





Alternate Shorting Link

Alternate type links are available for cross connection in Spring Clamp Terminal Blocks. The links need to be inserted into the rectangular slots provided in the current bar of the Terminal Block.

F	PRODUCT SPECIFICATION		ORDERING INFORMATION	
	24 A	CAT. NO.	DESCRIPTION	STD. PACK
		JX2.5/2	Shorting Link for 2.5 sq mm series	100
		JX2.5/3	Shorting Link for 2.5 sq mm series	50
		JX2.5/4	Shorting Link for 2.5 sq mm series	50
		JX2.5/5	Shorting Link for 2.5 sq mm series	50
		JX2.5/6	Shorting Link for 2.5 sq mm series	50
		JX2.5/7	Shorting Link for 2.5 sq mm series	10
		JX2.5/8	Shorting Link for 2.5 sq mm series	10
		JX2.5/10	Shorting Link for 2.5 sq mm series	10
			SUITABLE FOR	
		CP2.5/3	2.5 sq.mm Push In F Terminal Blocks	eed Through compact
		CPDL2.5(E)DD1	2.5 sq.mm Terminal connection with diode configuration	Blocks in Pushin e circuit - DD1
		CPDLG2.5(I.S)	2.5 sq.mm Multiple C Terminal Blocks with	onnection Earthing 4 connection points.
		CPDLK2.5(I.S)	2.5 sq.mm knife disc double level internall Terminal block.	onnecting Push in y shorted compact
		CPTL2.5(I.S)	2.5 sq.mm Three Lev Push in Terminal Blo	rel, Internally Shorted, ck
		CX2.5/4(E)D2	CX2.5/4(E)D2 : 2.5 s with diode circuit - D2	q.mm Terminal Blocks 2 configuration
		CX2.5/4(E)R4	CX2.5/4(E)R4 : 2.5 s with resistor circuit - I	g.mm Terminal Blocks R4 configuration
		CXDL2.5(E)D2	2.5 sq.mm Terminal circuit - D2 configura	Blocks with diode
		CXDL2.5(I.S)	2.5 sq.mm Multiple C shorted Terminal Blo points.	onnection Internally cks with 4 connection
		CXDLG2.5/2B	2.5 sq.mm Double Le Spring Clamp Termin	evel Ground/Earth al Blocks
		CXM2.5	2.5 sq. mm Micro spr Blocks.	ing clamp Terminal
		CXS2.5	2.5 sq.mm Spring Cla Side Entry Terminal I	amp Feed Through Blocks
		ODL2.5	2.5 sq.mm Offset Do Blocks.	uble Level Terminal
		ODL2.5A(I.S)	2.5 sq.mm 2 Level O stackable type Termi colour	ffset internally shorted nal Block in Grey
		ODLG2.5A(I.S)	2.5 sq.mm offset stac Earthing Terminal Bio	ckable Double Level
		CP2.5	2.5 sq.mm Push in F Terminal Blocks	eed Through compact
		CP3L2.5N	2.5 sq.mm Triple Lev Blocks	el Push in Terminal
		CPDL2.5(E)D1	2.5 sq.mm Terminal circuit - D1 configura	Blocks with diode
		CPDL2.5(E)D2	2.5 sq.mm Terminal circuit - D2 configura	Blocks with diode



THE RIGHT CONNECTION

SUITAB	LE FOR	
CPDL2.5(E)DD5	2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD5 configuration	
CPDLG2.5	2.5 sq.mm Double Level Earthing Terminal Blocks.	
CPDLKFT2.5(I.S)	2.5 sq.mm knife disconnecting Push in double level compact Terminal block.	
CPG2.5	2.5 sq.mm Ground/Earth Push in Terminal Blocks	
CPG2.5/3	2.5 sq.mm Ground/Earth Push in Terminal Blocks	
CPTLG2.5	2.5 sq.mm Three Level Earthing Terminal Blocks.	
CX2.5/3/1B	2.5 sq.mm pluggable feed through Spring Clamp Terminal Block	
CX2.5/4(E)D1	CX2.5/4(E)D1 : 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration	
CX2.5/4(E)R1	CX2.5/4(E)R1 : 2.5 sq.mm Terminal Blocks with resistor circuit - R1 configuration	
CX2.5/4P	cx2.5/4p, feed through spring clamp compact Terminal block.	
CXDL2.5	2.5 sq.mm Double Level Spring Clamp Terminal Blocks	
CXDL2.5(E)DD1	2.5 sq.mm Terminal Blocks with diode circuit - DD1 configuration	
CXDL2.5(E)DD4	2.5 sq.mm Terminal Blocks with diode circuit - DD4 configuration	
CXDL2.5(E)LD1	2.5 sq.mm Double Level Terminal Blocks with LED indication -LD1 Configuration	
CXDLG2.5/2B/I.S	pluggable feed through Spring Clamp Ground Terminal Block Internally shorted in Green Yello colour	
CXG2.5/3	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks	
CXG2.5/3/1B	2.5 sq.mm pluggable feed through Spring Clamp Ground Terminal Block	
CXG2.5/4/2B	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks	
CXMG2.5	2.5 sq.mm feed Through Ground/Earth Spring Clamp Terminal Blocks	
CY2.5	2.5 sq.mm, 5 mm thick Feed Through Terminal Block	
CY2.5	2.5 sq.mm, 5 mm thick Feed Through Terminal Block	
CYG2.5	2.5 sq.mm Ground / Earth Terminal Blocks	
СҮК2.5	2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks	
ODL2.5A	2.5 sq.mm 2 Level Offset stackable type Terminal Block in Grey colour	
CP2.5/4	2.5 sq.mm Push in Feed Through compact Terminal Blocks	
CPDL2.5	2.5 sq.mm Double Level Push in Terminal Blocks	
CPDL2.5(E)D3	2.5 sq.mm Terminal Blocks with in Push In Connection with diode circuit - D3 configuration	
CPDL2.5(E)DD2	2.5 sq.mm Terminal Blocks in pushin connection with diode circuit - DD2 configuration	
CPDL2.5(E)DD3	2.5 sq.mm Terminal Blocks in Push in with diode circuit - DD3 configuration	



