



THE RIGHT CONNECTION

Pre Assembled Shorting Links

Internal Shorting Link Assemblies consist of a Current Bar shorting Sleeves and Screws. They install easily into the center of the Terminal Block and connect to the current bar. They are available as standard 2, 3, 4, or 10 pole assemblies and are ready for immediate installation.

PRODUCT SPECIFICATION		
Rated Current	32 A	
Torque	0.4 Nm	

ORDERING INFORMATION				
CAT. NO.	DESC	RIPTION	STD. PACK	
CA722/2	Pre Assembled Shorting Link assemblies with 2 100 poles			
CA722/3	Pre Assembled Shorting Links assemblies with 100 3 poles			
CA722/4	Pre Assembled Shorting Links assemblies with 100 4 poles			
CA722/10	Pre Assembled Shorting Links assemblies with 10 10 poles			
CA722/100	Pre Assembled Shorting Links assemblies with 100 poles		10	
	SUITAB	LE FOR		
CTL2.5U(I.S)		2.5 sq.mm Three Level in Terminal Blocks	nternally shorted	
CTL2.5UL		2.5 sq.mm Three Level F Terminal Block with LED	eed through	
CTS2.5UE		2.5 sq.mm, 6 mm thick F Terminal Block	eed Through	
CDLG4(I.S)		4 sq.mm Multiple Conner Terminal Blocks with 4 c	ction Earthing onnection points.	
CF4SPFT		4 sq.mm Standard Feed Blocks	Through Terminal	
CF4SPD2		4 sq.mm screw clamp die Configuration Terminal E		
CKT4SP		4 sq.mm Knife Type Disc Terminal Blocks with Soc with possibility of using J	cket screws and	
CTL2.5U		2.5 sq.mm Three Level F Terminal Blocks	eed through	
CTL2.5UHL		2.5 sq.mm Three Level 1 with LED suitable for ser application		
CTS4UN		4 sq.mm Standard Feed Blocks	Through Terminal	
CCC4U		Component carrier termi	nal block	
CDL4UN		4 sq.mm Double Level T	erminal Blocks.	
CDL4UN(I.S)		4 sq.mm Double Level Ir Terminal Blocks.	ternally Shorted	
CDLG4		4 sq.mm Double Level E Blocks.	arthing Terminal	
CF4SPD1		4 sq.mm screw clamp die Configuration Terminal E	ode D (1N4007) Block	
CF4SPL		4 sq.mm Single Level Fu with LED indication.	se Terminal Blocks	
CMC1-2		4 sq.mm Multiple Conner Blocks with 3 connection	ction Terminal points.	
CMC2-2		4 sq.mm Multiple Conner Blocks with 4 connection		
CTL2.5UH		2.5 sq.mm Three Level 1 suitable for sensor & acti	erminal Blocks uator application	





## THE RIGHT CONNECTION

SUITABLE FOR		
CTL2.5UH(I.S)D2	2.5 sq.mm Three Level Terminal Blocks with Diode suitable for sensor & actuator application	
CF4SP	4 sq.mm Single Level Fuse Terminal Blocks with Jumper possibility	
CF4SPD3	4 sq.mm screw clamp diode D3 (1N5820) Configuration Terminal Block	
CKT4SPH	CKT4SPH : 4 sq.mm Disconnect & Test Terminal Blocks with Hand operated Knife Type disconnecting contact and with Jumper possibility.	
CKT4SPSC	4 sq.mm Knife Type Disconnect & Test Terminal Blocks with Socket screws spring loaded.	