

Ortronics OR-8050M157B

Modular 66 Connecting Block with two 25-pair M Telcos on 89D - OR-8050M157B

Modular 66 Connecting Block with two 25-pair M Telcos on 89D

NO IMAGE AVAILABLE

FEATURES

- Prewired to 50-pin (RJ21) telco connectors
- Supports multiple tip and ring arrangements
- Mounted on 89D bracket

BENEFITS

Pretested and saves installation labor Allows field configuration for voice and data equipment Provides wall mount with cable pathway

Specifications





Ortronics OR-8050M157B

CONSTRUCTION INFO

Component4: Hold Down Strap

Material3: Flame Retardant Thermoplastic Component5: 25-pair Male Connector Housing

Component7: Strain Relief

Material2: Phosphor Bronze with Tin Lead Plating

Component1: 66M150 Block Material7: Polyphenylene

Component2: 570 Clips IDC Contact

Material5: Polyphenylene

Component6: 25-pair Female Contacts

Material1: Polyphenylene Oxide, Flame Retardant Thermoplastic

Material6: Copper with Gold over Nickel

Component3: 89D Bracket Material4: Hook and Loop

DIMENSION INFO

Width U S: 2.84"

Depth Metric: 6.88mm

 Width Combined:
 2.84" (7.21mm)

 Height Combined:
 10.00" (25.40mm)

Depth U S: 2.71"

Depth Combined: 2.71" (6.88mm)

Height Metric: 25.40mm
Width Metric: 7.21mm
Height U S: 10.00"

GENERAL INFO

Performance Category: Voice Pair Count: 50

SYSTEM ORIENTATION INFO

Anixter Part Number: 892627