THE RIGHT CONNECTION

SUITABLE FOR				
CPDL2.5(E)DD6	2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD6 configuration			
CPDLK2.5	2.5 sq.mm knife disconnecting Push in double level compact Terminal block.			
CPK2.5	CPK2.5 : 2.5 sq.mm Push in Knife Disconnecting Compact Terminal Blocks			
CPTLG2.5(I.S)	2.5 sq.mm Three Level Internally Shorted Earthing Terminal Blocks			
CX2.5/1B	2.5 sq.mm pluggable feed through Spring Clamp Terminal Block			
CX2.5/2B	2.5 sq.mm pluggable feed through Spring Clamp Terminal Block			
CX2.5/4(E)R3	CX2.5/4(E)R3 : 2.5 sq.mm Terminal Blocks with resistor circuit - R3 configuration			
CXDL2.5(E)D3	2.5 sq.mm Terminal Blocks with diode circuit - D3 configuration			
CXDLG2.5	2.5 sq.mm Double Level Earthing Terminal Blocks.			
CXG2.5/1B	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks			
CXG2.5/2B	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks			
CXG2.5/4/2B	2.5 sq.mm Ground/Earth 4 wire Spring Clamp Terminal Blocks			
CXG2.5/4/4B	2.5 sq.mm Ground/Earth 4 wire Spring Clamp Terminal Blocks			
CXSG2.5	2.5 sq.mm feed Through Ground/Earth Spring Clamp Terminal Blocks			
CYDL2.5	2.5 sq.mm Double Level Terminal Blocks.			
CYK2.5N	2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks			
ODL2.5(I.S)	2.5 sq.mm offset double Level Internally Shorted Terminal Blocks.			
ODLG2.5(I.S)	2.5 sq.mm offset internally Double Level Earthing Terminal Blocks.			
CPDL2.5(E)DD4	2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD4 configuration			
CPDL2.5(E)LD1	2.5 sq.mm Double Level Terminal Blocks with LED indication for LD1 Configuration			
CPDL2.5(E)TS1	2.5 sq.mm Double Level Terminal Blocks with Temperature Sensor indication - TS1 Configuration			
CPDL2.5(I.S)	2.5 sq.mm Multiple Connection Internally Shorted Terminal Blocks with 4 connection points.			
CPDLKFT2.5	2.5 sq.mm knife disconnecting + feedthrough Push in double level compact Terminal block.			
CPG2.5/4	2.5 sq.mm Ground/Earth Push in Terminal Blocks			
CPTL2.5	2.5 sq.mm Triple Level Push in Terminal Blocks			
CX2.5	2.5 sq.mm Spring Clamp Feed Through compact Terminal Blocks			
CX2.5/3	2.5 sq.mm Spring Clamp Feed Through compact Terminal Blocks			
CX2.5/4	2.5 sq.mm Spring Clamp Feed Through compact Terminal Blocks			
CX2.5/4/2B	2.5 sq.mm pluggable 4 wire feed through Spring Clamp Terminal Block			





THE RIGHT CONNECTION

SUITABLE FOR			
CX2.5/4/4B	2.5 sq.mm pluggable 4 wire feed through Spring Clamp Terminal Block		
CXCC2.5/4	2.5 sq.mm Component carrier spring clamp terminal block		
CXDL2.5(E)D1	2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration		
CXDL2.5(E)DD2	2.5 sq.mm Terminal Blocks with diode circuit - DD2 configuration		
CXDL2.5(E)DD3	2.5 sq.mm Terminal Blocks with diode circuit - DD3 configuration		
CXDL2.5(E)LD2	2.5 sq.mm Double Level Terminal Blocks with LED indication -LD2 Configuration		
CXDL2.5(E)TS1	2.5 sq.mm Double Level Terminal Blocks with Temperature Sensor indication - TS1 Configuration		
CXDL2.5/2B	2.5 sq.mm pluggable feed through Spring Clamp Terminal Block		
CXDL2.5/2B/I.S	pluggable feed through Spring Clamp Terminal Block Internally shorted		
CXDLG2.5(I.S)	2.5 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points.		
CXG2.5	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks		
CXG2.5/4	2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks		
CXK2.5	2.5 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks		
CXK2.5/4	2.5 sq.mm Spring Clamp knife disconnecting compact Terminal Blocks		
ODLG2.5	2.5 sq.mm offset Double Level Earthing Terminal Blocks.		
ODLG2.5A	2.5 sq.mm offset stackable Double Level Earthing Terminal Blocks.		