

FPR-1/3X FIBER OPTIC PANEL (1RU)

Product Description

The TXM FPR Series is a family of rack-mounted fiber distribution enclosures that provides splicing and patching

of fiber optic terminations using industry-standard LGX adapter plates or MPO/MTP cassettes. Panels can be ordered empty or pre-configured to your specifications. All FPR panels feature front- and rear-latching doors and slide-out trays with stops to prevent stress on delicate fibers. Reversible rack ears allow mounting in either 19- or 23-inch racks.



The TXM FPR-1/3X is a One-Rack Unit (1RU) panel that accommodates 3 standard LGX adapter plates (sold separately or pre-configured). It features front Plexiglas and rear metal doors to allow easy access.

General Specifications

Dimensions:	1.75"(h) x 17.0"(w) x 14.0"(d) 4.45cm(h) x 43.18cm(w) x 35.56cm(d)
Material:	16 Gauge Powder Coated Steel
Coating:	Electrostatic polyester powder coat paint, available in black

Capacity:

- The unit can support patching and splicing
- Terminations: (3) TXM Adapter Plates (see individual plate capacities)
- Splices: One or Two (12 single-fusion splice tray); One (24 single-fusion splice tray)

Product Ordering Information

- Model Number: FPR-1/3X (Unloaded Standard Black Panel)
- Loaded and unloaded adapter plates sold separately





