

1U High Density Modular Fiber Panels

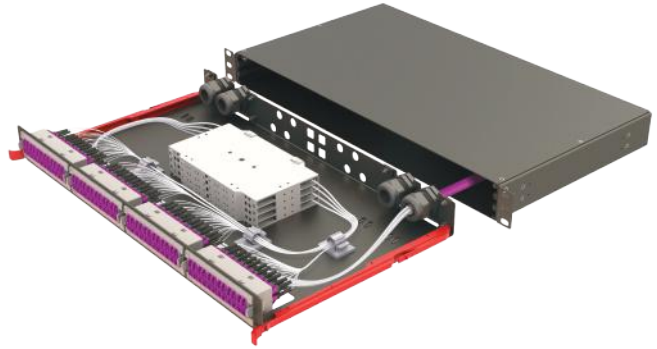
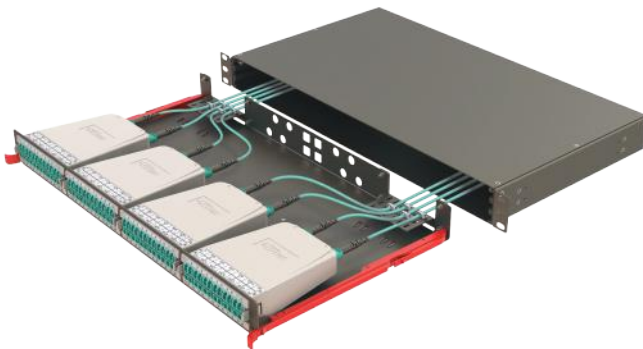
1U Modular Panels are used to terminate and distribute optical fiber cables, termination box capacity from 12 to 1152 fibers. They are convenient equipment to organize and connect the fiber optic links, and suitable for the use in telecommunication networks, central office optical cable systems and premise fiber networks. Typical type of our fiber panels are rack mounted, they come with optional different kinds of fiber optic adapters, ports and pre-installed inner trays, accessories, and different optional pigtailed.

