

OCC288-1F

Fiber Optic Cross Connect Cabinet 288 Cores

Features

- Fotelex's cross connect cabinets have the functions of optical cable fixing, protection, optical cable termination, and optical fiber core and pigtail protection.
- With high intensity and anti-erosion performance.
- Capacity can be flexibly customized as required.
- Applicable to strap-shaped and non-strap shaped fibers, and inserting installation of SC, FC, adapters.
- Modular design, easy installation and maintenance.
- Reliable elements for fixing, splicing and earthing.
- Rubber furring are used for the connection parts between the body and the door, thus sound sealing and moisture protection achieved.



Technical Parameters

Connector Type:	SC FC	
Atmospheric Pressure:	70kpa-106kpa	
Relative humidity:	≤95% (40°C)	
Operating Temperature:	-40°C~+60°C	
Insulated Resistance:	2*10 ⁴ MQ/500v(DC)	
Mechanical Durability Test:	≥1000 times	
Color:	Gray	
	Atmospheric Pressure: Relative humidity: Operating Temperature: Insulated Resistance: Mechanical Durability Test:	

Specification

1	Material:	SMC
2	Dimension W*H*D(mm)	755*1450*350
3	Capacity:	288F
4	Door Type:	Single-Sided front door
5	Fiber Optical Splitter:	N/A
6	Number of Trunk Distribution Modules	2
7	Number of Branch Distribution Modules	24
8	Installation	Floor Standing

