

PEACOC[®] 3RU Splice Chassis

Description:

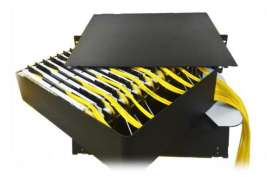
The Go!Foton PEACOC 3RU Splice Chassis is a high density rack-mount splice enclosure used to securely store & manage fiber splices for high density fiber distribution applications. It is designed to accommodate up to three (3) units of 144F fully loaded 1RU PEACOC[™] fiber patch panels using single fusion splices.

Features:

- Up to 432 fiber splices per 3RU
- Mounts into standard 19"/23" racks and frames
- Accommodates several splice tray styles (any splice trays that will not exceed the outside dimensions of (270mmL x 98mmW x 11.5mmH)
- Spools up to 1.25~2.5meters of excess cable buffer tubing on the back side of each trays
- Uses a sliding and rotating mechanism within the chassis for full & easy tray and fiber cable access

Applications:

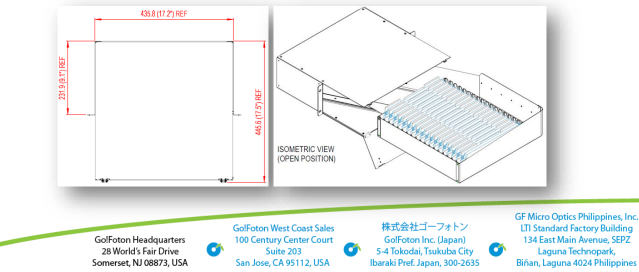
- Telecommunication Networks
- Data Communication Networks
- Optical System Access Networks
- Broadband / CATV Networks







3RU Splice Chassis Drawing:



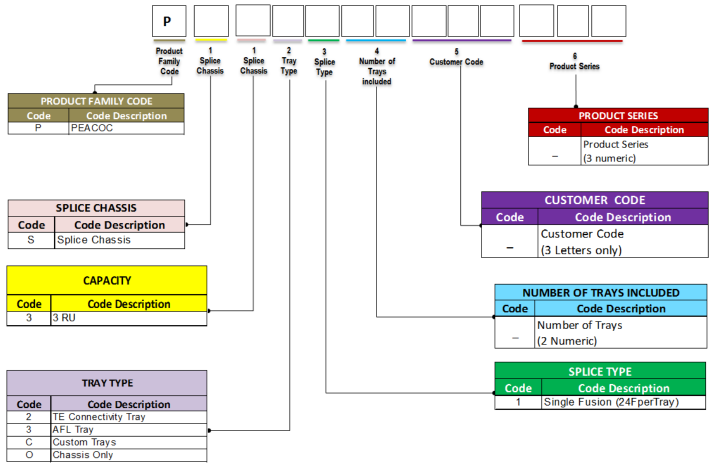


PEACOC® 3RU Splice Chassis

Specifications:

| Number of Splice Tray | 18 |
|----------------------------|---|
| Number of Splices Per Tray | 24 single fiber splices |
| Total Splices Per 3RU | 432 single fiber splices |
| Access Direction | Front (Slide & Rotate Mechanism) |
| Height | 3RU (~5.25") |
| Width | 19" Rack standard (default); |
| | 23" Rack standard (w/extender brackets) |
| Depth | 17.5" |

Ordering Guide:



Example Order Code:

Order Code: PS32118 Description: 3RU Splice Chassis with 18 TE trays installed, single fusion.

> Go!Foton Headquarters 28 World's Fair Drive Somerset, NJ 08873, USA

GolFoton West Coast Sales 100 Century Center Court Suite 203 San Jose, CA 95112, USA 株式会社ゴーフォトン Go!Foton Inc. (Japan) 5-4 Tokodai, Tsukuba City Ibaraki Pref. Japan, 300-2635 GF Micro Optics Philippines, Inc. LTI Standard Factory Building 134 East Main Avenue, SEPZ Laguna Technopark, Biňan, Laguna 4024 Philippines