MRB 50-Pair IDC Block

Model MRB-50-M03-T01-A02-XXX-(X)-(XX)



NAME

ORDER NUMBER

MRB 50-Pair IDC Block

MRB-50-M03-T01-A02-XXX-(X)-(XX)

The modular 50-pair untailed or tailed blocks can be stacked vertically or horizontally, enabling assembly of cross-connect fields with any required pair counts. Optional fanning strips can be clipped to the blocks to create wire-guide borders for trouble-free routing and management of jumper wires. Customized blocks are available potted and tailed to length.



BENEFITS

- Insulation Displacement Connector (IDC) eliminate the need to strip wires, resulting in faster on-site connections
- Transparent wire receivers allow visual confirmation of proper wire insertion and IDC contact before a connection is made
- Tool-less operation: finger-operated receivers and audible latch-down action eliminate problems of breakage through improper use of tools
- High Viscosity Compound (HVC) environmental encapsulation eliminates corrosion, enabling IDCs to function in highhumidity environments
- "Quiet Front" design and easy test access eliminate the need for disconnection during circuit testing

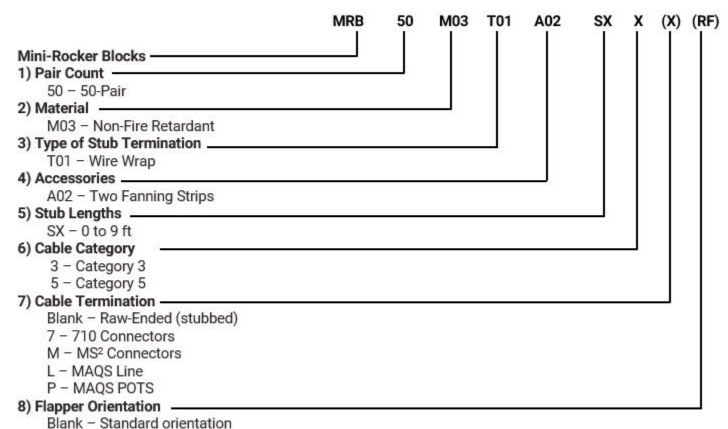
SPECIFICATIONS

DIMENSIONS	3.6 x 7.6 x 1.2 " (HxWxD) 91.4 x 193.0 x 30.4 mm
INTERFACE	IDCs will accommodate most wire designs with conductor sizes between 26 AWG - 22 AWG (0.4mm - 0.63mm)
COMPLIANCE	Telcordia TR-NWT-001195, TR-TSY-000975, TR-NWT-000937, CAT5 Rating, UL Listed

Ordering Information

EASY STEPS:

- 1) Select Pair Count 4) Select Accessories 7) Cable Termination 2) Select Material 5) Select Stub Length 8) Flapper Orientation
- 3) Indicate Stub Type 6) Cable Category



Blank Standard Orientation

RF - Reversed Orientation

Example: MRB50M03T01A02S53M

50-Pair IDC Block, Non-Fire Retardant, Two Fanning Strips, Tailed with One 50-Pair Stub, 5 ft, Category 3, MS² terminated