	
MCT4, MCT4P4	Elmex Electric	MSL4	100	19.00	
Link to use KUDF4 and KUDDF4 as Disconnecting Terminal	Elmex Electric	DL4	100	40.00	

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
CST2.5, CST6, CST10, KUT4, KUT6, KUT10	Elmex Controls	PCST (300mm)	-	115.00	
CATM3, CATM4, CBTM4, CBTM5, CBTM6, CABTM4	Elmex Controls	PCC3 (300mm)	-	125.00	
KATM3, KATM4, KATM5, KBTM4, KBTM5-15, KBTM6, KABTM4	Elmex Electric	PCC3K (300mm)	-	125.00	
CBT110, CBT110T (Covers One Terminal Block)	Elmex Controls	PCP110	-	50.00	
CBT110, CBT110T (Covers Two Terminal Block)	Elmex Controls	PCP110L	-	55.00	
DPBB50/50CN, DPBB70/70CN, DPBB120/120CN (Covers One Terminal Block)	Elmex Electric	PCP120	-	45.00	
CBT170, CBT170T (Covers One Terminal Block)	Elmex Controls	PCP170	-	58.00	
CBT170, CBT170T (Covers Two Terminal Block)	Elmex Controls	PCP170L	-	60.00	
CBT250, CBT250T, CBT300, CBT300T (Covers One Terminal Block)	Elmex Controls	PCP250	-	63.00	
CBT250, CBT250T, CBT300, CBT300T (Covers Two Terminal Block)	Elmex Controls	PCP25/30L	-	75.00	
KUTM2.5, KUT2.5, KUT4, KST4UWS, KUT6, KST6WS, KUT10, KUT10, KUT16, KUT25, KUT35, ET4, ET6, ET10, ET16, ET35, KU2D4, KULT4, KULT6, KULT1, KUT2.5N, KUT4N, KUT6N, KUT10N, OAT2.5, OAT6, OAT6DTS, OAT6DTS-2W, KULTD4, KULTD4WS, KUDD4CC1, KUDD4CC2, KUDD4D1, KUDD4R, KUDD4CA1, KUDD4CA2, KUDT4-2X2, KUDD4MOV, CSTM2.5, CST2.5, CST6, CST10, CST16, CST25, CST2.5WS, CST6WS, CSLT1, ETN4, ETN6, ETN10, KUT4-1X2, KPCH4, KUPDS6	EC/EE	PCK3	-	150.00	
CATDM4, CLTDM4, KLTD4	EC/EE	PCD3(300mm)	-	170.00	
CATM3 (Covers Two Terminal Block)	Elmex Controls	PCCM20	-	20.00	
CATM3 (Covers Three Terminal Block), CBTM4, CBTM5 (Covers One Terminal Block)	Elmex Controls	PCCM30	-	20.50	
CATM4, CATM5, CABTM4 (Covers Two Terminal Block)	Elmex Controls	PCCM26	-	17.50	
CATM4, CATM5 (Covers Three Terminal Block)	Elmex Controls	PCCM39	-	23.00	
CBTM4, CBTM5, CBTM5-15 (Covers Three Terminal Block)	Elmex Controls	PCCM45K	-	23.00	
CBTM6 (Covers Three Terminal Block)	Elmex Controls	PCCM60	-	25.00	
CATDM4, CLTDM4 (Covers Two Terminal Block)	Elmex Controls	PCDM26	-	21.00	
CATDM4, CLTDM4 (Covers Three Terminal Block)	Elmex Controls	PCDM39	-	30.00	
KATM3, KATM3E (Covers Two Terminal Block)	Elmex Electric	PCCM17K	-	17.00	
KBTM6 (Covers Three Terminal Block)	Elmex Electric	PCCM51K	-	26.00	
KBT100, CBT100 (Covers Two Terminal Block)	EC/EE	PCCM52K	-	24.00	
KBT100, CBT100 (Covers Three Terminal Block)	EC/EE	PCCM78K	-	38.00	
CBTM6 (Covers Two Terminal Block)	Elmex Controls	PCCM40	-	23.00	
KATM4, KATM4E, KATM5, KBTM4, KBTM4E, KABTM4 (Covers Two Terminal Block)	Elmex Electric	PCCM26K	-	17.50	
KATM4, KATM4E, KATM5, KBTM4, KBTM4E, KBTM5E KABTM4 (Covers Three Terminal Block)	Elmex Electric	PCCM39K	-	23.00	

## 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 Purchase Order for non-standard colour items other than Terminals KUT2.5 to KUT35 and all Stud Type Terminals 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 PUT2.5 is Grey. All other colour (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 without 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

'elmex' Pricelist April 2024

[in](#) ElmexControls

[f](#) ElmexControls

[t](#) ElmexControls

[i](#) ElmexControls

[y](#) ElmexControls

