## FIST-PANELS



## FIST Fiber Termination and/or Splice Panels

The FIST Fiber Optic Panels are offered in 4 familes:

#### FIST-GMS2

The FIST-GMS2 features the FIST fiber management system and is a multi-purpose mechanical shelf assembly used to store splices of external/ indoor cable to pigtails. These shelves combine splice, storage and patching functions. The shelf accommodates a patch panel containing 24 standard or 48 small-form factor connections.

#### FIST-GSS2/GSS3

The FIST-GSS2 and FIST-GSS3 multi-purpose splice shelves feature FIST fiber management system technology. They mount in ETSI (FIST-GR3), 19- or 15-inch (FIST-GR3F) racks.

#### FIST-GPS2/GPS3

FIST-GPS shelves feature the FIST fiber management system and provide a platform for patching and splicing within a rack environment. The shelves house FIST splice and patch trays (FIST-GPST-12 or FIST-GPSTF-12). They mount in ETSI (FIST-GR3), 19- or 15-inch (FIST-GR3F) racks.

#### **OCSH**

The OCSH is a mechanical shelf assembly that accommodates OCM6 splitter or xWDM modules in a rack or cabinet environment. The shelf is typically used in 15-inch, ETSI or 19-inch active racks or data racks, and is also compatible with CommScope racks and cabinets using the FIST fiber management system.

#### Main feaures:

- Easy identification of each fiber
- Various connector/adapter types possible
- Available with various capacities and in different heights

### **Product Classification**

Regional Availability EMEA

Portfolio CommScope®

**Product Type** Fiber VAM panel | Fiber patch panel | Fiber patch/splice panel | Fiber splice panel

Product Brand FIST®

Product Series FIST-GMS2 | FIST-GPS2 | FIST-GPS3 | FIST-GSS3 | OCSH

General Specifications

Functionality Multiplexing | Patching | Splicing | Splitting

**COMMSCOPE®** 

# FIST-PANELS

Interface, front LC/APC | LC/UPC | SC/APC | SC/UPC | Unloaded

**Rack Type** EIA 19 in | ETSI 600 mm

**Shelf Movement** Sliding

Material Specifications

Finish Powder coated

Material Type Galvanized steel

**Environmental Specifications** 

**Operating Temperature** -5 °C to +45 °C (+23 °F to +113 °F)

Storage Temperature -30 °C to +60 °C (-22 °F to +140 °F)

**Relative Humidity** Up to 93%, non-condensing

Packaging and Weights

**Included** Mounting hardware