

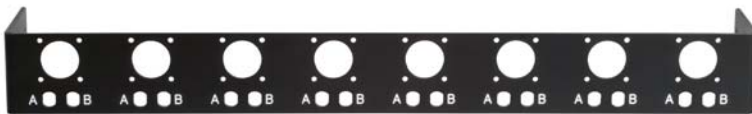
## HMP8 Modular Hybrid Fiber and Triax Panel



The Gepco® Brand HMP8 modular panel system provides a completely configurable and electrically isolated connector-mounting solution in an angled 2RU rack unit system. With the HMP8 frame, up to eight triax and/or hybrid fiber connectors can be mounted in various combinations to customize the interface panel for each system. Available in five types, the nonconductive plastic HMP8 modules provide electrical isolation between connectors and are available in SMPTE 304M, Neutrik® opticalCON®, ADC® ProAx® and blank versions. In addition, optional rear cable management breakout or lacing bar panels can be attached to the HMP8 frame to provide additional security and strain relief for hybrid fiber pigtail breakout cables.



**HMP8-F**  
8-Position Modular Panel



**HMP8-RP**  
Rear Panel for (8) AMP® 5-Pin and (16) ST Feedthrough Connectors



**HMP8-LB**  
Lacing Bar



**HMP8-S**  
SMPTE Universal Mount



**HMP8-N**  
Neutrik® opticalCON® Mount



**HMP8-AP**  
ADC® ProAx® Plug Mount



**HMP8-AJ**  
ADC® ProAx® Jack Mount



**HMP8-B**  
Blank Module

### FEATURES & APPLICATIONS

- Custom Configurable 8-Position Frame
- Angled Front Panel Reduces Cable Bend Radius
- Electrically Isolated Connectors
- All-Metal Frame
- Nonconductive Plastic Modules
- Optional Rear Connector or Lacing Bar Panel Attachments
- ADC® ProAx®, SMPTE 304M, and Neutrik® opticalCON® Mounts

### Specifications

**HMP8-F Dimensions**  
2RU-3.5" H x 19" W x 1.31" D

**HMP8-RP Dimensions**  
2.1" H x 17.1" W x 3" D

**HMP8-LB Dimensions**  
1.1" H x 71.1" W x 5" D