Front Access Splitter Module CAN-FSPLIT-10X

Overview
Modular splitter module designed for high density splitting applications in Optical Distribution Frames and outdoor distribution hubs

Highlights
- 3U Height Aluminum Chassis for Rack Mountable applications
- Modules with integrated, high-quality splitters and pre-terminated fiber ends
- Splitter configuration 1:2, 1:4, 1:8 options per module
- Front facing orientation of adaptors for fast access to connectors and patchcords
- Etiquette for fibers identification on the front face
- 100% Compatible to Bellcore GR-326 standards
- High Reliability
- Low Insertion Loss
- Compact Size

Technical Details
Dimensions 441 mm (W) x 390 mm (D) x 133 mm (H)
Material Mild Steel
Color Powder coat RAL7035
Weight 8.5 kg

Applications
In ODF’s and high density outdoor fiber applications at Carrier Transmission level, FTTX applications, Utility Companies

1U 4 X 2:32 Splitter Module with Brush Entry CAN-RSPLIT-106

Overview
Ensures professional splitting and branching of fiber based on bandwidth requirements with mechanical splitters and provides professional cable management

Highlights
- Confirms 19” or ETSI installations
- 1U module with brush cable entry
- Quick-stud system ensures easy closing /opening of the unit
- Special bend radien for protecting the incoming and outgoing fiber from bending
- 100% Compatible to Bellcore GR-326 standards
- Four pieces 2:32 splitters can be installed inside

Technical Details
Dimensions 443 mm (W) x 200 mm (D) x 44 mm (H)
Material Mild Steel, 1.5 mm
Color Powder-Coated Median Grey NCS 2502B
Weight 3 kg (1U)

Applications
FTTX applications, Datacenter and LAN &WAN projects
GPON Splitter Modules

Splitter Module CAN-RSPLIT-10X

Overview
Ensures professional splitting and branching of fiber based on bandwidth requirements with mechanical splitters and provides professional cable management

Highlights
- Confirms 19” or ETSI installations
- 1U (enables splitting up to 32 ports)
- Fiber trays with integrated, high-quality splitters and preterminated fiber ends
- Quick-stud system ensures easy closing/opening of the unit
- Easy access with Telescopic rail pull-out system
- Special bend radien for protecting the incoming and outgoing fiber from bending
- 100% Compatible to Bellcore GR-326 standards
- 1:2, 1:4, 2:4, 1:8, 2:8, 1:16, 2:16; 1:32, 2:32 splitters of all connector types can be embedded inside

Technical Details
Dimensions 443 mm (W) x 272 mm (D) x 44 mm (H)
Material Mild Steel, 1.5 mm
Color Powder-Coated Median Grey NCS 2502B
Weight 4.5 kg (1U)

Applications
In ODF’s and high density outdoor fiber applications on Carrier&Transmission level, FTTX applications, Utility Companies

<table>
<thead>
<tr>
<th>Splitter Type</th>
<th>Splitter Quantity</th>
<th>Product code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1X2 SC/APC</td>
<td>11</td>
<td>CAN-RSPLIT-101</td>
</tr>
<tr>
<td>2X4 SC/APC</td>
<td>1</td>
<td>CAN-RSPLIT-102</td>
</tr>
<tr>
<td>2X8 SC/APC</td>
<td>1</td>
<td>CAN-RSPLIT-103</td>
</tr>
<tr>
<td>2X16 SC/APC</td>
<td>1</td>
<td>CAN-RSPLIT-104</td>
</tr>
<tr>
<td>2X32 SC/APC</td>
<td>1</td>
<td>CAN-RSPLIT-105</td>
</tr>
</tbody>
</table>

marketing@dafnia.com | www.dafnia.com