

Features

- ◇ Box is made of stainless material, corrosion-resistant and anti-aging, use life is more than 20 years.
- ◇ Shell door frame surround use groove structure, silicone rubber seal, seal performance can meet the IP requirements of GB4208—1993.
- ◇ Shell door locks use three sides gear putter structure, more easily open and close the door.
- ◇ The cabinet internal clip to the thermic insulant, can effectively prevent the condensation generation of cabinet internal.
- ◇ 12 cores melting integration module, most substantial use the limited space, the maximum capacity is 576 cores.
- ◇ Clamping type installation, support FC, SC adaptor, adaptor
- ◇ The special straight-through unit, for the fiber cable convenient directly melting
- ◇ 12 cores melting integration module can pull out to the outside, full front operation.
- ◇ Reliable cable fixing , stripping and grounding devices
- ◇ Various component location and set-up, to ensure fiber cable in any position then the bending radius is bigger than 40MM
- ◇ The interface of fiber cable enter shell, break the traditional way and use silastic radius instead, to deal with cable sealing problems.



Description

YOUXIN fiber optic distribution is suitable for both single and ribbon fiber cable, special suitable for indoor or outdoor optical terminal in optical fiber system & FTTH

Specification

Model specification	Maximum capacity(core)	Shape size (length*depth*height)	Installation way	Remark
FOC-96	96	690×390×1115	floor, wall mount or aerial	stainless or cold-rolled steel
FOC-144	144	690×390×1115	wall mount, floor, or aerial	stainless or cold-rolled steel
FOC-288	288	790×550×1250	wall mount or aerial	stainless or cold-rolled steel



Outdoor Fiber Optical ODF

www.youfibercable.com

FOC-576	576	790×580×1250	wall mount or aerial	stainless or cold-rolled steel
---------	-----	--------------	-------------------------	--------------------------------------

Applications

- ◇ FTTB, FTTH (FTTx)
- ◇ ATM
- ◇ CATV