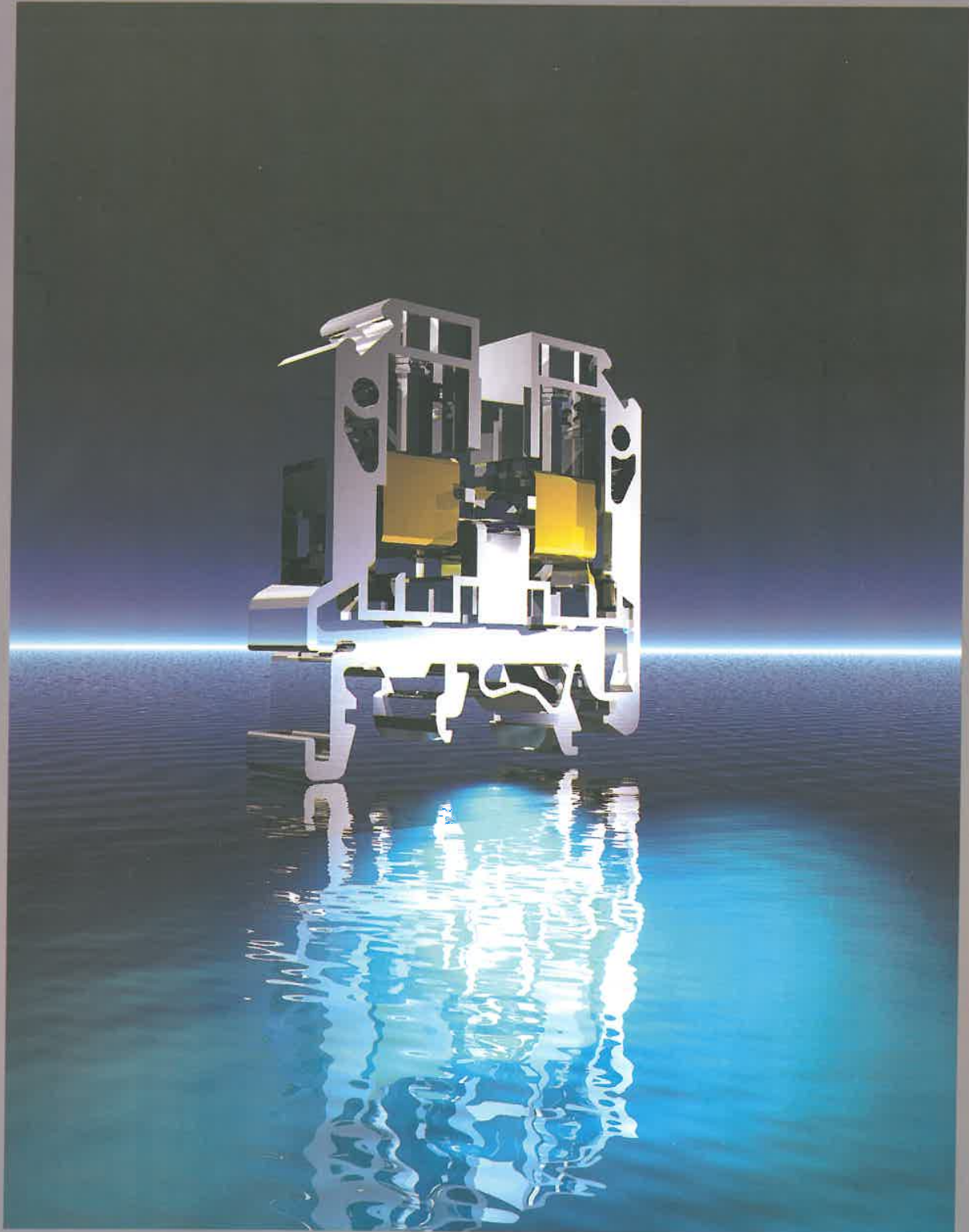




since 1963



elmex "K" Series Universal (TS35mm & TS32mm) DIN Rail Mounted Feed Through Terminals in Polyamide 66 Housing offers the complete range suitable for all control and power applications.

The proven screw-clamp design offers high contact force and is easy to use.

The range covers terminals for conductor sizes from 0.5 sq mm to 95 sq mm.

The special foot design provides a slot for easy mounting and removal of a single terminal from a stack, using a screwdriver.

FEED THROUGH



elmex Spring Loaded Terminals employ compression springs below the contact clamp assembly, for better and more reliable connection for high vibration applications.

