Fiber Breakout Kit, outside plant cable

Product Classification

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

Portfolio
SYSTIMAX®

Product Type
Fiber breakout kit, rectangular

Ordering Note
Order B sealant separately

General Specifications

Application
Buffers approximately 100 fibers

Color
Black

Compatible Interface
LC  |  LC, keyed  |  SC  |  ST

Dimensions

Tube Inner Diameter
500 µm

Tube Outer Diameter
900 µm

Material Specifications

Material Type, body
Acrylonitrile butadiene styrene (ABS)

Material Type, tubing
PVC

Environmental Specifications

Operating Temperature
-10 °C to +60 °C (+14 °F to +140 °F)

Packaging and Weights

Included
Buffer tubing, 900 micron, 210 ft  |  Clear PVC tubing, 1 ft, 0.234 in ID  |  Clear PVC tubing, 2 ft, 0.166 in ID  |  Clear PVC tubing, 25 ft, 0.095 in ID  |  Eight unit splitter with clear cover  |  Five syringes with applicator tipo  |  Heat shrink tubing, 2 ft, 0.187 in ID  |  Instruction sheet  |  Rosin bag  |  Six clear PVC tubes, 2 in, 0.294 in ID  |  Six unit splitter with clear cover  |  Wire marker book

Packaging quantity
1
## 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>ISO 9001:2015</td>
<td>Designed, manufactured and/or distributed under this quality management system</td>
</tr>
<tr>
<td>ROHS</td>
<td>Compliant</td>
</tr>
</tbody>
</table>