

The Prolink logo features the word "PROLINK" in a bold, white, sans-serif font. The letters are partially enclosed by a white, glowing arc that curves around the top and left sides of the text. The background of the entire page is a close-up photograph of a network switch or patch panel. It shows rows of blue RJ45 ports with yellow Ethernet cables plugged in. The lighting is dramatic, with a strong yellow and blue glow emanating from the cables and ports, creating a sense of connectivity and data flow. The perspective is slightly angled, showing the depth of the ports and the texture of the cables.

PROLINK

We provide our customers with exceptional PRODUCTS in accordance with the highest international standards and also provide SERVICES that meets our customers' needs or exceeds their expectations.

Powered by: The Prolink logo, consisting of the word "PROLINK" in a bold, white, sans-serif font, with a white, glowing arc curving around the top and left sides of the text.

Discription

ProLink FIBER Termination Box , 8-CORE Plastic

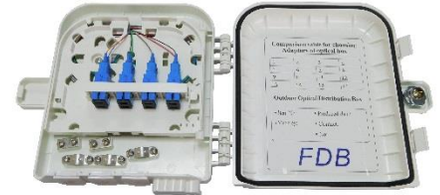
Terminal box is designed for optical –bar cable termination. It allows FO cable termination by splicing pigtails, and passive optical splitters 1:8 and installation.

The ruggedized box is designed for both indoor and outdoor applications. The MOPF includes a holder for SC type coupling adapters and a splice cassette for heat shrinkable or mechanical splice protection sleeves and two separate holders for passive splitters.

A weatherproof lock is provided. Provision for up to 2 optical –bar cables to enter and 8 smaller entries to leave the enclosure through weatherproof cable glands is provided.

The outlet ports allow installation of 8 connector patch cords.

Additionally, one universal cable output port is included



Features

-  Wall mountable.
-  Easy access to cables, pigtails and patch cords during installation, maintenance and/or upgrade.
-  Secure, industry standard high impact plastic cover
-  Anti-UV, Ultra violet resistant
-  Protection class IP 65
-  Minimum value of bend radius is 30 mm
-  Can house 40-60 mm splice protectors