SPRING LOADED FEED THROUGH



DESCRIPTION	KUT 2.5			KUT 4			KST 4UWS		
TERMINAL PITCH	6 mm (0.24 Inch)			6.7 mm (0.26 Inch)			6.7 mm (0.26 inch)		
HEIGHT x WIDTH in mm (Inch)	41x 42.5 (1.61 x 1.67)			46.4 x 42.5 (1.83 x 1.67)			46.4 x 42.5 (1.83 x 1.67)		
RATED CROSS SECTION	2.5 sq mm			4 sq mm			4 sq mm		
CONNECTION	Flexible			Flexible			Flexible		
POSSIBILITY	Rigid			Rigid			Rigid		
WIRE STRIPPING LENGTH	10 mm			12 mm			12 mm		
TYPE OF CONNECTION	2 screw clamp & 1 tapped hole for cross connection			2 screw clamp & 1 tapped hole for cross connection			2 screw clamp & 1 tapped hole for cross connection		
RATINGS	IEC 60947-7-1 			800 V/24A/2.5 sq mm/0.5 Nm 600 V/25 A/12-20 AWG/7 Lbln			800 V/32A/4 sq mm/0.5 Nm 600 V/35 A/10-20 AWG/7 Lbln		
SCREW SIZE	M3			M3			M3		
TERMINAL TYPE	CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG
END PLATE	KUT 2.5	100	0.92	KUT 4	100	1.27	KST 4U WS	100	1.28
PARTITION PLATE WITHOUT FOOT	KPN	100	0.24	KP X	100	0.31	KP X	100	0.31
PARTITION PLATE WITH FOOT	KBM	100	0.37	KB X	100	0.46	KB X	100	0.46
END CLAMPS	KBXF	100	0.54	KBXF	100	0.54	KBXF	100	0.54
SHORTING LINK ASSEMBLY	SCKN	100	0.80	SCKN	100	0.80	SCKN	100	0.80
	SCUN	100	0.94	SCUN	100	0.94	SCUN	100	0.94
	SCUSL	50	0.63	SCUSL	50	0.63	SCUSL	50	0.63
	SCUDD	50	0.64	SCUDD	50	0.64	SCUDD	50	0.64
PERMANENT SHORTING LINK	CCLM 2.5 -2W	100	0.32	CCLA 2.5 -2W	100	0.56	CCLA 2.5 -2W	100	0.56
	CCLM 2.5 -3W	100	0.46	CCLA 2.5 -3W	100	0.84	CCLA 2.5 -3W	100	0.84
	CCLM 2.5 -4W	50	0.31	CCLA 2.5 -4W	50	0.56	CCLA 2.5 -4W	50	0.56
	CCLM 2.5 -5W	50	0.38	CCLA 2.5 -5W	50	0.69	CCLA 2.5 -5W	50	0.69
	CCLM 2.5 -10W	25	0.38	CCLA 2.5 -10W	25	0.69	CCLA 2.5 -10W	25	0.69
REMOVABLE SHORTING LINK	PSL 2.5 -2W	100	0.06	PSL 2.5 -2W	100	0.06	PSL 2.5 -2W	100	0.06
	PSL 2.5 -3W	100	0.09	PSL 2.5 -3W	100	0.09	PSL 2.5 -3W	100	0.09
	PSL 2.5 -4W	100	0.13	PSL 2.5 -4W	100	0.13	PSL 2.5 -4W	100	0.13
	PSL 2.5 -5W	100	0.15	PSL 2.5 -5W	100	0.15	PSL 2.5 -5W	100	0.15
	PSL 2.5 -10W	100	0.26	PSL 2.5 -10W	100	0.26	PSL 2.5 -10W	100	0.26
STUD FOR PERMANENT SHORTING LINK	SSP2.5-6	100	0.27	SSP2.5-6	100	0.27	SSP2.5-6	100	0.27
COMB LINK	SLC 2.5-2W	100	0.23	SLC 2.5-2W	100	0.23	SLC 2.5-2W	100	0.23
	SLC 2.5-3W	100	0.33	SLC 2.5-3W	100	0.33	SLC 2.5-3W	100	0.33
	SLC 2.5-4W	100	0.47	SLC 2.5-4W	100	0.47	SLC 2.5-4W	100	0.47
	SLC 2.5-5W	50	0.29	SLC 2.5-5W	50	0.29	SLC 2.5-5W	50	0.29
	SLC 2.5-10W	50	0.57	SLC 2.5-10W	50	0.57	SLC 2.5-10W	50	0.57
MARKING LABEL	RSL 2.5	100	0.05	RSL 2.5	100	0.05	RSL 2.5	100	0.05
WARNING LABEL	LSR2.5-6	100	0.31	LSR2.5-6	100	0.31	LSR2.5-6	100	0.31
GROUP MARKING CARRIER	Label KN 5.5	100 Strips	0.08	Label KN 6.5	100 Strips	0.10	Label KN 6.5	100 Strips	0.10
COLOUR:	WL 2.5	100	0.31	WL 2.5	100	0.31	WL 2.5	100	0.31
	SCKNMLH	50	0.55	SCKNMLH	50	0.55	SCKNMLH	50	0.55
	SCUNMLH	50	0.60	SCUNMLH	50	0.60	SCUNMLH	50	0.60
MOUNTING CHANNEL	KUT2.5(G), KUT2.5(K)			KUT4(G), KUT4(K)			KST4UWS(G), KST4UWS(K)		
	KUT2.5(R), KUT2.5(Y), KUT2.5(B)			KUT4(R), KUT4(Y), KUT4(B)			KST4UWS(R), KST4UWS(Y), KST4UWS(B)		
	KUT2.5(BL), KUT2.5(GR)			KUT4(BL), KUT4(GR)			KST4UWS(BL), KST4UWS(GR)		
STANDARD LENGTHS 300MM, 500MM, 1000MM	CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36
	CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36
	CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34
	CHKDS 10	50	34.50	CHKDS 10	50	34.50	CHKDS 10	50	34.50

