Altech

Disconnect and test terminals are an ideal choice for measuring control and regulatory circuits. The terminals provide a clear functional advantage for devices having utility instruments and associated transformers.

CKT4U and CKT4U/4 - disconnection is achieved by lifting the knife contact lever.

CKT4U/4 Terminal has standard screws on the upper level clamps and socket screws on the lower level clamps.

Specially designed socket head screws act as test/monitoring points in the CKT4U.

Important: The disconnecting device is not suitable for interrupting load. The supply must be switched off before operating the slide link/lever.

Disconnect and Test Terminal Blocks







CKT4U



CKT4U/4

23	
6 mm	6 mm
46 x 46.3 mm	46 x 46.3 mm

Stripping Length	9 mm	9 mm
Insulation Material	Polyamide 6.6	Polyamide 6.6
T (0 ::	0	0

Type of Connection	2 screw clamps		2 screw clamps			
Approvals	c SP us	60947-7-1	C US US E220514	c SP us	EC 60947-7-1	C US US E220514
Wire Range	22-10 AWG	0.2-4 sq.mm	22-10 AWG	22-10 AWG	0.2-4 sq.mm	22-10 AWG
Voltage Rating	600 V	800 V	600 V	600 V	800 V	600 V
Current Rating	16 A	28 A	30 A	20 A	20 A	20 A
Torque	7 lb-in	0.5 Nm	7 lb-in	7 lb-in	0.5 Nm	7 lb-in

Other Approvals

Terminal Block

End Plate

Height x Length



DIN Rail for ordering information refer to pages 90-91		32mm 35mm	35mm	32mm 35mm	35mm
End Stop for ordering information (refer to page 92		CA702 CA802	50 50	CA702 CA802	50 50
External Jumper TUTTUTUTU	2 pole 3 pole 4 pole 10 pole	CA714/2 CA714/3 CA714/4 CA714/10	100 100 50 25	CA714/2* CA714/3* CA714/4* CA714/10*	100 100 50 25
Marking Tags	\sim	MT6	100	MT6	100

^{*} Insulated External shorting links can be used only in the upper level clamping unit of the Terminal Block.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Altech:

CKT4U CKT4U/4