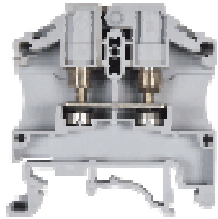
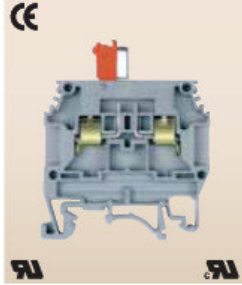
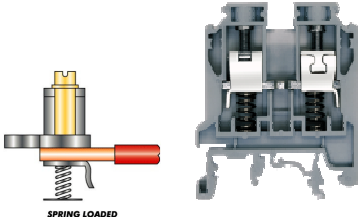
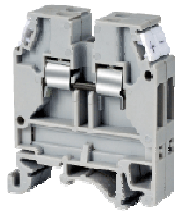


Special Function Terminals

Stud Type Terminals (shrouded)			Disconnect Terminal	
Stud terminals accept wires with crimped ring or folk terminals. Studs on the KAT have long slotted nuts at top and are operated using a screwdriver			Knife disconnect terminal block	
Description	OAT2.5(G)	OAT6(G)	Description	KULTD 4
Rating - UL	600V/15A 14-20 AWG	600V/30A 10-20AWG	Rating - UL	600V/ 15A 10-24 AWG
H xW x L (mm)	43.5 x 9 x 45.2	51 x 11 x 43.5	H x L x W (mm)	51 x 6 x 52
End Plate	OEP2.5	OEP6	End Plate/Partition	KPSD4/KBXF
Comb Link 2 way	OSL2.5-2W	OSL6-2W	Comb Link 10 way	SLCM2.5-10W
Making Label	KN6.5	KN9	Making Label	KN5.5
Mounting rail	3401/SE		Mounting rail	3401/SE

Spring Loaded Feed Through Terminal blocks		
Vibration Resistant Terminal blocks A spring is assembled under compression and engages firmly with contact clamp.		
Description	KULT 4	KULT 6
Rating	600V /35 A 10-24 AWG	600V /45 A 8-24 AWG
H xW x L (mm)	58.5 x 6 x 52	58.5 x 8 x 52
End Plate	KPSL	
Comb Link	Not Available	
Making Label	KN5.5	KN8
Mounting rail	3401/SE	

Thermocouple terminal blocks	
	<ul style="list-style-type: none"> • Twin terminal, gray • 4 clamping parts • 2 connecting bars made of the same metals as the thermocouple
Thermocouple Type	Part Number
Chrome (Ni/Cr) + Alum. (Ni/Al) Type K	KUT4NTCK
Iron (Fe) + Constantan (Cu/Ni) Type J	KUT4NTCJ
Copper (Cu) + Constantan (Cu/Ni) Type T	KUT4NTCT
Chrome (Ni/Cr) + Constantan (Cu/Ni) Type E	KUT4NTCE
Conductor size	0.5mm ² -4 mm ² (20 – 12AWG)
Voltage	400 V
Current	5 Amps
Dim. L x W x H	41.5x6x51 mm
End Plate / Label	KPXN / KN5.5