KUT 6			KST 6WS			KUT 10			KUT 16			KUT 25		
8 mm (0.31 Inch)			8 mm (0.31 inch)			10 mm (0.39 inch)			12 mm (0.47 inch)			12 mm (0.47 inch)		
46.4 x 42.5 (1.83 x 1.67)			49.8 x 42.5 (1.96 x 1.67)			46.4 x 42.5 (1.83 x 1.67)			51 x 44.5 (2.01 x 1.75)			56 x 45 (2.2 x 1.77)		
6 sq mm			6 sq mm			10 sq mm			16 sq mm			25 sq mm		
0.5 sq mm - 6 sq mm			0.5 sq mm - 6 sq mm			1.5 sq mm - 10 sq mm			6 sq mm - 16 sq mm			6 sq mm - 25 sq mm		
0.5 sq mm - 10 sq mm			0.5 sq mm - 10 sq mm			1.5 sq mm - 16 sq mm			6 sq mm - 25 sq mm			6 sq mm - 25 sq mm		
12 mm			12 mm			12 mm			15 mm			15 mm		
2 screw clamp & 1 tapped hole for cross connection			2 screw clamp & 1 tapped hole for cross connection			2 screw clamp and 1 tapped hole for cross connection			2 screw clamp & 1 tapped hole for cross connection			2 screw clamp & 1 tapped hole for cross connection		
800 V/41A/6 sq mm/0.8 Nm			630 V/41A/6 sq mm/0.8 Nm			800 V/57 A/10 sq mm/1.2 Nm			800 V/76 A/16 sq mm/1.2 Nm			1000 V/101 A/25 sq mm/2.3 Nm		
600 V/50 A/8-20 AWG/14 Lbln			600 V/40 A/8-20 AWG/12 Lbln			600 V/65 A/6-16 AWG/14 Lbln			600 V/100 A/3-12 AWG/17 Lbln			600 V/115 A/2-10 AWG/20 Lbln		
M3.5			M3.5			M4			M4			M5		
CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG	CAT #	STD. PKG.	WT/STD.PKG-KG
KUT 6	100	1.51	KST 6 WS	100	1.60	KUT 10	100	2.07	KUT 16	100	2.70	KUT 25	50	1.83
KPX	100	0.31	KSP 6WS	100	0.52	KPX	100	0.31	KPY	100	0.37	KP T	100	0.45
KBK	100	0.46	KBY	100	0.43	KBK	100	0.46	KB Y	100	0.43	KB T	100	0.56
KBXF	100	0.54	KBXF	100	0.54	KBXF	100	0.54	KBZF	100	0.75	KBZF	100	0.75
SCKN	100	0.80	SCKN	100	0.80	SCKN	100	0.80	SCKN	100	0.80	SCKN	100	0.80
SCUN	100	0.94	SCUN	100	0.94	SCUN	100	0.94	SCUN	100	0.94	SCUN	100	0.94
SCUSL	50	0.63	SCUSL	50	0.63	SCUSL	50	0.63	SCUSL	50	0.63	SCUSL	50	0.63
SCUDD	50	0.64	SCUDD	50	0.64	SCUDD	50	0.64	SCUDD	50	0.64	SCUDD	50	0.64
CCLA 6 -2W	100	0.58	CCLA 6 -2W	100	0.58	CCLA 10-2W	100	0.76	CCLA 16 -2W	100	0.83	CCLA 25-2W	100	0.83
CCLA 6 -3W	100	0.86	CCLA 6 -3W	100	0.86	CCLA 10-3W	100	1.16	CCLA 16 -3W	100	1.24	CCLA 25-3W	100	1.24
CCLA 6 -4W	50	0.58	CCLA 6 -4W	50	0.58	CCLA 10-4W	50	0.78	CCLA 16 -4W	50	0.83	CCLA 25-4W	50	0.83
CCLA 6 -5W	50	0.71	CCLA 6 -5W	50	0.71	CCLA 10-5W	50	0.98	CCLA 16 -5W	50	1.04	CCLA 25-5W	50	1.04
