

LGX Fiber Panels

Amphenol's 948 Series Rack Mount Patch Panels provide a convenient location for patching single mode or multimode fiber optic cables from the cable termination point to the lightwave equipment. They are available in a variety of sizes to accommodate from 24 to 96 fibers.

The Rack Mount Patch Panels can be used in both cross-connect and interconnect applications. Preterminated multi-channel fiber optic pigtailed are excellent for reducing installation costs and installer handling. The patch panel pigtail can be quickly and easily routed to the splicing location, eliminating the need for performing field terminations.

Rack Mount Patch Panels are used in backbone intermediate and horizontal cross-connects, equipment rooms, building entrances, headends, central offices and computer rooms.



Features and Benefits

- Smoked polycarbonate front door exposes designation card
- Cable management organizers located in rear of the enclosure
- Mounts on 19" or 23" racks (reversible brackets)
- Removable doors provide increased enclosure access
- Sturdy 16 gauge steel construction with a durable beige powder coat finish
- Enhanced cable routing brackets available (optional)
- MPO, LC, SC, FC, or ST adapters pre-installed
- Variety of pre-terminated cable assemblies available preinstalled (optional)

