Ĭ



Tree marker

Flexible marker carrier can be placed on the double level Terminal block, for visibility of markers and easy identification of Terminal Blocks.

PRODUCT SPECIFICATION	
Height	38.1 mm
Length	21 mm
Width (Thickness)	5 mm

CAT. NO. DESCRIPTION STD. PACH TM5 Flexible Marker Carrier for double level Terminal Block 50 SUITABLE FOR SUITABLE FOR CPDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration CPDL2.5(E)DD5 2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD5 configuration CPDL2.5(E)DD5 2.5 sq.mm Double Level Earthing Termin Blocks. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration
Terminal Block SUITABLE FOR CPDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration 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 Terminal Blocks in push-in connection with diode circuit - DD5 configuration CPDLG2.5 2.5 sq.mm Double Level Earthing Terminal Blocks. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Terminal Blocks CPDL2.5 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks in pushin
CPDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration 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. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Blocks Internally shorter Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration
CPDL2.5(E)D1 2.5 sq.mm Terminal Blocks with diode circuit - D1 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration 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. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Blocks Internally shorter Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration
circuit - D1 configuration CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks with diode circuit - D2 configuration 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 Terminal Blocks in push-in connection with diode circuit - DD5 configuration CPDLG2.5 2.5 sq.mm Double Level Earthing Termin Blocks. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
circuit - D2 configuration 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 Termin Blocks. CXDL2.5 CXDLG2.5/2B/I.S Pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CXDLG2.5/2B/I.S Pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5(E)D3 CPDL2.5(E)D2 2.5 sq.mm Terminal Blocks in pushin
connection with diode circuit - DD5 configuration CPDLG2.5 2.5 sq.mm Double Level Earthing Termin Blocks. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termin Blocks CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
Blocks. CXDL2.5 2.5 sq.mm Double Level Spring Clamp Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour 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 Connection with diode circuit - D3 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
Terminal Blocks CXDLG2.5/2B/I.S pluggable feed through Spring Clamp Ground Terminal Block Internally shorted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termina Blocks CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
Gröund Terminal Block Internally shörted Green Yello colour CPDL2.5 2.5 sq.mm Double Level Push in Termina Blocks CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
Blocks CPDL2.5(E)D3 2.5 sq.mm Terminal Blocks with in Push Connection with diode circuit - D3 configuration CPDL2.5(E)DD2 2.5 sq.mm Terminal Blocks in pushin
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 wi diode circuit - DD3 configuration
CPDL2.5(E)DD6 2.5 sq.mm Terminal Blocks in push-in connection with diode circuit - DD6 configuration
CXDLG2.5 2.5 sq.mm Double Level Earthing Termin Blocks.
CPDL2.5(E)DD1 2.5 sq.mm Terminal Blocks in Pushin connection with diode circuit - DD1 configuration
CPDLG2.5(I.S) 2.5 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points
CXDL2.5(I.S) 2.5 sq.mm Multiple Connection Internally shorted Terminal Blocks with 4 connection points.
CXDLG2.5/2B 2.5 sq.mm Double Level Ground/Earth Spring Clamp 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 Block with LED indication for LD1 Configuratio
CPDL2.5(E)TS1 2.5 sg.mm Double Level Terminal Block: with Temperature Sensor indication - TS Configuration
CPDL2.5(I.S) 2.5 sq.mm Multiple Connection Internally Shorted Terminal Blocks with 4 connecti points.
CXDLG2.5(I.S) 2.5 sq.mm Multiple Connection Earthing Terminal Blocks with 4 connection points