



Shorting Sleeves & Screws

Shorting Sleeves & Discrete Seamp; Screws ensure reliable and mechanically safe electrical connections between shorting links and the Terminal Block current bars. One shorting sleeve is required for each shorted Terminal Block. They are made of nickel plated brass. Shorting Sleeve and Screws are supplied with spring washer. The shorting screws must be tightened to the recommended torque specified to get a reliable connection.

PRODUCT SPECIFICATION	
Torque	0.4 Nm

ORDERING INFORMATION			
CAT. NO.	DESCRIPTION	STD. PACK	
CA707/S/Q/01	Shorting Sleeve and Screw	100	

SUITABLE FOR		
CTL2.5U	2.5 sq.mm Three Level Feed through Terminal Blocks	
CTL2.5UHL	2.5 sq.mm Three Level Terminal Blocks with LED suitable for sensor & actuator application	
CTS4UN	4 sq.mm Standard Feed Through Terminal Blocks	
CDL4UN	4 sq.mm Double Level Terminal Blocks.	
CDL4UN(I.S)	4 sq.mm Double Level Internally Shorted Terminal Blocks.	
CDLG4	4 sq.mm Double Level Earthing Terminal Blocks.	
CF4SPD1	4 sq.mm screw clamp diode D (1N4007) Configuration Terminal Block	
CF4SPL	4 sq.mm Single Level Fuse Terminal Blocks with LED indication.	
CMC1-2	4 sq.mm Multiple Connection Terminal Blocks with 3 connection points.	
CMC2-2	4 sq.mm Multiple Connection Terminal Blocks with 4 connection points.	
CTL2.5U(I.S)	2.5 sq.mm Three Level internally shorted Terminal Blocks	
CTL2.5UL	2.5 sq.mm Three Level Feed through Terminal Block with LED	
CTS2.5UE	2.5 sq.mm, 6 mm thick Feed Through Terminal Block	
CDLG4(I.S)	4 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points.	
CF4SPFT	4 sq.mm Standard Feed Through Terminal Blocks	
CTL2.5UH	2.5 sq.mm Three Level Terminal Blocks suitable for sensor & actuator application	
CTL2.5UH(I.S)D2	2.5 sq.mm Three Level Terminal Blocks with Diode suitable for sensor & actuator application	
CTS2.5UN	2.5 sq.mm, 5 mm thick Feed Through Terminal Block	
CF4SP	4 sq.mm Single Level Fuse Terminal Blocks with Jumper possibility	
CF4SPD3	4 sq.mm screw clamp diode D3 (1N5820) Configuration Terminal Block	

Website : r Email : rujuta 9082463426 9820825440



SUITABLE FOR			
CKT4SPH	CKT4SPH: 4 sq.mm Disconnect & Test Terminal Blocks with Hand operated Knife Type disconnecting contact and with Jumper possibility.		
CTS4UNP	4 sq.mm Feed Through Philips Head screw Terminal Blocks		
CF4SPD2	4 sq.mm screw clamp diode D2 (1N5408) Configuration Terminal Block		
CKT4SP	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws and with possibility of using Jumpers		
CM4USC	4 sq.mm Spring Loaded Feed Through Terminal Blocks		

Website: rujutaent.com Email: rujutaent@gmail.com 9082463426, 8169580098 9820825440, 9769789105