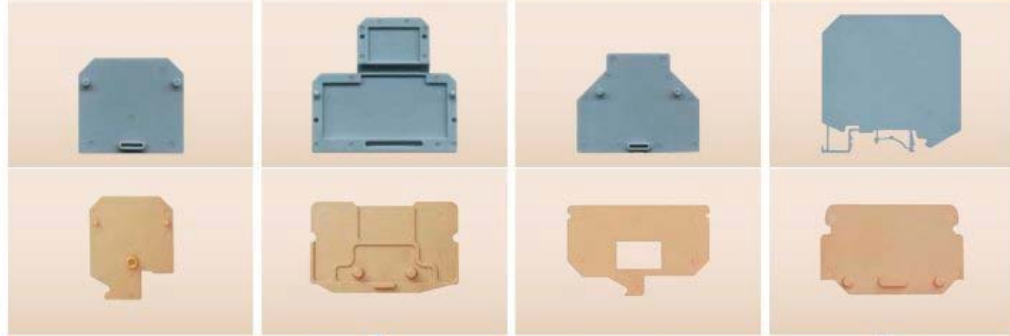




ACCESSORIES - END PLATES/BARRIER PLATES

elmex End Plates are mainly used to cover the last Terminal Block to insulate the live metal components. They are available for all types of Terminal Blocks in standard and non standard colours.

elmex Barriers Plates are used to isolate adjacent terminals electrically, so as to maintain the required creepage and clearance values. Apart from this function they are also used for identification and segregation of terminal groups.



TERMINAL TYPE (POLYAMIDE 6.6)	END PLATES	TERMINAL TYPE (POLYAMIDE 6.6)	END PLATES
EUTM 2.5KUT 2.5	KPMS	KBT 100	KPX 100
KUT 4,KUT 4 U NS,KUT 6,KUT 10	EP X	UBT 4,UBT 6,UBT 10	UP X
KST 6 WS	KSP 6WS	UBT 2.5	UPWS
KUT 16	KE Y	URT 4 TWIN	UP TWIN
KUT 25	EP T	UBDD 4	UPDD
KUDD 4,KUDD 4S	EPDD	SUT 1.5	BS 2
KUDD 4,KUDD 4CC1 ,KUDD 4 CC2,KUDD 4 CA1,KUDD 4CA2,	KPDD	SUT 4	BS 4
KUDD 4 D1,KUDD 4 E,KUDD 4 MOV		CET 4,KET 4	EPHM
DUSD 4	DP3D	MBT 4	MD1
DUSD 4	DP6D	PET 4	KPP
KULT 4,KULT 6,KULT 1	KPSL	DCT 2.5H	DEP 2.5
KUT 2.5H,KUT 4N,KUT 6H,KUT 10H	KPKN	DST 2.5	DSEP 2.5
KUDD4N	KPDCN	DCT 4N	DEP 4
KAT M3,KAT M4,KAT M5,KAT M6,KAT M8,KBT M3-15,KBT M6	KPS4	DST 4	DSEP 4
CAT 2.5	ORP 2.5	DST 5	DSEP 6
CAT 6	ORP 6	DST 10	DSEP 10
CAT 6T	ORP 6T	SCT 2.5	SEP 2.5
KUF 10,KUF 10D,KUF 10A	EPP	SCT 4	SE.P 4
KUFH 4,KUFH 4D,KUFH 4A	EPFH	DCT 2.5 - 1x2	DMP 2.5
KLTD M4	EPDA	DCT 2.5 - 2x2	DMP 2.5
KUTSD 6	KPSD	DCFA	DPED
KULTD 10	KPTD	DCUT 4	DCEP
KULTD 6	KPSLD	MCT 2.5,MCT 2.5F4	MEP 2.5
KULTD 4,KULTD 4WS	KPSDA	MCT 4	MEP 4
TERMINAL TYPE (MELAMINE)	END PLATES	TERMINAL TYPE	END PLATES
CSTM 2.5, CUTM 2.5	KPNS	CATD M4	EPD 4
CST 2.5, CST 6, CST 10, CST 2.5WS, CST 6WS, CUT 4, CUT 6, CUT 10	EP X	CLTD M4	EPLD 4
CST 16	EP Y	CSTD 6	EPTD
CST 25	EP T	CSLT 1	EPSL
CST 35	EP Z	CUDD 4, CUDD 4S	EPDD
CST 70, CST 70BB, CST 70BC, CST 70CC	EP 70	CUDF 4, CUDF 4A, CUDF 4D	EPDF
CST 185, CST 185BB, CST 185BC, CST 185CC	EP 185	CUDDF 4, CUDDF 4A, CUDDF 4D	EPDDF
CAT M3, CAT M4, CAT M5, CBT M4, CBT M5, CBT M6	EPS 4		
CBT M6S1	EPS 5/6		
TERMINAL TYPE (POLYAMIDE 6.6)	BARRIER PLATES	TERMINAL TYPE (POLYAMIDE 6.6)	BARRIER PLATES (With Foot)
KUTM 2.5, KUT 2.5	KB M	KUTM 2.5,KUTD 5, KUT 4, KST 4 UMM, 6, KST 5MSDK 10, ET 6, ET 10, KAT M3, KAS,KAAT M5, KBT M4KBT M5/M6-KBT M6, KATM3C, KAT M4C, KAT M5C, KBTM3C, KBTM3C/M5-15 C, KBT M4C, DBK 8, DBK 1x2, DBM4, DBK 1x8,EBD, FDBK 8, FDBK 1x2, FDBK 1x8, DFBK 12, URT 2.5H,TUB.5, URT 4, UBT 6, UBT 10, ERT 2.5, ERT 4, ERT 6	KBXF
KUT 4, KST 4U WS, KUT 6, KUT 10, DBK 8, DBK 1x2, DBK 1x4, DBK 1x8, FDBK 8, FDBK 1x2, FDBK 1x4, FDBK 1x8, DFBK 12	KB X	KUT 16, KUT 25, KUT 35, ET 16, ET 35, KULT 4, KULT 6, KULT 1, KUDF 4, KUDF 4D, KUDF 4A, KUFH 4, KUFH 4D, KUFH 4A, KUDDF 4, KUDDF 4D, KUDDF4A, KUF 10, KUF 10D, KUF 10A, KULTD 4, KULTD 4WS	KBZF
KST 6WS, KUT 16	KB Y	KUT2.5N, KUT4N, KUT6N, KUTION	KNBF2.5/10
KUT 25	KB T		
UBT 2.5N, UBT 4, UBT 6, UBT 10	UBP		
TERMINAL TYPE (MELAMINE)	BARRIER PLATES	TERMINAL TYPE (MELAMINE)	BARRIER PLATES (With Foot)
CST 2.5, CST 6, CST 10, CST 2.5WS	BP X	CSTM 2.5, CST 2.5, CST 2.5WS, CST 6, CST 10, CST 6WS, CUTM 2.5, CUT 4, CUT 6, CUT 10,	KBXF
CST 16	BP Y	CST 16, CST 25, CSLT 1, CAT M3, CAT M4, CAT M5, CBT M4	KBZF
CST 35	BP Z	CBT M5, CBT M6, CBT M6 S1, CUDF 4/4A/4D, CUDD 4, CUDD 4S	
CBT 110, CBT 110T	BPH 110 & BPM 110		
CBT 170, CBT 170T, CBT 250, CBT 250T, CBT 300, CBT 300T	BPH 17/25 & BPM 17/25		
CUT 4, CUT 6, CUT 10	CB X		
CUDF 4, CUDF 4A, CUDF 4D	KB F		