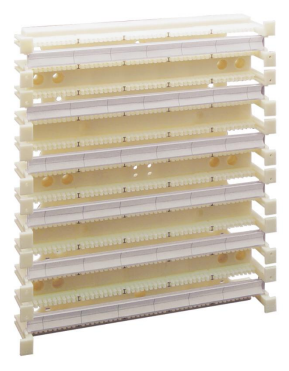


DME PROLINK 110 Connectivity System Category 5e / Category 3 Wiring Block Base



Wiring block base, 300 pair without Legs



Wiring block base, 300 pair with Legs







Description

DME PROLINK's Category 5e 110 series is a practical choice when setting up Category 5e or CAT3 solution. 110 cabling system consists of blocks, IDCs, 110-110 patch cords, 110-RJ45 patch cords and patch plugs to complete systems.

Features & Benefits

UL safety and Category 5e Connecting Hardware performance verified

UL94V-0 fire retardant plastic

Category 5e and downward compatible

110 IDC designs 1,2,3,4 and 5 pair for voice or data use

25 Years System Warranty



19" CAT 5e 110 Rack mount Wiring Base

Middle East HQ: +971 (4) 8118000



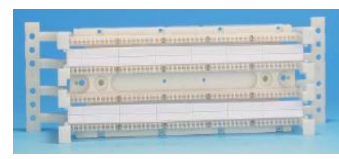
DME PROLINK 110 Connectivity System Category 5e / Category 3 Wiring Block Base



Wiring block base, 100 pair without Legs



Wiring block base, 50 pair without Legs



Wiring block base, 100 pair with Legs



Wiring block base, 50 pair with Legs

Part Number

D0613-WNL50WOB	110 Wiring Block Base, 50 Pair Without Legs, No Connecting Blocks
D0613-WNL100WOB	110 Wiring Block Base, 100 Pair Without Legs, No Connecting Blocks
D0613-WNL300WOB	110 Wiring Block Base, 300 Pair Without Legs, No Connecting Blocks
D0613-WL50WOB	110 Wiring Block Base, 50 Pair With Legs, No Connecting Blocks
D0613-WL100WOB	110 Wiring Block Base, 100 Pair With Legs, No Connecting Blocks
D0613-WL300WOB	110 Wiring Block Base, 300 Pair With Legs, No Connecting Blocks
D0613-R50WOB	110 Wiring Block Base, 19" Rack Mount Category 5e, 50-Pair, with Label Strips, No Connecting Blocks
D0613-R100WOB	110 Wiring Block Base, 19" Rack Mount Category 5e, 100-Pair, with Label Strips, No Connecting Blocks
D0613-R300WOB	110 Wiring Block Base, 19" Rack Mount Category 5e, 300-Pair, with Label Strips, No Connecting Blocks

Note:

If the Wiring Base is used with only C4 blocks then

- 50-Pair Block capacity changes to 48-Pair
- 100-Pair Block capacity changes to 96-pair
- 300-Pair Block capacity changes to 288-Pair