



Insulated Pre Assembled Shorting Links

Internal Shorting Link Assemblies consist of a Current Bar shorting Sleeves and Screws. They install easily into the centre of the Terminal Block and connect to the current bar. They are available as standard 2, 3, 4, 10 or 100 pole assemblies and are ready for immediate installation. Insulated Preassembled internal Shorting link assemblies provide shock protection when installed on Terminal Blocks. Insulated pre assembled shorting link assemblies provide shock protection when installed on Terminal Blocks.

PRODUCT SPECIFICATION		
Rated Current	32 A	
Torque	0.5 Nm	

ORDERING INFORMATION				
CAT. NO.	DESCRIPTION		STD. PACK	
CA749/2	Insulated Pre assembled Shorting Link for 2 way shorting		100	
CA749/3	Insulated Pre assembled Shorting Link for 3 way shorting		50	
CA749/4	Insulated Pre assembled Shorting Link for 4 way shorting		50	
CA749/10	Insulated Pre assembled Shorting Link for 10 way shorting		10	
SUITABLE FOR				
DDDL4U	4 sq.mm Disconnect & Test Terminal Blocks with disconnecting link.			
DDFL4U		4 sq.mm Double Level Fuse Terminal Blocks.		
DDFL4ULR		4 sq.mm Double Level Fuse Terminal Blocks with two equi-potential points on each side.		
DDFL4UE		4 sq.mm Double Level Fuse Terminal Blocks with offline LED indication.		
DDFL4UELR		4 sq.mm Double Level Fuse Terminal Blocks with two equi-potential points on each side and offline LED indication.		