Optional Modularity for Different Applications

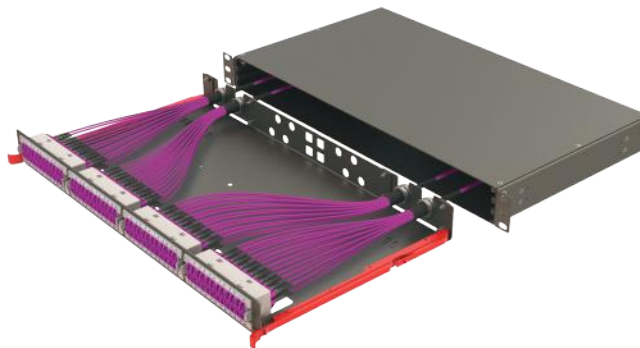


MTP to LC Conversion

Splice to Patch



Patch to Patch



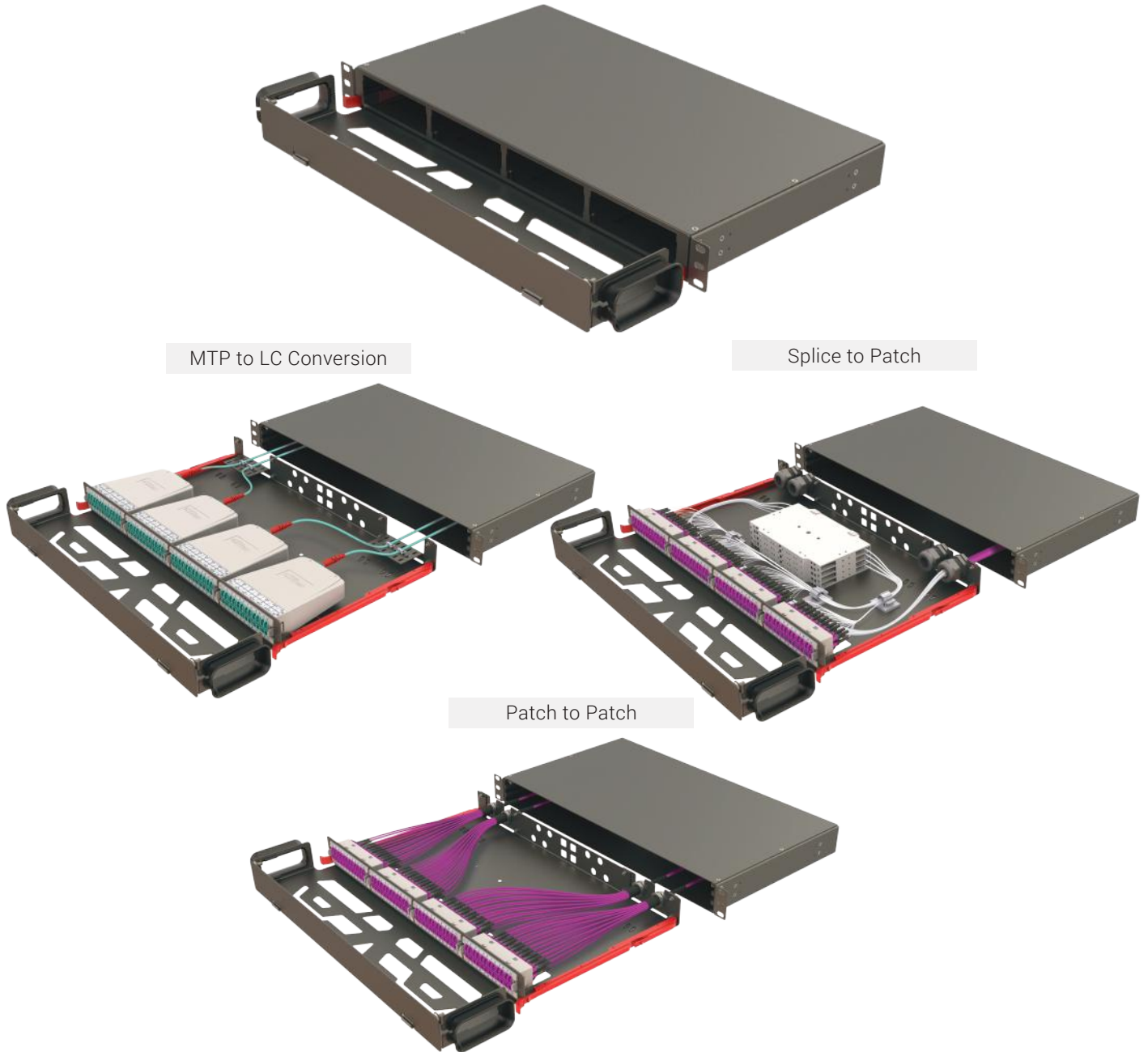
Panel Capacity

Type of Modules		Conversion Modules		Patch Modules	
		MTP to LC	MTP to MTP	LC	SC
1U Panel (4 Slots)	Module Capacity	12/24	96/144/288	24	12
	Panel Capacity	48/96	384/576/1152	96	48

1U High Density Modular Fiber Panels with Organizer

1U Modular Panels are used to terminate and distribute optical fiber cables, termination box capacity from 12 to 1152 fibers. They are convenient equipment to organize and connect the fiber optic links, and suitable for the use in telecommunication networks, central office optical cable systems and premise fiber networks. Typical type of our fiber panels are rack mounted, they come with optional different kinds of fiber optic adapters, ports and pre-installed inner trays, accessories, and different optional pigtailed.

Optional Modularity for Different Applications



Panel Capacity

Type of Modules		Conversion Modules		Patch Modules	
		MTP to LC	MTP to MTP	LC	SC
1U Panel (4 Slots)	Module Capacity	12/24	96/144/288	24	12
	Panel Capacity	48/96	384/576/1152	96	48