CCLA 6 -10W	25	0.72	CCLA 6 -10W	25	0.72	CCLA 10-10W	25	0.98	--	--	--	--	--	--
PSL 6 -2W	100	0.08	PSL 6 -2W	100	0.08	PSL 10-2W	100	0.11	PSL 16 -2W	100	0.20	PSL 16 -2W	100	0.20
PSL 6 -3W	100	0.12	PSL 6 -3W	100	0.12	PSL 10-3W	100	0.18	PSL 16 -3W	100	0.30	PSL 16 -3W	100	0.30
PSL 6 -4W	100	0.16	PSL 6 -4W	100	0.16	PSL 10-4W	100	0.23	PSL 16 -4W	100	0.40	PSL 16 -4W	100	0.40
PSL 6 -5W	100	0.20	PSL 6 -5W	100	0.20	PSL 10-5W	100	0.28	PSL 16 -5W	100	0.50	PSL 16 -5W	50	0.25
PSL 6 -10W	50	0.20	PSL 6 -10W	50	0.20	PSL 10-10W	100	0.55	--	--	--	--	--	--
SSP2.5 -6	100	0.27	SSP2.5-6	100	0.27	SSP10-16	100	0.32	SSP10 -16	100	0.32	SSP 10 -16	100	0.32
SLC 6 -2W	100	0.27	SLC 6 -2W	100	0.27	--	--	--	--	--	--	--	--	--
SLC 6 -3W	100	0.43	SLC 6 -3W	100	0.43	--	--	--	--	--	--	--	--	--
SLC 6 -4W	100	0.59	SLC 6 -4W	100	0.59	--	--	--	--	--	--	--	--	--
SLC 6 -5W	50	0.36	SLC 6 -5W	50	0.36	--	--	--	--	--	--	--	--	--
SLC 6 -10W	50	0.75	SLC 6 -10W	50	0.75	--	--	--	--	--	--	--	--	--
RSL 6	100	0.06	RSL 6	100	0.06	RSL 10	100	0.11	RSL 16	100	0.16	RSL 25	100	0.22
LSR 10-16	100	0.49	LSR2.5-6	100	0.31	LSR10-16	100	0.49	LSR 10-16	100	0.49	LSR 25	100	0.75
Label KN 8	100 Strips	0.12	Label KN 8	100 Strips	0.12	Label KN 10	100 Strips	0.15	Label KN 10	100 Strips	0.15	Label KN 10	100 Strips	0.15
WL 6	100	0.32	WL 6	100	0.32	WL 10	100	0.42	WL 16	100	0.52	WL 16	100	0.52
SCKNMLH	50	0.55	SCKNMLH	50	0.55	SCKNMLH	50	0.55	SCKNMLH	50	0.55	SCKNMLH	50	0.55
SCUNMLH	50	0.60	SCUNMLH	50	0.60	SCUNMLH	50	0.60	SCUNMLH	50	0.60	SCUNMLH	50	0.60
KUT6(G), KUT6(K)			KST6WS(G), KST6WS(K)			KUT10(G), KUT10(K)			KUT16(G), KUT16(K)			KUT25(G), KUT25(K)		
KUT6(R), KUT6(Y), KUT6(B)			KST6WS(R), KST6WS(Y), KST6WS(B)			KUT10(R), KUT10(Y), KUT10(B)			KUT16(R), KUT16(Y), KUT16(B)			KUT25(R), KUT25(Y), KUT25(B)		
KUT6(BL), KUT6(GR)			KST6WS(BL), KST6WS(GR)			KUT10(BL), KUT10(GR)			KUT16(BL), KUT16(GR)			KUT25(BL), KUT25(GR)		
CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36	CHS 3/5/10	100/100/50	22/37/36
CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36	CHK 3/5/10	100/100/100	11/19/36
CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34	CHKS 3/5/10	100/100/100	11/17/34
CHKDS 10	50	34.50	CHKDS 10	50	34.50	CHKDS 10	50	34.50	CHKDS 10	50	34.50	CHKDS 10	50	34.50

