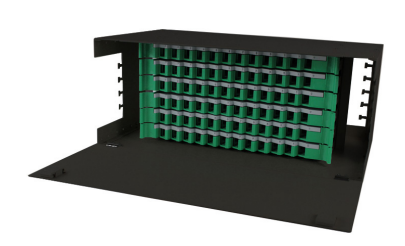
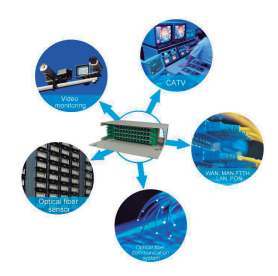
Optical Distribution Frame



Model: LP-ODF-8072





Introduction

Optical Distribution Frame (ODF) is a unit for protecting the optical cable and pigtail splice in the cable laying. It is mainly used for the straight-through connection and branch connection of the indoor optical cable and the fixing of the cable terminal, and functions as a pigtail storage and protection joint.

ODF offers flexible cabling access, expandable frame design and comprehensive cable management. A series of ODF units of 12 cores, 24 cores, 48 cores, 72 cores, 96 cores & 144 cores counts type are available.

Note: The Optical Distribution Frame is not suitable for outdoor use. If it is used, protective measures should be taken. Special specifications can be customized according to customer requirements.

Application

- 1) Telecommunications subscriber loop;
- 2) Fiber to the home (FTTH);
- 3) LAN/WAN and metro networks;
- 4) CATV Networks;
- 5) Other applications in Fiber optical systems.

Features

- 1) Standard size, light weight and reasonable structure;
- 2) Can be used in 19" standard distribution frame;
- 3) Suitable for ribbon and single fiber;
- 4) Various panel plate to fit different adapter interface;
- 5) Front mark on the plate is easy for identification and operation;
- 6) Come with fiber optic pigtails and adapters;
- 7) Easy for management and operation.



Model: LP-ODF-8072

Highlights

Clip-on Fixation & Multi-position Mount



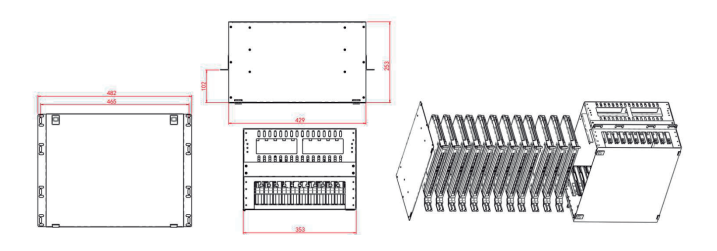


Anti-flaming ABS Splice Tray & Countersink Screw





Product Diagram



Accessories List					
Hose Clamp*8	Countersunk Cross Screw*8	Heat Shrinkable Tubing *96	Transparent hollow tube 8000mm	Ears for Mounting *2	Remarks: Quantity of parts
					will be adjusted according to the quantity of fiber cores Included Valve Bag 60x75mm *2 120*180mm *1