



P3-T720000-E-LV

19" 3U fiber optic distribution panel, 72x SC simplex/LC duplex, slide version

The panel is made of metal. In the rear part it has 4 to 8 holes for PG glands. Two latches located on the front of the panel provide a lock against accidental slipping. Each port for fiber optic adapters has been marked with a corresponding serial number for easy identification. Handles for organizing fibers with standard cable ties have been embossed in the drawer. Additional elements have been used to secure the line cable, thus preventing the possibility of its accidental slipping. The drawer is mounted on rails, which allows it to be pulled out beyond the panel – thanks to this, we get comfortable access to the PG ports located in its rear part.



Technical specifications

19" 3U fiber optic distribution panel, 72x SC simplex/LC duplex, slide version

Height	3U
Front version	72 x SC simplex/LC duplex
Number of adapters (max)	72
Color	anthracite (RAL 7016)
Dimensions	3U / 19" / 255 mm (depth)
Material	metal

High capacity and versatility

The panel design allows for the installation of up to 144 fibers, and also adapts to different types of cables, both with a central tube and a loose tube. The panel is compatible with SC simplex and LC duplex adapters, which ensures a wide range of applications.

Robust Construction and Protection:

The panel is made of metal and painted in anthracite color (RAL 7016), ensuring durability and an aesthetic appearance. Protections on the front of the panel prevent accidental sliding out, and fiber management handles allow for cable organization using standard zip ties.