DESCRIPTION	KUT 35	KUT 50	KUT 95
TERMINAL PITCH	17 mm (0.67 inch)	20.5 mm (0.81 inch)	25 mm (0.98 inch)
HEIGHT x WIDTH in mm (Inch)	58 x 51 (2.28 x 2.01)	75.5 x 71 (2.97 x 2.8)	90.5 x 83 (3.56 x 3.27)
RATED CROSS SECTION	35 sq mm	50 sq mm	95 sq mm
CONNECTION Flexible	10 sq mm - 35 sq mm	16 sq mm - 50 sq mm	25 sq mm - 95 sq mm
POSSIBILITY Rigid	10 sq mm - 35 sq mm	16 sq mm - 70 sq mm	25 sq mm - 120 sq mm
WIRE STRIPPING LENGTH	17 mm	24 mm	33 mm
TYPE OF CONNECTION	2 screw clamp & 1 tapped hole for cross connection	2 screw clamp	2 screw clamp
RATINGS IEC 60947-7-1 	1000 V/125 A/35 sq mm/3 Nm 600 V/140 A/1-14 AWG/38 Lbln	1000 V/150 A/50 sq mm/8 Nm 600 V/150 A, 2/0-6 AWG/60 Lbln	1000 V/232 A/95 sq mm/20 Nm 600 V/230 A, 4/0-2 AWG/160 Lbln
SCREW SIZE	M6	M6	M8
	CAT # STD. PKG. WT/STD.PKG-KG	CAT # STD. PKG. WT/STD.PKG-KG	CAT # STD. PKG. WT/STD.PKG-KG
TERMINAL TYPE	KUT 35 50 2.94	KUT 50 10 1.27	KUT 95 10 2.23
END PLATE	Not Required	Not Required	Not Required
PARTITION PLATE WITHOUT FOOT	-- -- --	-- -- --	-- -- --
PARTITION PLATE WITH FOOT	KBZF 100 0.75	-- -- --	-- -- --
END CLAMPS	SCKN 100 0.80	-- -- --	-- -- --
	SCUN 100 0.94	SCUN 100 0.94	SCUN 100 0.94
	SCUSL 50 0.63	SCUSL 50 0.63	SCUSL 50 0.63
	SCUDD 50 0.64	SCUDD 50 0.64	SCUDD 50 0.64
SHORTING LINK ASSEMBLY	CCLA 35K - 2W 50 0.60	-- -- --	-- -- --
- 3 WAY	CCLA 35K - 3W 50 0.90	-- -- --	-- -- --
- 4 WAY	CCLA 35K - 4W 25 0.60	-- -- --	-- -- --
- 5 WAY	CCLA 35K - 5W 25 0.38	-- -- --	-- -- --
- 10 WAY	-- -- --	-- -- --	-- -- --
PERMANENT SHORTING LINK	PSL 35K - 2W 100 0.28	-- -- --	-- -- --
- 3 WAY	PSL 35K - 3W 100 0.42	-- -- --	-- -- --
- 4 WAY	PSL 35K - 4W 100 0.56	-- -- --	-- -- --
- 5 WAY	PSL 35K - 5W 50 0.35	-- -- --	-- -- --
- 10 WAY	-- -- --	-- -- --	-- -- --
STUD FOR PERMANENT SHORTING LINK	SSP 35 100 0.55	-- -- --	-- -- --
COMB LINK	-- -- --	-- -- --	-- -- --
- 2 WAY	-- -- --	-- -- --	-- -- --
- 3 WAY	-- -- --	-- -- --	-- -- --
- 4 WAY	-- -- --	-- -- --	-- -- --
- 5 WAY	-- -- --	-- -- --	-- -- --
- 10 WAY	-- -- --	-- -- --	-- -- --
REMOVABLE SHORTING LINK	RSL 35K 100 0.25	-- -- --	-- -- --
STUD FOR REMOVABLE SHORTING LINK	LSR 35K 100 0.80	-- -- --	-- -- --
MARKING LABEL	Label KN 10 100 Strips 0.15	Label KN 10 100 Strips 0.15	Label KN 10 100 Strips 0.15
WARNING LABEL	WL 35 50 0.30	-- -- --	-- -- --
GROUP MARKING CARRIER	SCKNMLH 50 0.55	SCKNMLH 50 0.55	SCKNMLH 50 0.55
SCUNMLH 50 0.60	SCUNMLH 50 0.60	SCUNMLH 50 0.60	
COLOR:	KUT35(G), KUT35(K) KUT35(R), KUT35(Y), KUT35(B) KUT35(BL), KUT35(GR)	KUT50(G), KUT50(K) KUT50(R), KUT50(Y), KUT50(B) KUT50(BL), KUT50(GR)	KUT95(G), KUT95(K) KUT95(R), KUT95(Y), KUT95(B) KUT95(BL), KUT95(GR)
GREY, KHAKHI			
RED, YELLOW, BLUE			
BLACK, GREEN			
MOUNTING CHANNEL	CHS 3/5/10 100/100/50 22/37/36	CHS 3/5/10 100/100/50 22/37/36	CHS 3/5/10 100/100/50 22/37/36
STANDARD LENGTHS 300MM, 500MM, 1000MM	CHK 3/5/10 100/100/100 11/19/36	CHK 3/5/10 100/100/100 11/19/36	CHK 3/5/10 100/100/100 11/19/36
	CHKS 3/5/10 100/100/100 11/17/34	CHKS 3/5/10 100/100/100 11/17/34	CHKS 3/5/10 100/100/100 11/17/34
	CHKDS 10 50 34.50	CHKDS 10 50 34.50	CHKDS 10 50 34.50

