

## 72 Core ODF ATT-ODF-72

### ► Overview

72 cores ODF ATT-ODF-72 provides efficient cable connections between outside plant cables and equipment inside the buildings and communications facilities. Box integrates fiber splicing, storage and cable connections together in a unit. They can manage both bundle type and ribbon type fiber cables. It is with large working space to integrate the pigtail, cables and adapters for fiber management. Rack mounted fiber optic patch panel is standard 19 inch design, cold roll

steel box, with blue splice trays inside, front & rear cover can be opened. It is applicable to existing systems.



### ► Features

- ✧ Cold-roll steel, electrostatic painting.
- ✧ Modular design blue splice tray, ABS plastic; 12cores per tray.
- ✧ FC, SC, LC... adapter can be loaded.
- ✧ Slide out splice tray for easy cable management.
- ✧ Suitable for 19 inch standard optic distribution cabinets.
- ✧ With front cover; rear cover can be opened, convenient for cable management.
- ✧ Cable entry ports suitable for single fiber, bundle & ribbon fiber cables.
- ✧ Reasonable design ensures the cables are in good order.
- ✧ Rack mounted type, indoor using.

### ► Applications

- ✧ Mainly used for cable inlet and fixing; fiber splicing and protecting; pigtail storage; patch cord storage, connection and use management between wiring closets and equipments.
- ✧ Applicable to Telecommunications, Fiber to the home (FTTH), LAN / WAN, CATV ect. System projects.

### ► Parameter

- ✧ Operating temperature: -5 ~ +40°C
- ✧ Relative humidity: ≤85%(+30°C)
- ✧ Atmospheric pressure: 70 ~ -106Kpa
- ✧ Durability: >1000 times
- ✧ Standard working wavelength: 850nm, 1310nm, 1550nm