2U High Density Modular Fiber Panels

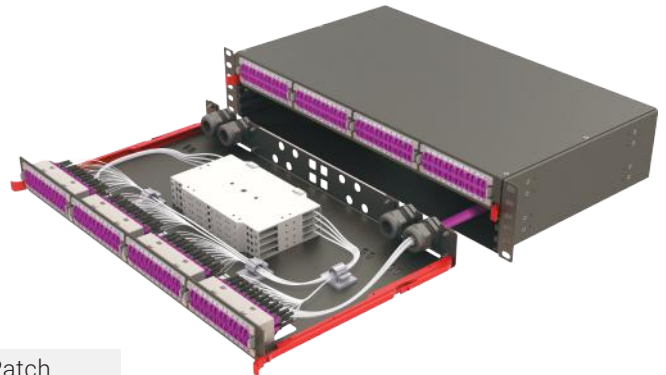
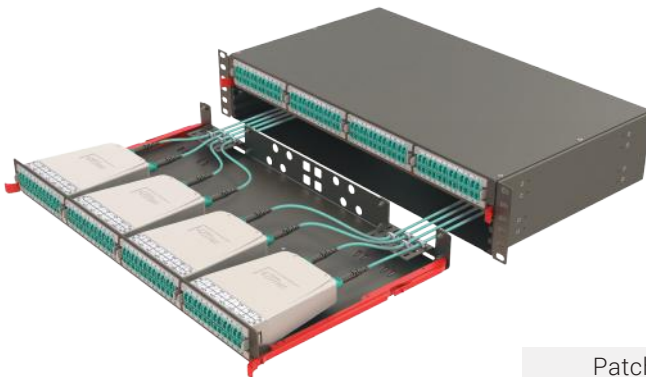
2U Modular Panels are used to terminate and distribute optical fiber cables, termination box capacity from 12 to 2304 fibers. They are convenient equipment to organize and connect the fiber optic links, and suitable for the use in telecommunication networks, central office optical cable systems and premise fiber networks. Typical type of our fiber panels are rack mounted, they come with optional different kinds of fiber optic adapters, ports and pre-installed inner trays, accessories, and different optional pigtailed.

Optional Modularity for Different Applications

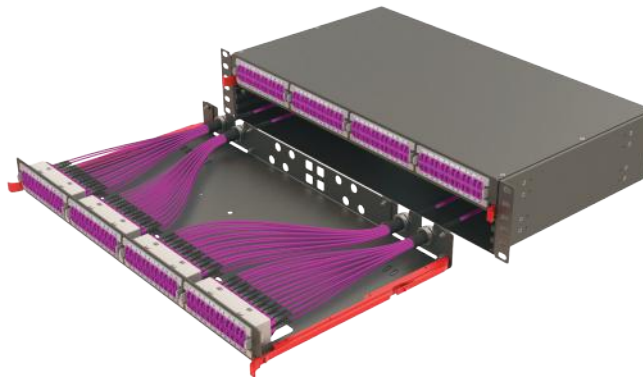


MTP to LC Conversion

Splice to Patch



Patch to Patch



Panel Capacity

Type of Modules		Conversion Modules		Patch Modules	
		MTP to LC	MTP to MTP	LC	SC
2U Panel (8 Slots)	Module Capacity	12/24	96/144/288	24	12
	Panel Capacity	96/192	768/1152/2304	192	96

Ordering Codes

Standard Content

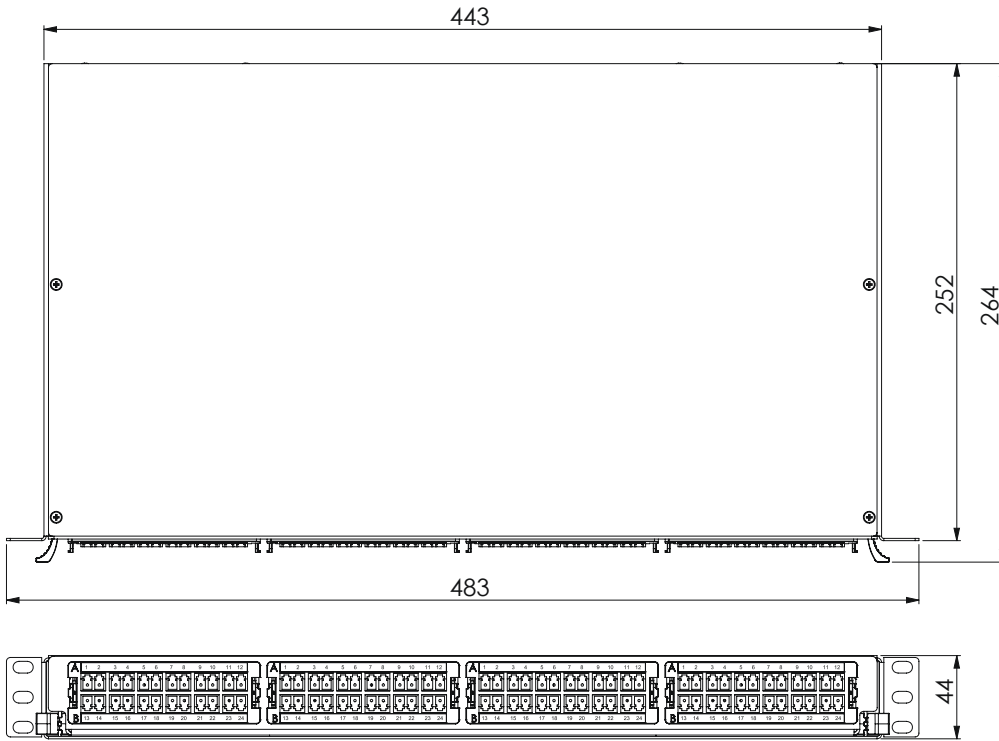
Product Illustration			Code and Description
	 Cable Tie Up Plate 2xPC.	 Blind Plate for Rear Closing 1xPC.	HDM-PANEL-1U -4SL-NN-BLK 19",1U , 4 Slot , Modular Panel Empty
	 Cable Tie Up Plate 2xPC.	 Blind Plate for Rear Closing 1xPC.	HDM-PANEL-1U -4SL-N1-BLK 19",1U , 4 Slot , Modular Panel with Front Organizer, Empty
	 Cable Tie Up Plate 2xPC.	 Blind Plate for Rear Closing 1xPC.	HDM-PANEL-2U -8SL-NN-BLK 19",2U , 8 Slot , Modular Panel Empty

