

Terminal Box 2 Input 8 Output 8SC

DESCRIPTION

The equipment is used as a termination point for the feeder cable to connect with drop cables or pigtails in FTTH communication network system. The fiber splicing, splitting and distribution can be done in this box, and in meanwhile, it provides solid protection and management for the FTTH network building.

FEATURES

- Material: ABS-FR, high strength plastic, anti-ultraviolet radiation and ultraviolet radiation resistant, resistant to rain
- Clamping for feeder cable and drop cable, fiber splicing, fixation, storage, distribution...etc. all in one.
- Cable, pigtails, patch cords are running through own path without disturbing each other, easy maintenance.
- Cabinet can be installed by the way of wall-mounted, suitable for indoor uses.
- · Lateral pressure-resistance: 500N
- Shock-resistance: 750N
- Working temperature: -40~+80°C

APPLICATIONS

- → FTTH access network
- → CATV Networks
- → Telecommunication Networks



SPECIFICATIONS

Parameter	Valve
Size	192x135x48mm
Installation Dimension	178* 88mm
Weight	0.25kg
Cable entries	Inlet port: 2, Outlet : 8 ports, 2*3mm drop cable or indoor cable
Material	ABS FR
PLC splitter	1*4,1*8 Mini Steel Tube/ bare type PLC splitter
No. of Adapter	Max.8pcs SC SX/8pcs LC DX Adapter

ORDERING INFORMATION

Description	Reference
Terminal Box Terminal Box 2In 8Out 8SC	K315N0000000