PICABOND® Connector, 1000 loose piece, 400 Vdc, yellow

- Lightweight, compact, and economical means of splicing multiconductor telephone cable
- No prestripping or cutting required, can tap without service interruptions, eliminates “turndowns”
- Color-coded to indicate size and type of wire; used for butt, straight, bridge and half-tap splicing applications

Product Classification

Regional Availability
Australia/New Zealand  |  EMEA  |  Latin America  |  North America

Product Type
Splice

Product Brand
PICABOND®

Product Series
PICABOND

General Specifications

Connector Color Code
Yellow

Connector Sealant
Gel filled

Connector Splicing Type
Bridge  |  Butt  |  Full bridge  |  Half-tap  |  Straight (In-line)

Dimensions

Compatible Conductor Gauge, solid
24-19 AWG - AIR Core PIC  |  24-22 AWG - Foam filled PIC

Electrical Specifications

Safety Voltage Rating
400 Vdc

Material Specifications

Contact Base Material
Phosphor bronze

Contact Plating Material
Tin

Insulation Material
Air Core PIC  |  Foam Filled PIC

Environmental Specifications

Operating Temperature
-40 °C to +60 °C (-40 °F to +140 °F)

Environmental Space
Outdoor
Packaging and Weights

Packaging quantity: 1000
Packaging Type: Loose piece

Regulatory Compliance/Certifications

<table>
<thead>
<tr>
<th>Agency</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHINA-ROHS</td>
<td>Below maximum concentration value</td>
</tr>
<tr>
<td>REACH-SVHC</td>
<td>Compliant as per SVHC revision on <a href="http://www.commscope.com/ProductCompliance">www.commscope.com/ProductCompliance</a></td>
</tr>
<tr>
<td>ROHS</td>
<td>Compliant</td>
</tr>
</tbody>
</table>