Optional Ordering Items

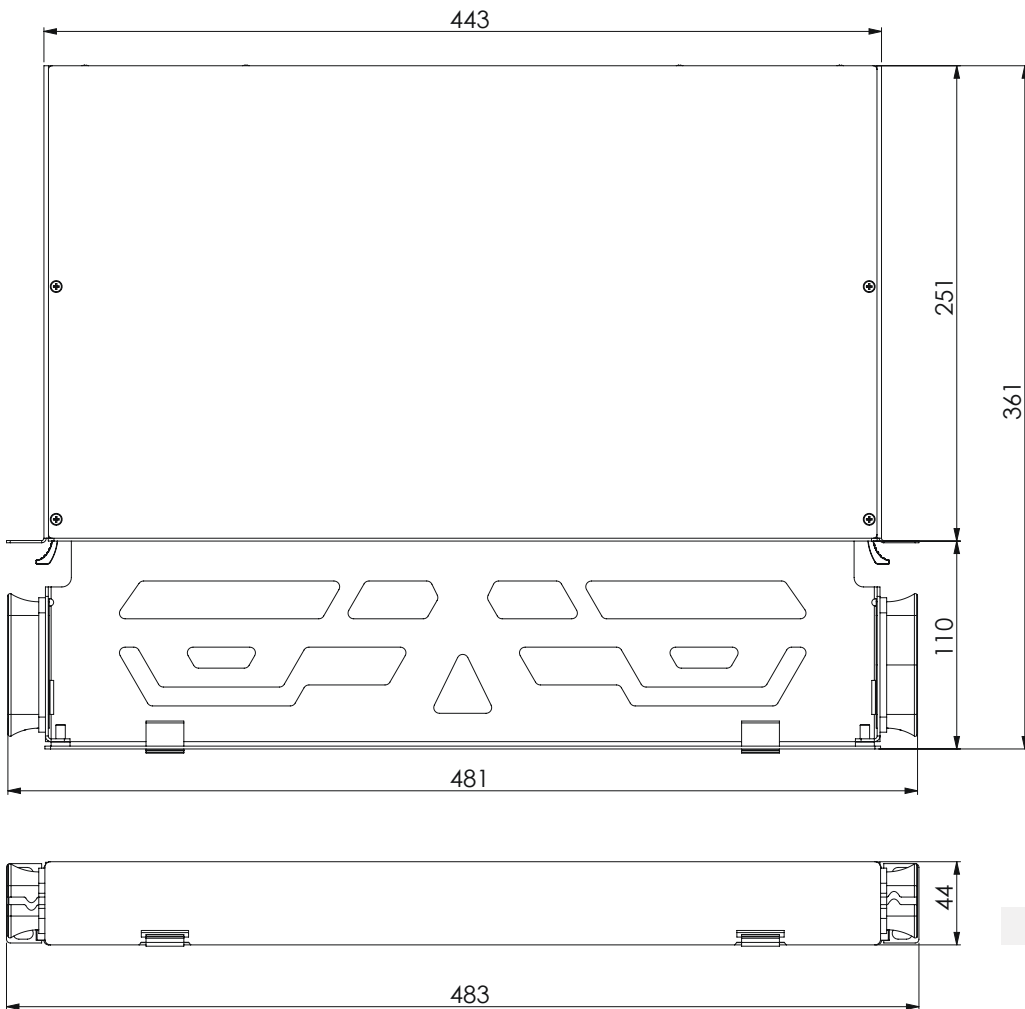
Product Illustration	Code and Description	Product Illustration	Code and Description
	HDM-PANEL-1U_FFPDX_BLK Fanout Fixing Plate_Double		HDM-PAM-BP-WH Blind Plate for Front Slots
	HDM-PANEL-1U_216GP_BLK 2xPG16 Gland Plate-Straight		HD-CASSETTE-24F_WH 24F Fiber Splice Cassette

