Features

- Field expandable from 1 to 12 pair, 1 to 25 pair, 1 to 50 pair and 1 to 100 pair
- Comprehensive subscriber installation and use instructions
- Listed per UL 497 (File: E53117)
- Made of high-impact, ultraviolet-desensitized, flame retardant plastic (100 pair is 18 gauge rust-resistant zinc-coated steel; 50 pair available in either plastic or steel)

7070 Series - Building Entrance Terminal

Bourns® 7070 Building Entrance Terminal is designed to house up to 100 industry standard Station Protectors at the customer premises. The weather-resistant enclosure provides environmental protection while the station protectors guard against damage due to lightning surges, power cross conditions or ground potential rises.

The Model 7070 Series is available in standard configurations of 6, 12, 25, 50 and 100 pair designs, and is designed to house all industry standard protectors, including Bourns® Digi.Guard MSP® Protectors. All protector modules are easily field replaceable.

Product Specifications are subject to change without notice. The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

How to Order

Model Number Designation

<table>
<thead>
<tr>
<th>Enclosure Size</th>
<th>Pair (Maximum)</th>
<th>Dimensions</th>
<th>High</th>
<th>Wide</th>
<th>Deep</th>
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<td>11.0</td>
<td>12</td>
<td>4.0</td>
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<tr>
<td>B</td>
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<td>17.5</td>
<td>11.0</td>
<td>5.0</td>
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<td>414.0</td>
<td>16.0</td>
<td>19.0</td>
<td>5.0</td>
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<tr>
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<tr>
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</table>

POTS Splitter Options

P(nn) = (1) 3610A2, ADSL 2+ POTS Splitter, UL Listed ("nn" indicates the no. of DSL Lines)
P(nn)-I = (1) 3610A2-IDC, ADSL2+ POTS Splitter-IDC, UL Listed ("nn" indicates the no. of DSL Lines)
V(nn) = (1) 3610V2, VDSL 2 POTS Splitter, UL Listed ("nn" indicates the no. of DSL Lines)
V(nn)-I = (1) 3610V2-IDC, VDSL2 POTS Splitter-IDC, UL Listed ("nn" indicates the no. of DSL Lines)

†DSL Configuration Note:
The POTS Splitter options must be ordered with option D, Z, E or Y Station Protectors.

How to Order