



Series 2000 Terminal Housings

A family of terminal housings that may be used to terminate 10, 20 or 30 pairs with either Termcon or Cricket DIN rail mounted terminal blocks.

The new 2000 Series Terminal Housings are available in three compact sizes for organizing and protecting either 10, 20 or 30 terminal blocks. For maximum flexibility, DIN mounting rails allow the installation or removal of terminal blocks on an "as needed" basis. Housings may therefore be populated according to the changing needs of the customer.

Features

Rugged, compact design.

- Molded from high impact and UV resistant plastic.
- Lightweight and cosmetically appealing.
- All metal parts of non-corrosive materials
- Terminal chamber may be secured against unauthorized entry.
- All bonding and grounding hardware included.
- Rubber grommets included for all cable entry/exit ports.
- Standard DIN rails included.
- DIN rail doubles as an earth point.
- Easy access to both sides of the terminal blocks.
- Minimum twenty year life cycle tested.

Configurations

- Available with factory installed cable stub to customer specifications.
- May be "on-site" cable terminated.



Applications

- For wall or pole mounting.

Sizes

- Three housings available for organizing and protecting up to 10, 20 or 30 terminal blocks.



Cricket Terminal Blocks with interchangeable bridge module and standard 5-pin footprint to accommodate gas tube, hybrid or solid state protection.



Termcon Terminal Blocks with 3-pin footprint in an always closed position - no bridge module required to complete circuit.

WPTM
**Western Pacific
Telecommunications**

20706 South Main Street, Carson, California 90745 U.S.A.
Tel: 310-538-6845 • Fax: 310-538-8510
www.wptele.com • e-mail: info@wptele.com

Closure Systems • Connector Systems • Terminal Systems • Customer Premise Systems
Pole/Line Hardware • Bonding/Grounding Hardware • Tools/Supplies

©2000, Western Pacific Telecommunications • TH2000-10-2000