CA514/4-2



THE RIGHT CONNECTION

Ring Type Shorting link

These links provide a secure, permanent shorting possibility for stud type Terminal Blocks. They are available in standard 2, 3 or 4 pole configurations. They are also available in an insulated version which provides shock protection when installed on Terminal Blocks.

PRODUCT SPECIFICATION		
Rated Current	76 A	
Torque	1.2 Nm	

	ORDERING IN	NFORMATION	
CAT. NO.	DESC	DESCRIPTION	
CA514/4-2	Ring Type Shorting link 2 Pole		100
CA514/4-3	Ring Type Shorting link 2 Pole		50
CA514/4-4	Ring Type Shorting link 2 Pole		50
	SUITAB	LE FOR	
CBDT4U		Disconnect and Test Terminal Blocks	
CDTTS		Disconnect and Test Terminal Blocks	
CSB5/N5U		M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.	
CSB5/N5USH		M5 sized Stud Type hinge Terminal Block suitable for operation with screwdriver and nut driver.	
CSE5U		M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	
CSTSB4		M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	
CMDT4		Disconnect and Test Terminal Blocks	
CSB4/N4U		M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.	
CSTSB5		M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	
CBS4U		M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	
CMDT4SH		Disconnect and Test Terminal Blocks	
CSB4/N4USH		M4 sized Stud Type hinge Terminal Blocks suitable for operation with screwdriver and nut driver.	
CSTSB4/N4		M4 sized Stud Type Terminal Blocks, suitable for operation with screwdriver and nut driver.	
CBS5U		M5 sized Stud Type Terminal Blocks, suitable for operation with screwdriver.	
CDTTS-SH	Disconnect and Test Terminal Blocks		