





#### 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.

PR	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	
		JX2.5/20	Shorting Link for 2.5 sq.mm series	10	
			SUITABLE FOR	SUITABLE FOR	
		CYK2.5/S		pe Disconnect and Test h socket headed screw	
		CYK2.5NFT	2.5 sq.mm Feed Th	rough Terminal Block	
		CPDL2.5(E)DD4	2.5 sq.mm Termina connection with dio configuration	l Blocks in push-in de circuit - DD4	
		CPDL2.5(E)LD1	2.5 sq.mm Double I with LED indication	Level Terminal Blocks for LD1 Configuration	
		CPDL2.5(E)TS1	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 Shorted Terminal B points.	Connection Internally locks with 4 connection	
		CPDLKFT2.5	2.5 sq.mm knife dis feedthrough Push i Terminal block.	connecting + n double level compact	
		CPG2.5/4	Blocks		
		CPTL2.5			
		ODLG2.5	2.5 sq.mm offset Do Terminal Blocks.	ouble Level Earthing	
		ODLG2.5A	2.5 sq.mm offset st Earthing Terminal E	ackable Double Level Blocks.	
		CX2.5/3	2.5 sq.mm Spring C compact Terminal E	Clamp Feed Through Blocks	
		CX2.5/4	2.5 sq.mm Spring C compact Terminal E	Clamp Feed Through Blocks	
		CX2.5/4/2B	2.5 sq.mm pluggat Spring Clamp Term	le 4 wire feed through inal Block	
		CX2.5/4/4B	2.5 sq.mm pluggat Spring Clamp Term	le 4 wire feed through inal Block	
		CXCC2.5/4	2.5 sq.mm Compor terminal block	ent carrier spring clamp	
		CXDL2.5(E)DD1	2.5 sq.mm Termina circuit - DD1 config	l Blocks with diode uration	
		CXDL2.5(E)DD2	2.5 sq.mm Termina circuit - DD2 config	Blocks with diode	





### THE RIGHT CONNECTION

SUITABLE FOR CXDL2.5(E)DD3 2.5 sq.mm Terminal Blocks with diode circuit - DD3 configuration CXDL2.5(E)DD3 2.5 sq.mm Terminal Blocks with diode circuit - DD3 configuration 2.5 sq.mm Double Level Terminal Blocks with LED indication -LD2 Configuration CXDL2.5(E)LD2 2.5 sq.mm Double Level Terminal Blocks with Temperature Sensor indication - TS1 Configuration CXDL2.5(E)TS1 2.5 sq.mm pluggable feed through Spring Clamp Terminal Block CXDL2.5/2B CXDL2.5/2B/I.S pluggable feed through Spring Clamp Terminal Block Internally shorted CXDL2.5/3 2.5 sq.mm Double Level Multiconnection Spring Clamp Terminal Blocks 2.5 sq.mm Double Level Terminal Blocks with Temperature Sensor indication - TS1 Configuration CXDL2.5/3(E)TS1 CXDI 2 5/3/2B 2.5 sq.mm double level multiple connection pluggable spring clamp terminal block. 2.5 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points CXDLG2.5(I.S) CXDLG2.5/3 2.5 sq.mm Double Level Multiconnection Spring Clamp Ground Terminal Blocks CXG2.5 2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks 2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks CXG2.5/4 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 2.5 sq.mm, 5 mm thick Feed Through Terminal Block CY2.5 CY2.5 2.5 sq.mm, 5 mm thick Feed Through Terminal Block CYG2.5 2.5 sq.mm Ground / Earth Terminal Blocks 2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks CYK2.5 2.5 sq.mm Push in Feed Through compact Terminal Blocks CP2.5 2.5 sq.mm Triple Level Push in Terminal Blocks CP3L2.5N CPDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD5 CPDL2.5(E)DD5 configuration CPDLG2.5 2.5 sq.mm Double Level Earthing Terminal Blocks. 2.5 sq.mm knife disconnecting Push in double level compact Terminal block. CPDLKFT2.5(I.S) 2.5 sq.mm Ground/Earth Push in Terminal Blocks CPG2.5 2.5 sq.mm Ground/Earth Push in Terminal Blocks CPG2.5/3 CPTLG2.5 2.5 sq.mm Three Level Earthing Terminal Blocks. 2.5 sq.mm 2 Level Offset stackable type Terminal Block in Grey colour ODL2.5A