Panel Dimensions

Measuring Unit: mm



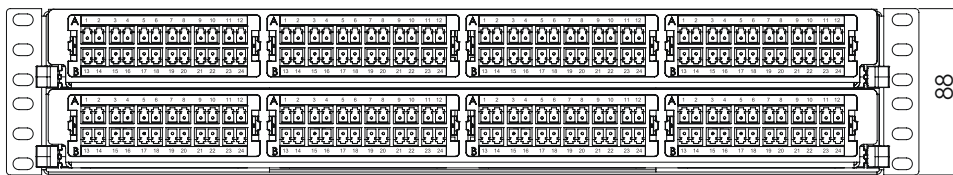
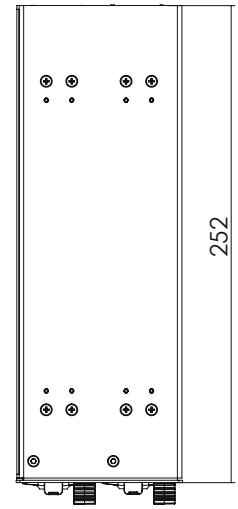
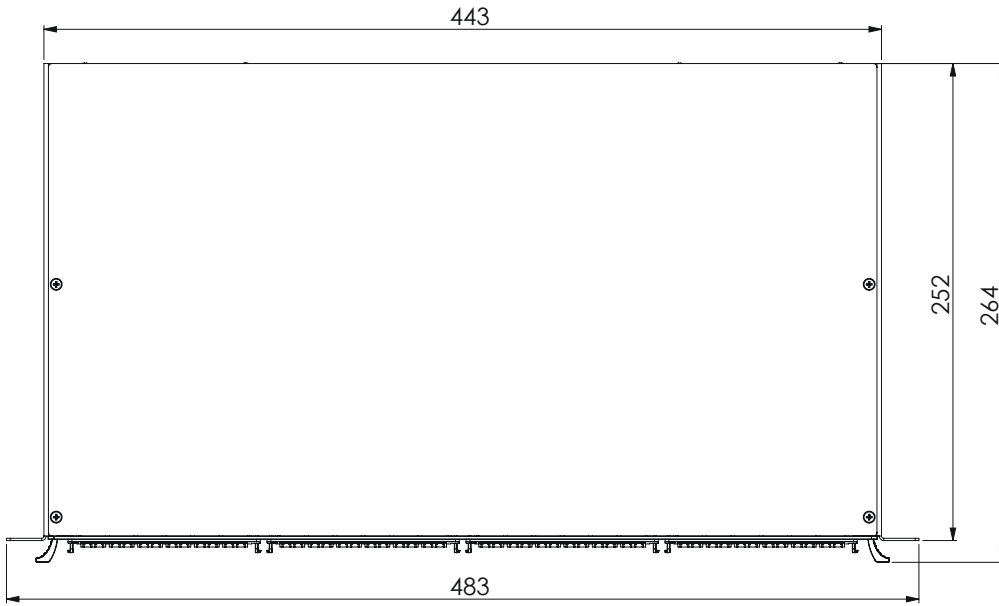
1U



1U W/ Organizer

Panel Dimensions

Measuring Unit: mm



2U