

HyperDrop PAS GEL Series

Waterproof Splicing and Patching Fiber Enclosures



The HyperDrop PAS GEL series streamlines fiber splicing, extending, repairing, and splitting in outdoor environments with long-term durability. Designed in 4, 8, and 16 port options, these all-plastic IP68-rated enclosures feature a gel-sealing system for waterproof protection on both flat and round drop cable construction.

Key Features

- ✓ **Hinged Cover** Easy open design with water-tight latching.
- **☑ IP68 Rated-** Protects against dust and moisture.
- Midspan Compatible- All ports support midspan connections.
- **✓ Grounding Simplified** Easily locate fiber without opening the case.
- Flexible Internal Configurations- Tailored to fit any application.
- Accessible Splice Tray- Clear splice tray for efficient fiber management.



Available Models



HyperDrop PAS GEL 4-Port



HyperDrop PAS GEL 8-Port

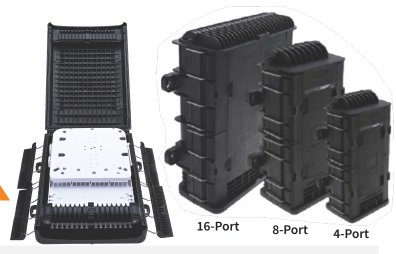


HyperDrop PAS GEL 16-Port



Technical Specifications

Design Comparison



Model	Size (mm / in)	Weight	Color	IP Grade	Mounting
4 - Port	215×120×70 (8.46×4.72×2.76)	0.55 kg (1.2 lbs)	Black	IP68	Pole, Wall, Aerial, Underground
8 - Port	372×238×118 (14.65×9.37×4.65)	3.0 kg (6.6 lbs)	Black	IP68	Pole, Wall, Aerial, Underground
16 - Port	372×300×118 (14.65×11.81×4.65)	3.4 kg (7.5 lbs)	Black	IP68	Pole, Wall, Aerial, Underground

Performance Specifications

Fearure	4 - Port	8 - Port	16 - Port
Inputs/Outputs	2/4	4/8	6/16
Max Cable Diameter (Input/Output)	12mm/8mm	17.5mm/5.5mm	17.5mm/5.5mm
Adapter Capacity (SC/LC)	4/8	8/16	16/32
Max Splice Capacity (Single / Ribbon)	24/48	96/288	144/288
Drop Cable Support (Flat / Round)	4/8	8/16	16/32
PLC Splitter Capacity	1-1x4,2-2x2,1-1x8	4-1x2, 2-1X4, 1-1X8, 1-1X16	8-1x2, 4-1X4, 2-1X8, 2-1X16, 1-1X32
Midspan Capacity	1	2	3