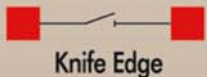
Certain applications in control and measurement circuits necessitate locating operating faults quickly without disconnecting the conductors. **elmex** offers a range of Disconnecting Type Terminal Blocks which can be used to disconnect the continuity without actually removing the wires.

KULTD4: This Terminal Block finds special application in Control & Instrumentation industry. The hinged knife edge lever can be easily pushed open to simulate faulty conditions. The Phosphor-Bronze link and Brass Contacts are silver-plated offering low contact resistance.

KUTSD 6/KUTD 10/ KLTD4 : These Terminal Blocks mainly find applications in secondary Circuit of C.T., Relay Panels etc. A clearly visible Sliding Link is used for disconnection. The link can be moved to one side by unscrewing. The tightening of the screw prevents it from sliding back. The 4 mm diameter nut assembly can be used as test sockets. **KLTD4** is a Stud Type Terminal suitable for Ring/Fork Type Lug.

KUTSD6 and **KSTD 6WS** offer feature of shorting to adjacent terminals using an internal removable shorting link, useful in SCADA applications.

DISCONNECTING



Knife Edge



Sliding Link

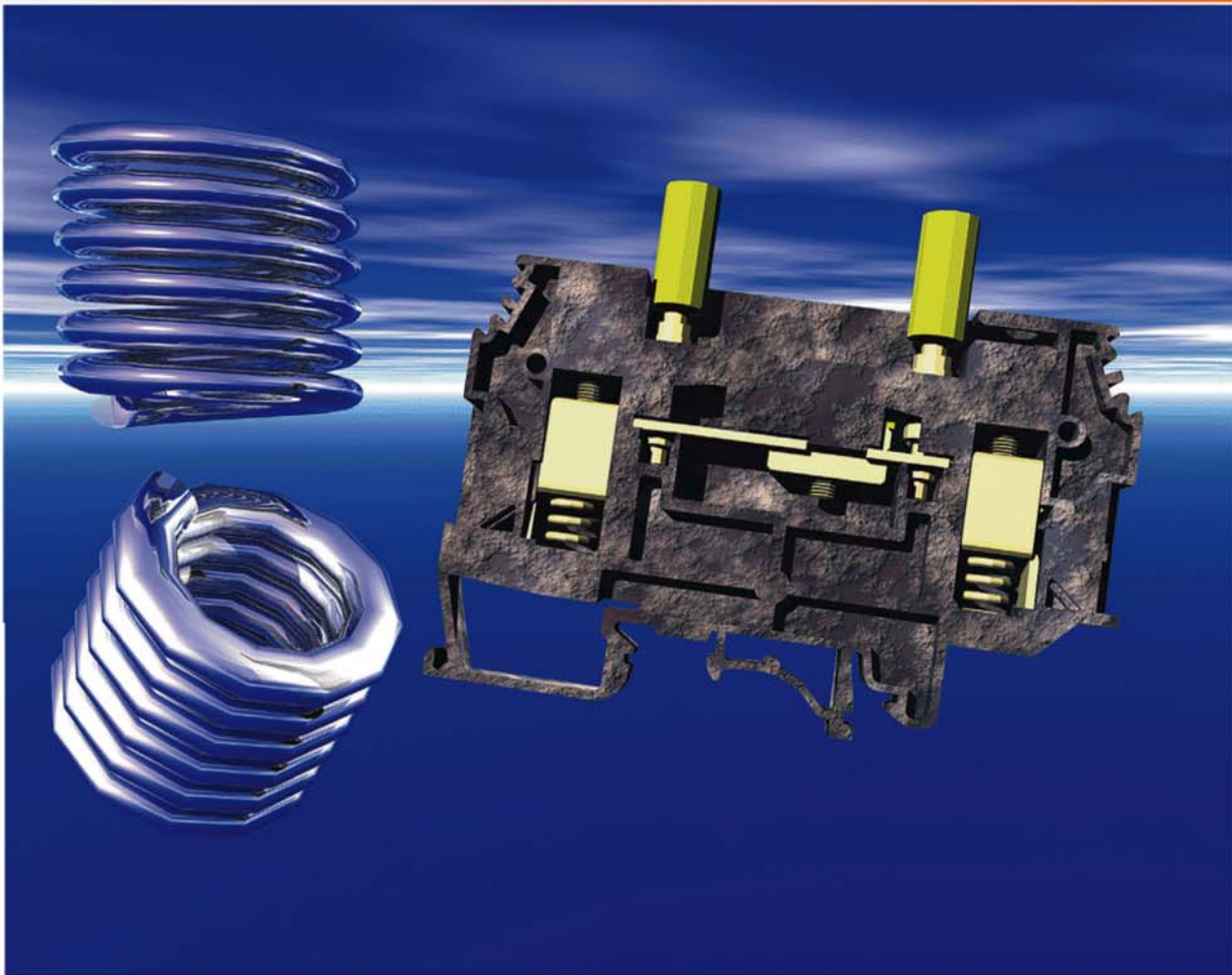
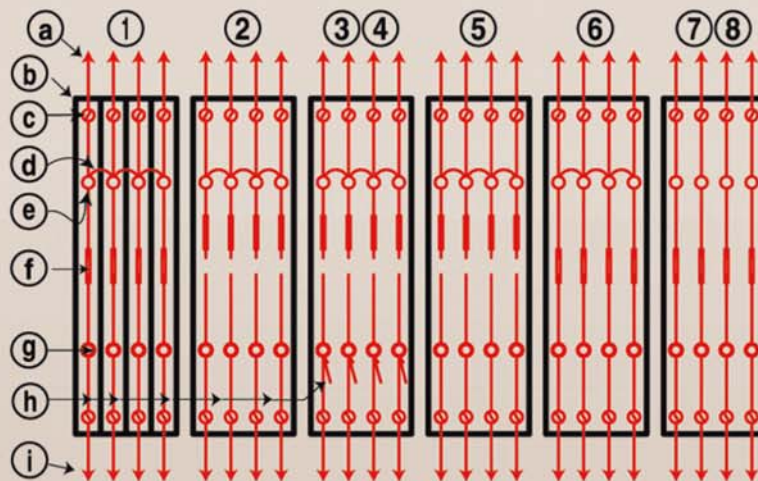
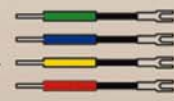
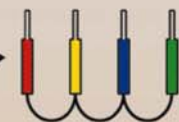






























DIAGRAM SHOWING PRINCIPLE OF APPLICATION



1-8 Sequence of operations for testing relays and meters

- a Wiring from CT secondary
- b 4 nos. **elmex** Disconnecting Type Terminals
- c **elmex** Screw Clamp Termination
- d Shorting Cord for CT-Sec Shorting
- e Hollow Round Nuts (CT Side)
- f Sliding Links
- g As in "e" but Relay's side
- h Current Source Test Cords
- i Wiring from Relays/Meters
- d example of **elmex** shorting Link type SLD6 - 4 way for KULTD 6



