Use
This is used in terminating cables of secondary telephone networks to the cable pairs of subscriber lines. The VX-connection module provides a connection point between an exchange-side cable pair and a distribution pair. It incorporates a 5-point plug-in module to provide continuity and a range of other options. Removal of the plug-in module does not disturb wire connections but makes contacts to them available for testing to both sides of the network. It is especially recommended for:
• outdoor connections where the environmental conditions are extremely aggressive
• terminations where user development characteristics require future flexibility in terms of the type of protection or filtering capabilities.

Description
The box consists of a body and cover which house VX modules on a DIN rail. Provision for wall mounting is incorporated in the body of the box.

The lid has various opening positions, which can be selected according to the amount of working space available, and is also fitted with a seal to limit water entry. Grommets are provided for dropwire and pair access.

The box locking mechanism is mounted in the base and is effective on closing the box; to open the box again a special key or a screwdriver is required depending upon the lock type.

The connection modules are designed for mounting on a standard DIN rail and can therefore be mounted in a variety of housings in whatever quantities are required. The small footprint (2 cm wide) ensures a compact product.
Dimensions

[Image of dimensions]

Ordering information

<table>
<thead>
<tr>
<th>Description</th>
<th>Number of pairs</th>
<th>Plug-in module configuration</th>
<th>Plug-in module test access type</th>
<th>Tyco code</th>
</tr>
</thead>
<tbody>
<tr>
<td>VX-TBL-10-P</td>
<td>10</td>
<td>Continuity</td>
<td>Pins</td>
<td>3-1199507-0</td>
</tr>
<tr>
<td>VX-TBL-10-CG04</td>
<td>10</td>
<td>230 V GDT</td>
<td>Crocodile</td>
<td>1-1199298-6</td>
</tr>
</tbody>
</table>

For other configurations, please consult your local Tyco Electronics sales engineer.

Specifications

Contact characteristics

**Drop wire connector**
- Gauge range: 0.4 to 1.05 mm ø
- Insulation diameter: 5 mm max. ø

**Pair connector**
- Gauge range: 0.4 to 1.05 mm ø
- Insulation diameter: 3 mm max. ø

**Current conducting capacity**
- 20 A, 10 A per conductor for 10 minutes at least without causing deformation of the module

**Insulation resistance**
- Dry atmosphere: > 10^{12} Ω
- Salt fog (ASTM B117): > 10^{10} Ω
- Immersion in water: > 10^{10} Ω
  (15 days in 3 % NaCl solution)

Mechanical characteristics

**Base**
- Polycarbonate RAL 7035

**Cover**
- Polycarbonate RAL 7035

**Cable grommet**
- EPDM

**Dropwire grommet**
- Thermoplastic rubber

**Pair/drop wire housing screw**
- Special passivated direct + lacquered Zamac alloy

**Drop wire housing body**
- Transparent polycarbonate

**Body**
- Flame retardant (UL94)
- Fiber-glass reinforced polycarbonate

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