## THE RIGHT CONNECTION

SUITABLE FOR 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 : 2.5 sq.mm Terminal Blocks with resistor circuit - R1 configuration CX2.5/4(E)R1 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDL2.5 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CXDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - DD1 configuration CXDL2.5(E)DD1 CXDL2.5(E)DD4 2.5 sq.mm Terminal Blocks with diode circuit - DD4 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 CXDL2.5/3(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CXDL2.5/3(E)D3 2.5 sq.mm Terminal Blocks with diode circuit - D3 configuration 2.5 sq.mm double level multiple connection pluggable spring clamp terminal block internally shorted. CXDL2.5/3/2B(I.S) pluggable feed through Spring Clamp Ground Terminal Block Internally shorted in Green Yello colour CXDLG2.5/2B/I.S 2.5 sq.mm Ground/Earth Spring Clamp Terminal Blocks CXG2.5/3 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 2.5 sq.mm feed Through Ground/Earth Spring Clamp Terminal Blocks CXMG2.5 CP2.5/3 2.5 sq.mm Push In Feed Through compact Terminal Blocks 2.5 sq.mm Terminal Blocks in Pushin connection with diode circuit - DD1 configuration CPDL2.5(E)DD1 CPDLG2.5(I.S) 2.5 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points 2.5 sq.mm knife disconnecting Push in double level internally shorted compact Terminal block. CPDLK2.5(I.S) CPTL2.5(I.S) 2.5 sq.mm Three Level, Internally Shorted, Push in Terminal Block ODL2.5 2.5 sq.mm Offset Double Level Terminal Blocks. 2.5 sq.mm 2 Level Offset internally shorted stackable type Terminal Block in Grey colour ODL2.5A(I.S) 2.5 sq.mm offset stackable Double Level Earthing Terminal Blocks. ODLG2.5A(I.S) CX2.5/4(E)D2 CX2.5/4(E)D2 : 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration CX2.5/4(E)R4  $\label{eq:CX2.5/4} \begin{array}{c} \text{CX2.5/4(E)R4: 2.5 sq.mm Terminal Blocks} \\ \text{with resistor circuit - R4 configuration} \end{array}$ 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration CXDL2.5(E)D2 CXDL2.5(E)DD2 2.5 sq.mm Terminal Blocks with diode circuit - DD2 configuration



#### connectwell THE RIGHT CONNECTION

SUITABLE FOR

CXDL2.5(E)DD4

2.5 sq.mm Terminal Blocks with diode circuit - DD4 configuration 2.5 sq.mm Multiple Connection Internally shorted Terminal Blocks with 4 connection CXDL2.5(I.S) points. 2.5 sq.mm Terminal Blocks with diode circuit - DD6 configuration CXDL2.5/3(E)DD6 2.5 sq.mm Double Level Terminal Blocks with LED indication -LD1 Configuration CXDL2.5/3(E)LD1 2.5 sq.mm Double Level Multiconnection Spring Clamp Internally Shorted Terminal Blocks CXDL2.5/3(I.S) 2.5 sq.mm Double Level Ground/Earth Spring Clamp Terminal Blocks CXDLG2.5/2B 2.5 sq. mm Micro spring clamp Terminal Blocks. CXM2.5 CXS2.5 2.5 sq.mm Spring Clamp Feed Through Side Entry Terminal Blocks CYDI 2.5 2.5 sg.mm Double Level Terminal Blocks. CYK2.5N 2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks 2.5 sq.mm Push in Feed Through compact Terminal Blocks CP2.5/4 2.5 sq.mm Double Level Push in Terminal Blocks CPDI 2.5 2.5 sq.mm Terminal Blocks with in Push In Connection with diode circuit - D3 configuration CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks in pushin connection with diode circuit - DD2 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in Push in with diode circuit - DD3 configuration CPDL2.5(E)DD3 2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD6 configuration CPDL2.5(E)DD6 2.5 sq.mm knife disconnecting Push in double level compact Terminal block. CPDLK2.5 CPK2.5 : 2.5 sq.mm Push in Knife Disconnecting Compact Terminal Blocks CPK2.5 CPTLG2.5(I.S) 2.5 sq.mm Three Level Internally Shorted Earthing 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. 2.5 sq.mm Spring Clamp Feed Through compact Terminal Blocks CX2.5 2.5 sq.mm pluggable feed through Spring Clamp Terminal Block CX2.5/1B 2.5 sq.mm pluggable feed through Spring Clamp Terminal Block CX2.5/2B CX2.5/4(E)R3 CX2.5/4(E)R3 : 2.5 sq.mm Terminal Blocks with resistor circuit - R3 configuration CX2.5/4P CX2.5/4P, feed through spring clamp compact Terminal block. CXDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration 2.5 sq.mm Terminal Blocks with diode circuit - D3 configuration CXDL2.5(E)D3 CXDLG2.5 2.5 sq.mm Double Level Earthing Terminal Blocks.



# THE RIGHT CONNECTION

SUITABLE FOR			
CXDLG2.5/3(I.S)	2.5 sq.mm Double Level Multiconnection Spring Clamp Ground 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		

CONNECTWELL INDUSTRIES PVT. LTD. | D7, Phase 2, M.I.D.C., Dombivli (E), Maharashtra, India - 421 204. Tel.: +91 251 7120 600 | Fax: +91 251 7120 700 | Email: connect@connectwell.com | Website: www.connectwell.com