

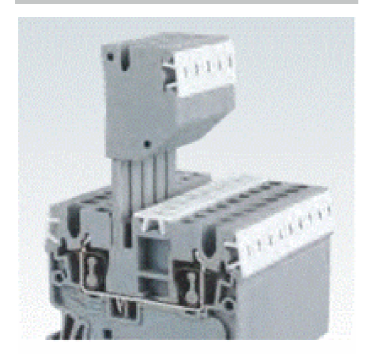


TX2.5:TEST PLUG

The Test Plugs make contact with the Jumper shaft of Terminal Block. Test adapters can be assembled with spacer to create space between two plugs & amp; making alternate arrangement.

| PRODUCT SPECIFICATION | | |
|-----------------------------------|---------------------|--|
| Application | Testing | |
| Conductor Cross Section in AWG | 12 AWG | |
| Conductor Cross Section in sq. mm | 2.5 mm ² | |
| Height | 40.8 mm | |
| Rated Current | 24 A | |
| Rated Voltage | 800 V | |

PRODUCT DIAGRAM



| ORDERING INFORMATION | | | | |
|----------------------|-------------|--|---|--|
| CAT. NO. | DESCRIPTION | | STD. PACK | |
| TX2.5 | TEST PLUG | | 20 | |
| | | | | |
| SUITABLE FOR | | | | |
| CXDLG2.5/2B | | 2.5 sq.mm Double Leve Spring Clamp Terminal | | |
| CP2.5/3 | | 2.5 sq.mm Push In Fee Terminal Blocks | d Through compact | |
| CPDL2.5(E)DD1 | | 2.5 sq.mm Terminal Blo connection with diode o configuration | | |
| CPDLG2.5(I.S) | | 2.5 sq.mm Multiple Cor Terminal Blocks with 4 | nection Earthing connection points. | |
| CPTL2.5(I.S) | | 2.5 sq.mm Three Level, Internally Shorted, Push in Terminal Block | | |
| CX4 | | 4 sq.mm Spring Clamp Feed Through compact Terminal Blocks | | |
| CXDLG2.5/2B/I.S | | pluggable feed through Spring Clamp Ground Terminal Block Internally shorted in Green Yello colour | | |
| CYK2.5 | | 2.5 sq.mm Knife Type Disconnect and Test Terminal Blocks | | |
| CP3L2.5N | | 2.5 sq.mm Triple Level Blocks | Push in Terminal | |
| CPDL2.5(E)D1 | | 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration | | |
| CPDL2.5(E)D2 | | 2.5 sq.mm Terminal Blo circuit - D2 configuratio | | |
| CPDL2.5(E)DD5 | | 2.5 sq.mm Terminal Blo connection with diode o configuration | | |
| CPDLG2.5 | | 2.5 sq.mm Double Leve Blocks. | el Earthing Terminal | |
| CPTLG2.5 | | 2.5 sq.mm Three Level Blocks. | Earthing Terminal | |
| CX2.5/4/4B | | 2.5 sq.mm pluggable 4 Spring Clamp Terminal | wire feed through Block | |
| CXDL2.5/2B | | 2.5 sq.mm pluggable fe Clamp Terminal Block | eed through Spring | |
| CXDL2.5/2B/I.S | | pluggable feed through Terminal Block Internal | | |
| CXDL2.5/3(E)TS1 | | 2.5 sq.mm Double Leve with Temperature Sens Configuration | | |
| CYK2.5/S | | 2.5 sq.mm Knife Type I Terminal Blocks with sc | Disconnect and Test ocket headed screw | |
| CPDL2.5(E)DD4 | | 2.5 sq.mm Terminal Blo connection with diode c configuration | | |
| CPDL2.5(E)LD1 | | 2.5 sq.mm Double Leve with LED indication for | el Terminal Blocks LD1 Configuration | |
| CPDL2.5(E)TS1 | | 2.5 sq.mm Double Leve with Temperature Sens Configuration | | |
| | | | | |





THE RIGHT CONNECTION

| SUITABLE FOR | | |
|---------------|--|--|
| CPDL2.5(I.S) | 2.5 sq.mm Multiple Connection Internally Shorted Terminal Blocks with 4 connection points. | |
| 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 | |
| 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 | |
| CPDL2.5(E)DD6 | 2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD6 configuration | |
| 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 | |