

FPS-OCM

Front Patching Shelf for Optical Component Modules

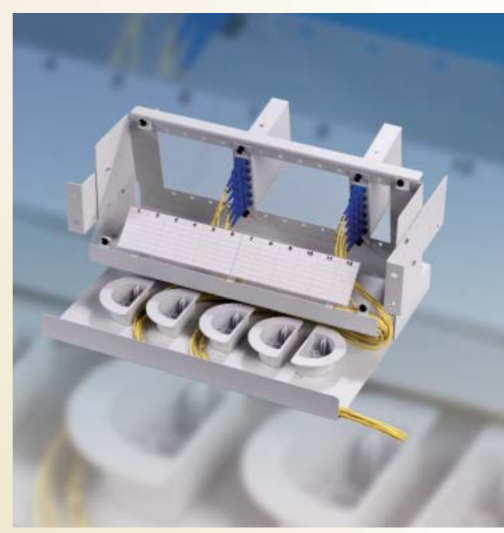
TELECOM OUTSIDE PLANT

The FPS-OCM is a mechanical shelf assembly that accommodates LGX type of modules in a rack environment.

The shelf is typically used in 19" active racks or data racks, but is also compatible with Tyco FIST racks.

The unit has the following features:

- Can be front or back mounted in the rack
- Occupies 4 height units (19" standard)
- Allows the storage of 12 LGX type of modules, equivalent to 72 connection points
- Front access to the LGX modules: patchcords enter and leave the shelf via the front
- The LGX modules are angle positioned (downwards) to reduce the risk of eye damage by laser light
- A plastic transparent cover including identification label is provided
- A storage basket for patchcord overlength storage is optional available. It occupies 1 height unit (19" standard) and can be fixed under the FPS-OCM

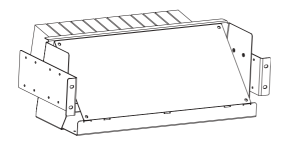


FPS-OCM

Dimensions and ordering information

Description		Dimensions in mm		
		Н	W	D
FPS-OCM-I-0	19″ shelf without storage basket	173	481	279
FPS-OCM-I-S	19" shelf with storage basket	217	481	279

The shelf unit is finished in powder coated (painted) to RAL-7035.



Accessories

Ordering reference	Description		
FPS-OCM-MB2-M FPS-OCM-MB2-GR	ETSI mounting brackets ETSI mounting brackets for use in FIST racks (GR mounting)		

Tyco Electronics Raychem NV

Telecom Outside Plant

Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel.: 32-16 351 011 Fax: 32-16 351 697 www.tycoelectronics.com

Tyco Electronics Corporation Telecom Outside Plant

8000 Purfoy Road Fuquay Varina - NC 27526-9349 Tel.: 1-919-557-8900 Fax:1-919-557-8598

Tyco is a trademarks

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.