

144 Port NEMA 4X Outdoor Distribution Panel

Fiber Distribution Panels for Harsh Environments

OptoSpan's Select NP-144 Outdoor Waterproof Patch Panels provide a secure housing for fiber optic connectors and cables and is engineered to withstand exposure to severe environmental conditions, making it a crucial component for a variety of industrial and telecommunications applications. This NEMA 4X patch panel has two sections for incoming and outgoing fiber optic cables. It can be pre-configured with up to twelve (12) MTP-LC cassettes, up-to 144 pass-through LC, SC, ST or FC adapters, or 144 fiber splicing capacity.

Lockable gasketed doors and stainless steel hardware are features of these enclosures. This waterproof patch panel includes cable management accessories such as cable ties, rack mounting screws, and a grid label sticker to support and organize cables, thereby reducing the risk of damage or tangling.

Optional splice trays, pigtails, outdoor fiber optic cables with cable glands, and a pole mounting kit are available for this panel.

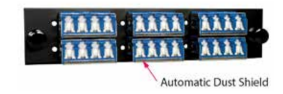


Exclusive Feature:

IP5x Rated LC Adapter Panels with Automated Dust Shield

Select Series Patch Panels feature OptoSpan's exclusive LC Adapter Panels with and IP5x compliant 100% automated dust shield to keep the LC connectors clean and prevent network failures. No Dust Caps Required!

"The leading casue of packet corruption and link downtime in the fiber optic network are the contaminated connectors."



Key Features and Benefits:

NEMA 4X and IP68 Rating	Waterproof and corrosion resistant - ready for outdoor installations
Splice and Termination Enclosure	Cable termination or splicing flexibility in a single panel
Modular Design for up to 12 Cassettes, Adapter Panels or Splice Trays	Provides a flexible, modular solution for a variety of pre-terminated cables in a compact form factor
Compatible with full line of OptoSpan HD Series Cassettes and Adapter Panels	Option to select modules from the OptoSpan HD Series, including 12 MTP-LC cassettes, 12 pass-through LC, SC, ST, or FC adapter panels, or 6 Splice Trays
Compatible with OptoSpan IP68 Series Armored and Non-Armored Cables	Simple to integrate this panel with outdoor rated (IP68) waterproof cables, enabling reliable networks even in the harshest conditions
Compatible with OptoSpan IP68 rated Cable Glands	Provides a means for cable ingress/egress and stress relief while preserving the NEMA 4X rating





Wall or Pole Mounted (with Optional pole mount kit)				
Able to withstand exposure to moisture, rain, snow, and extreme temperature variations				
Pre-installed splice chip that is rugged and ready for fusion, mechanical, or ribbon splicing				
Prevent water, dust, and other contaminants from entering				
Designed to safeguard delicate fiber splices as well as separate entry and exit cables				
Makes field access and installations easier				
Easily open and close cable entry ports to install cable glands for strain relief and waterproofing				
Facilitate identification and maintenance of cables and connectors				
Made in the USA from the finest components to ensure years of dependable use				



Splice Trays



Cable Glands

Dimensions:	22"L x 17.1"W x 7.1"D (20lbs)
Cable Entry Ports:	(4) 1 5/8" Diameter Bottom Access

Maximum Capacity:								
MTP-LC Cassettes:	Qty. 12 (12F) High Density MTP-LC Cassettes							
Termination (Pass-through):	Qty. 12 (12F) High Density Series Adapter Panels. MPO, LC SC, ST, FC pass through options available.							
Splicing:	Qty. 12 (12F) High Density Series LC, SC, ST or FC Adapter Panels with Pigtails and Qty. 6 24F Splice Trays							

OptoSpan NP Series Panel Specifications and Max Capacity									r Fiber Cabl vith NP Seri	le Compatibil es Panels	ility		
Model	# Slots	Max. Fibers	# HD Series Cassettes	# HD Series Adapter Panels	# Splice Trays	# Entry Ports	Entry Port Size	Cable Glands for Entry Ports	SteelFlex- IP68	SteelMax- IP68	SteelPatch- IP68	TPU- IP68	
	Incl.	Incl.	Opt.	Opt.	Opt.	Incl.	Incl.	Opt.	Opt.	Opt.	Opt.	Opt.	
NP-24	2	48	2	2	2	4	7/8"	√	√	√	√	√	
NP-96	8	192	8	8	4	4	1 5/8"	√	√	√	√	√	
NP-144	12	288	12	12	6	4	1 5/8"	√	√	V	√	√	
NP-288	24	576	24	24	12	7	1 5/8"	1	1	1	1	1	

