

Product overview

Giganet high density sliding patch panel accepts up to 8 HD Modules or HD Adapter plates for a total of 192FO with LC configuration. Modular panel for multi-application with MTP/MPO System, Pre-terminated cables or conventional splicing.

Easy front access with hinged cable management bar which provides protection of the patch cords as well as labelling. Panel is supplied unloaded and the modules and plates are supplied separately.



Figure 1. Giganet 2U 8 slots HD Modular Sliding Patch Panel

Product Features and Applications

FEATURES
8 Slots HD in 2U space
Up to 192FO in LC
Modular with MTP/MPO, Splice Cassettes or Adapter plates
RoHS, REACH and svHC

APPLICATIONS
Datacenter & Enterprise network
Indoor Application
Accepts Indoor and Outdoor Pre-terminated cables and MTP/MPO trunks and Splicing

GN-DS v1.0 Page 1 of 2



Product Specification

GENERAL SPECIFICATION		
Mounting Type	Rack 19"	
Height Unit	2U	
Material	Cold rolled steel	
Housing Color	Black	
Application	Indoor IP20	
Lockable	No	
Dimensions (W x D x H in MM)	442.4 x 251 x 88	
Net Weight	6KG	

DESIGN HARDWARE	
Opening Type	Sliding tray with 45° open working angle
Access Type	Front access
Cable Entry Direction	Rear
Rear Cable Management	8 cable entries
Slot Type	HD Modules and HD Plates
Number of Slots	8
Fiber Capacity	192 in LC

Technical Drawing

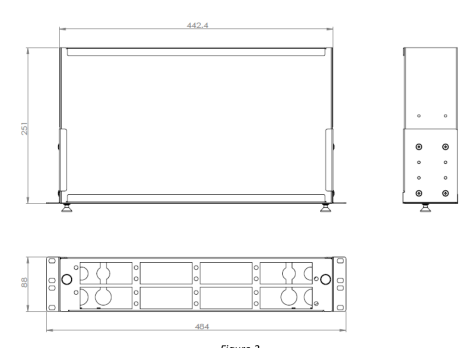


Figure 2.
Giganet 2U 8 slots HD Modular Sliding Patch Panel Technical Drawing

Ordering Information

Part Number	Product Description
GN-HD-SPP402	GIGANET 2U HD 8 SLOTS MODULAR SLIDING PATCH PANEL UNLOADED

GN-DS v1.0 Page 2 of 2