DESCRIPTION	KLTD M4	KUTSD 6	KUTD 10	KSTD 6WS
TERMINAL PITCH	12 mm (0.47 Inch)	8 mm (0.31 inch)	8 mm (0.31 inch)	8 mm (0.31 inch)
HEIGHT x WIDTH in mm (Inch)	49.5 x 72.75 (1.94 x 2.86)	47 x 65 (1.85 x 2.56)	57.5 x 61 (2.26 x 2.4)	67 x 65 (2.64 x 2.56)
RATED CROSS SECTION	2 x 6 sq mm	6 sq mm	10 sq mm	6 sq mm
CONNECTION Flexible	0.5 sq mm - 6 sq mm	0.5 sq mm - 6 sq mm	1.5 sq mm - 10 sq mm	0.5 sq mm - 6 sq mm
POSSIBILITY Rigid	0.5 sq mm - 6 sq mm	0.5 sq mm - 10 sq mm	1.5 sq mm - 16 sq mm	0.5 sq mm - 10 sq mm
WIRE STRIPPING LENGTH	12 mm	12 mm	11 mm	12 mm
TYPE OF CONNECTION	2 screw flat connection for ring/fork lugs	2 screw clamp & 2 sockets for inserting test probe	2 screw clamp cum sockets for inserting test probe	2 screw clamp & 2 sockets for inserting test probe
RATINGS IEC 60947-7-1	800 V/41 A/6 sq mm/2 Nm 600 V/50 A/6-14 AWG/11 Lbln	800 V/38 A/6 sq mm/1.4 Nm 600 V/35 A/8-20 AWG/12 Lbln	630 V/61 A/10 sq mm/1.2 Nm 600 V/65 A/6-10 AWG/13 Lbln	800 V/41 A/6 sq mm/0.8 Nm 600 V/35 A/8-20 AWG/12 Lbln
SCREW SIZE	M4	M3.5	M4	M3.5
	 	     	     	     
				
	 	 	 	 SPRING LOADED 
	CAT # STD. PKG. WT/STD.PKG-KG	CAT # STD. PKG. WT/STD.PKG-KG	CAT # STD. PKG. WEIGHT/STD.PKG-KG	CAT # STD. PKG. WT/STD.PKG-KG
TERMINAL TYPE	KLTD M4 50 1.95	KUTSD 6 50 1.58	KUTD 10 100 3.07	KSTD 6WS 50 2.10
END PLATE	KPLD4 100 0.50	KPSD 100 0.55	KPTD 100 0.69	KSPDWS 100 0.70
PARTITION PLATE WITH FOOT
END CLAMPS	SCKN 100 0.80	SCKN 100 0.80	SCKN 100 0.80	SCKN 100 0.80
	SCUN 100 0.94	SCUN 100 0.94	SCUN 100 0.94	SCUN 100 0.94
	SCUSL 50 0.63	SCUSL 50 0.63	SCUSL 50 0.63	SCUSL 50 0.63
	SCUDD 50 0.64	SCUDD 50 0.64	SCUDD 50 0.64	SCUDD 50 0.64
COMB LINK	ADSL 2-2W 100 0.31	SLC 6 - 2W 100 0.27	KDSL - 2W 100 0.28	SLC 6 - 2W 100 0.27
	ADSL2-3W 100 0.46	SLC 6 - 3W 100 0.43	KDSL - 3W 100 0.40	SLC 6 - 3W 100 0.43
	ADSL2-4W 100 0.61	SLC 6 - 4W 100 0.59	KDSL - 4W 100 0.55	SLC 6 - 4W 100 0.59
	ADSL2-5W 100 0.76	SLC 6 - 5W 50 0.36	KDSL - 5W 50 0.35	SLC 6 - 5W 50 0.36
	ADSL2-10 50 0.76	SLC 6 - 10W 50 0.75	KDSL - 10W 50 0.70	SLC 6 - 10W 50 0.75
MARKING LABEL	Label KN 5.5 100 Strips 0.08	Label KN 8 100 Strips 0.12	Label KN 8 100 Strips 0.12	Label KN 8 100 Strips 0.12
GROUP MARKING CARRIER	SCKNMLH 50 0.55	SCKNMLH 50 0.55	SCKNMLH 50 0.55	SCKNMLH 50 0.55
	SCUNMLH 50 0.60	SCUNMLH 50 0.60	SCUNMLH 50 0.60	SCUNMLH 50 0.60
COLOUR:	● GREY, KHAKHI ● RED, YELLOW, BLUE ● BLACK, GREEN	KLTD M4(G), KLTD M4(K) KLTD M4(R), KLTD M4(Y), KLTD M4(B) KLTD M4(BL), KLTD M4(GR)	KUTSD 6(G), KUTSD 6(K) KUTSD 6(R), KUTSD 6(Y), KUTSD 6(B) KUTSD 6(BL), KUTSD 6(GR)	KSTD 6WS(G), KSTD 6WS(K) KSTD 6WS(R), KSTD 6WS(Y), KSTD 6WS(B) KSTD 6WS(BL), KSTD 6WS(GR)
MOUNTING CHANNEL	CHS 3/5/10 100/100/50 22/37/36	CHS 3/5/10 100/100/50 22/37/36	CHS 3/5/10 100/100/50 22/37/36	CHS 3/5/10 100/100/50 22/37/36
STANDARD LENGTHS 300MM, 500MM, 1000MM	CHK 3/5/10 100/100/100 11/19/36	CHK 3/5/10 100/100/100 11/19/36	CHK 3/5/10 100/100/100 11/19/36	CHK 3/5/10 100/100/100 11/19/36
	CHKS 3/5/10 100/100/100 11/17/34	CHKS 3/5/10 100/100/100 11/17/34	CHKS 3/5/10 100/100/100 11/17/34	CHKS 3/5/10 100/100/100 11/17/34
	CHKDS 10 50 34.50	CHKDS 10 50 34.50	CHKDS 10 50 34.50	CHKDS 10 50 34.50

