



External Comb Type Shorting Link

External shorting links bridge potentials between terminal blocks, reducing wiring time. Adjacent or selected blocks within an assembly can be easily interconnected. Individual links may be removed for selective shorting. These are insulated and available in 2, 3, 4 and 10 pole versions. They are made of tin plated brass/copper. Comb Link must be tightened to the recommended torque specified to get a reliable connection.

PRODUCT SPECIFICATION		
Rated Current	24 A	
Torque	0.4 Nm	

ORDERING INFORMATION		
CAT. NO.	DESCRIPTION	STD. PACK
CA715/2	External Comb Type Shorting Link available in 2 Pole	100
CA715/3	External Comb Type Shorting Link available in 3 Pole	100
CA715/4	External Comb Type Shorting Link available in 4 Pole	100
CA715/10	External Comb Type Shorting Link available in 10 Pole	20

SUITABLE FOR		
CDLG2.5	Two Level + Ground Feed through Terminal block	
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	
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	
CTLG2.5	Three Level + Ground Feed through Terminal block	
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	