

50-Pair Pole Mounted Terminal

Model CMRFE50-X-12-2-XX-00



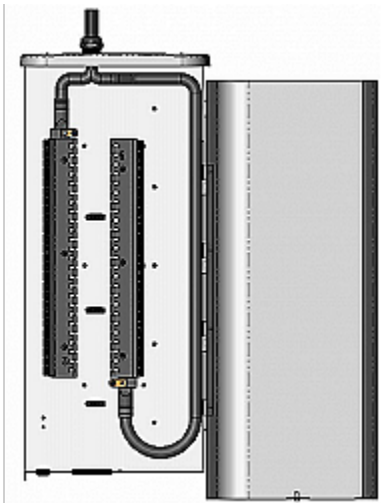
NAME
50-Pr Pole Mounted Terminal with 12ft stub c/w Metal Enclosure

ORDER NUMBER
CMRFE50-X-12-2-XX-00

The 50-Pair pole mounted terminal provides a dependable, long-term means of discrete connections. The “quiet front” Tool-less IDC design eliminates incidental shorts and the High Viscosity Compound (HVC) encapsulation blocks moisture and eliminates corrosion, resulting in trouble-free service.

When using a small pair count drop in a ready access configuration, the 50-Pair IDC block provides quick pair-at-a-time connections without requiring the use of tools. The IDCs latching mechanism ensures wire retention and pullout resistance during drop wire tracing.

The 50-Pair pole mounted terminal can be utilized for outdoor applications such as aerial, wall mount and marina installations.



BENEFITS

- High Viscosity Compound (HVC) environmental encapsulation eliminates corrosion, enabling IDCs to function in high-humidity environments
- Insulation Displacement Connectors - IDC create a water tight, tool-less connection
- "Quiet Front" design and easy test access eliminate the need for disconnection during circuit testing
- Top fed cable input with bottom fed drops
- Enclosure is outdoor rated

SPECIFICATIONS

DIMENSIONS (H X W X D)	28.2 x 12.7 x 4.8 "
	715.3 x 322.5 x 121.6 mm
INTERFACE	IDCs will accommodate 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

Contact CNI for more ordering options

EASY STEPS:

- 1) Select Pair Count

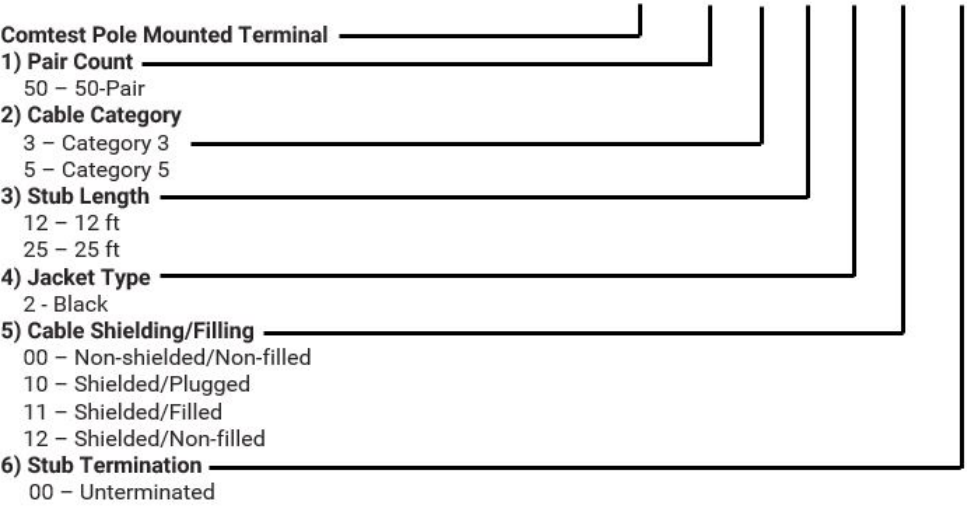
2) Select Cable Category

3) Select Stub Length
- 4) Select Jacket Type

5) Indicate Shielding/Filling

6) Indicate Stub Termination

CMRFE - 50 - X - XX - 2 - XX - 00



Notes: Shielding - Coated Corrugated Aluminum (non-bonded)

Example: CMRFE-50-3-25-2-12-00

50-Pair IDC Outdoor Terminal Block, Category 3, 25ft Tailed stub, Black, Shielded/Non-filled, unterminated,