

50 PAIRS 110 WRING BLOCK

110 WIRING BLOCKS WB050-A3W WB050-A3Y



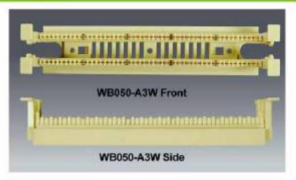
Products Description

Wall-mount 110 wiring blocks create compact, adaptable 110 termination field for voice and data by mounting 110 wiring bases to the wall or a backboard. Bases come in 50-, 100- or 300-pair densities. The 50-pair bases may be ordered with or without standoff legs which provide more room behind the base for cable.

Features and benefits

- Type: 50 pairs rack mount 110 wiring block
- Available with legs or without legs to the wiring base
- Easy to adjust, easy to embed wires in
- Wiring blocks are designed to support voice and highspeed data application
- Offering a reliable and economical high -density system
- The terminal blocks accommodate 22-26 AWG with a insulation diameter of 0.4-0.64 mm
- IDC contact material: phosphor bronze with tin plating over nickel
- Available with T568 A .T568 B wiring pattern

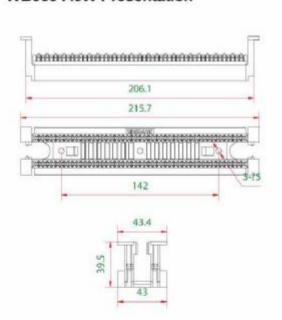
Photo



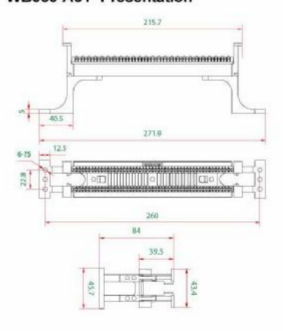


Presentation

WB050-A3W Presentation



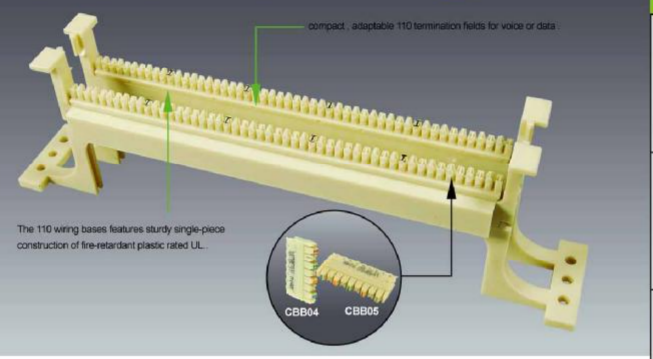
WB050-A3Y Presentation



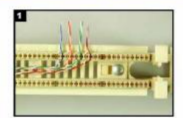
50 PAIRS 110 WRING BLOCK

110 WIRING BLOCKS WB050-A3W WB050-A3Y





Installment instructions



Insert each wire into the appropriate channel.



Terminate wires using Linkbasic tool (P/N: TLB01) or equivalent.



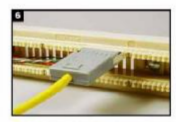
4-pair impact tool seats connecting blocks.



Install connecting block in the wiring block tightly.



Checking the each wires following the color code on the connecting block's teeth.



Insert patch plug into connecting block, and ensure them in tight connection.

Order Information

Part number	Description 50 pairs 110 Wing block without legs	Inner box 2PC	Carton 40PCS	Carton measurement L54cm×W49cm×H22cm	Carton weight 8.5KG
WB050-A3W					
WB050-A3Y	50 pairs 110 Whing block with legs	2PC	40PCS	L61am×W54am×H22am	10.5KG