

HMPF Modular Hybrid Fiber and Triax Panel



The Gepco® Brand HMPF modular panel system is designed to provide flexibility and expansion capabilities for the mounting of hybrid fiber and triax connectors in a 19-inch rack format. The all-metal HMPF frame provides seven positions for the connector module mounts and is angled to reduce the bend radius and clearance required for the interfacing cables. Available in four types, the nonconductive plastic HMP modules provide electrical isolation between connectors and are available in SMPTE 304M, Kings® Tri-Loc®, Neutrik® opticalCON® and blank versions. In addition, optional rear cable management breakout or lacing bar panels can be attached to the HMPF frame to provide additional security and strain relief for hybrid fiber pigtail breakout cables.



HMPF
7-Position Modular Panel



HMPR
Rear Panel for (7) AMP® 5-Pin and (14) ST Feedthrough Connectors



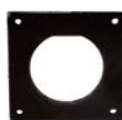
HMP8-LB
Lacing Bar



HMP-S
SMPTE Universal
Mount



HMP-N
Neutrik®
opticalCON® Mount



HMP-T
Kings® Triax
Mount



HMP-B
Blank Module

FEATURES & BENEFITS

- Custom Configurable 7-Position Frame
- Angled Front Reduces Cable Bend Radius
- Electrically Isolates Connectors
- All-Metal Frame
- Nonconductive Plastic Modules
- Optional Rear Connector or Lacing Bar Panel Attachments
- SMPTE 304M, Kings® Tri-Loc® and Neutrik® opticalCON® Connector Mounts

Specifications

HMPF Dimensions

2RU-3.5" H x 19" W

HMPR Dimensions

1.36" H x 17.1" W x 3.7" D

HMP8-LB Dimensions

1.1" H x 17.1" W x 5" D

Module Dimensions

2" H x 2" W