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
KUT 2.5	KPNS	KUTD 10	KPTD
KUT 4, KST 4 U WS, KUT 6, KUT 10	KP X	KSTD 6WS	KSPDWS
KST 6 WS	KSP6WS	KULTD 6	KPSLD
KUT 16	KP Y	KULTD 4, KULTD 4WS	KPSD4
KUT 25	KP T	UBT 2.5N, UBT 4, UBT 6, UBT 10	UP X
KU2D 4, KU2D 4S	EPDD	UBT 2.5	UPNS
KUDD 4, KUDD 4CC1, KUDD 4 CC2, KUDD 4, CA1, KUDD 4CA2,	KPDD	UBDD 4	UPDD
KUDD 4 D1, KUDD 4 R, KUDD 4 MOV	KPDD	UBT 4 TWIN	UP TWIN
KUDD4N	KPDDN	SUT 1.5	ES 2
DU3D 4	DP3D	SUT 4	ES 4
DUSD 4	DPSD	CET 4, NET 4	EPMN
KULT 4, KULT 6, KULT 1	KPSL	MBT 4	MP1
KUT 2.5N, KUT 4N, KUT 6N, KUT 10N	KPXN	PET 4	EPP
KAT M3, KAT M4, KAT M5, KBT M4, KBT M5, KBT M6	KPS4	DCT 2.5, DET 2.5	DEP 2.5
KUDF 4, KUDF 4D, KUDF 4A	EPDF	DCT 4, DET 4	DEP 4
KUDDF 4, KUDDF 4D, KUDDF 4A	EPDDF	DCT 6, DET 6	DEP 6
KUF 10, KUF 10D, KUF 10A	EPF	DCT 2.5 - 1x2	DEP 1x2
KUFH 4, KUFH 4D, KUFH 4A	EPFH	DCT 2.5 - 2x2	DEP 1x2
KLTD M4	KPLD4	SCT 2.5	SEP 2.5
KUTSD 6	KPSD	MCT 2.5, MCT 2.5P4	MEP 2.5
TERMINAL TYPE (MELAMINE)	END PLATES	TERMINAL TYPE (MELAMINE)	END PLATES
CSTM 2.5, CUTM 2.5	KPNS	CATD M4	EPD 4
CST 2.5, CST 6, CST 10, CST 2.5WS, CUT 4, CUT 6, CUT 10	EP X	CLTD M4	EPLD
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	BARRIER PLATES (With Foot)
KUT 2.5	KB M	KUT 2.5, KUT 4, KST 4 U WS, KUT 6, KUT 10, ET 6, ET 10, KAT M3,	KBXF
KUT 4, KST 4U WS, KUT 6, KUT 10, DBK 8, DBK 1x2, DBK 1x4,	KB X	KAT M4, KAT M5, KBT M4, KBT M5, KBT M6, DBK 3, DBK 8,	
DBK 1x8, FDBK 8, FDBK 1x2, FDBK 1x4, FDBK 1x8	KB X	DBK 1x2, DBK 1x4, DBK 1x8, FDBK 3, FDBK 8, FDBK 1x2,	
KST 6WS, KUT 16	KB Y	FDBK 1x8, UBT 2.5N, UBT 2.5, UBT 4, UBT 6, UBT 10	KBZF
KUT 25	KB T	KUT 16, KUT 25, KUT 35, ET 16, ET 35, KULT 4, KULT 6, KULT 1,	
UBT 2.5N, UBT 4, UBT 6, UBT 10	UB X	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	
		KUT2.5N, KUT4N, KUT6N, KUT10N	KNBF2.5/10
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 6	KBXF
CST 16	BP Y	CUTM 2.5, CUT 4, CUT 6, CUT 10,	
CST 35	BP Z	CST 16, CST 25, CST 35, CAT M3, CAT M4, CAT M5, CBT M4	KBZF
CBT 110, CBT 110T	BPH 110 & BPM 110	CBT M5, CBT M6, CBT M6 S1, CUDF 4, CUDD 4, CUDD 4S	
CBT 170, CBT 170T, CBT 250, CBT 250T	BPH 17/25 & BPM 17/25		
CUT 4, CUT 6, CUT 10	CB X		
CUDF 4, CUDF 4A, CUDF 4D	KB F		