TheNID CHOICE™

Wall-mountable Fiber Entry Terminal (FET)

TheNID CHOICE™ is a compact outdoor fiber optic network interface device designed to withstand the harsh conditions of Outside Plant. Designed for flat and round cable entry, the updated variable clamp entry securely holds both round and flat drop cables. The all-plastic housing is made from an ABS and poly-carbonate (PC) blend with UV inhibitors to ensure a long service life in a variety of conditions.

Features:

- IP55-rated for outdoor installation
- Cable clamping system accommodates a variety of cable sizes & constructions
- Accepts up to 1-inch conduit
- Can hold up to 12 single fusion splices or 2 mass fusion splices/PLC splitters
- · Includes one simplex SC/APC adapter

MODELS	
FPP-TN-K-D1	TheNID Choice Indoor/Outdoor Wall Mount Fiber Patch Panel, gray plastic, 7.16H x 8.3W inches, 1 simplex SC APC installed, can splice up to 12 single fibers and 1 mass fusion, can hold 2 PLC splitter, 2 internal cable managers, can clamp on round or flat cable, ground lug pre installed, rubber gasket, can handle up to 1 inch conduit.





TECHNICAL SPECIFICATIONS	
MATERIAL	Light gray ABS and PC (poly-carbonate) blend
OVERALL DIMENSIONS (W x H x D)	7.17 x 8.37 x 2.91 in
SUPPORTED CABLE SIZES	Round OD: 3mm to 16.2mm Flat OD: 2mm to 8.1 x 4.5mm
OPERATING TEMPERATURE RANGE	-20 °C to 80 °C (-4 °F to 176 °F)
REGULATORY COMPLIANCE	GR-771, RoHS
COUNTRY OF ORIGIN	China
INCLUDED ACCESSORIES	4-inch zip ties (4 ea), 6-inch zip ties (2 ea), M4 x 50mm screws and anchors (4 ea), Simplex SC/APC adapter (1 ea), Removable splice tray (1 ea)
UPC	043404006230



TheNID CHOICE™





