Cavo Technology

OPTICAL DISTRIBUTION FRAME

FEATURES:

- The box is made of cold rolled steel sheet, with electrostatic spraying
- Cables entry is in the front opposite and also for operation. Safe and flexible.
- Modular structure, can adjust the fusion and frame units, snap-in installation for various kinds of adapters, Such as FC, SC, ST etc.
- Though the simply adjustment of each units, the cables could enter into the box from top and bottom and with clearly label of each fiber optic cables
- There is 30° angle between adapters and connection units which can make sure no damage of fiber while bending the patch cords, and also avoid laser burning eyes
- It is with the reliable equipment of optic fiber stripping, protecting, fixing and grounding
- •Use variety fiber entry units, to make the management of patch cords scientization



APPLICATION:

- Optical access network
- Telecom equipment rooms
- Data processing networks
- Wide Area Networks (WANs)
- Industrial, medical & military

SPECIFICATION

ST E CITTOTT			
	MODEL	DIMENSION(HxWxD)	CAPACITY
	CV-ODFSC288	2200mm×900mmx300mm	288 (144 x 2)
	CV-ODFSC576	2200mm×900mmx300mm	576 (144 x 4)
	CV-ODFSC864	2200mm×900mmx300mm	864 (144 x 6)

ENVIRONMENTAL CHARACTERISTICS:

ITEM	CHARACTERISTICS
Operation Temperature	-40°C~+60°C
Relative Humidity	≤95%(+40°C)
Air Pressure	70Kpa~106Kpa

TM Serial No. : ST OSP 073/18

Ordering Information

1. Dimension: 2200mm (H) x 900mm (W) x 300mm (D)

2. Part Number : CV-ODFWWUUU WW = Connector Type UU = 288 / 576 / 720 (Total Ports)