

Sales Catalog of HNK Telecommunication Products Fiber Optic Cable Termination Box

Fiber Optic Cable Termination Box Series

E-Mail: sales@hnkoptic.com

Fiber Optic Cable Termination Box series are designed for use in residential and business applications, we offer a wide range of different termination boxes for all adapter types which provides a flexible solution to the user. The units can be quickly installed within an office, house or communication room environment.

Standards Compliance

- TIA/EIA 568.C, Optical Fiber Cabling Components Standard.
- IEC61754, Fiber optic connector interfaces Standard.
- ANSI/TIA/EIA-606-A (Administration Standard for Telecommunications Infrastructure.)
- GR-449-CORE (Generic Requirements and Design Consideration for Fiber Distributing Frames.)
- UL 94 (Tests for Flammability of Plastic Material for Parts in Devices and Appliances.)
- RoHS (Directive on Restriction of Hazardous Substances.)

Features

- Fiber Optic Termination Boxes are light and compact whilst maintaining adequate fiber storage needs and minimum bend radii.
- Termination Boxes can be wall or pole-mounted and have a variety of core capacities and adapter types available.

Ordering Information

Using the available configurations amend/create product codes using the formula below.

Part Number: XX-AA-BBC-(DCLEF)

Ordering Guide

XX	Termination box Type	PTB=Plastic Termination box, MTB=Metal Termination box
AA	Product ID	please see the referrence below
ВВ	Port Capacity	01=1 Port, 04=4 Ports, 16=16 Ports
С	Configuration	E=only Termination box, L=With Adapters, F=With Adapters and Pigtails
D	Adapter Connector Type	FP,SP,SA,LP
CL	Adapter Color(CL)	BL/Blue for Singlemode PC Standard, BG/Beige for Multimode Standard, AQ/Aqua for OM3 Standard, GR/Green for Singlemode APC Standard and PU/Purple for OM4 Standard (Metal Structure Unsuited)
E	Fiber Type	OM1=62.5/125 OM1, OM2=50/125 OM2, OM3=50/125 OM3, OM4=50/125 OM4, G652D=9/125 G652D, G657A=9/125 G657A
F	Fiber Length	05=0.5M, 10=1M

Adapter Connector Type Code

Code	Connector	Code	Connector	Code	Connector	Code	Connector
FP	FC/PC	FA	FC/APC	LP	LC/PC	LA	LC/APC
SP	SC/PC	SA	SC/APC	TP	ST/PC	TA	ST/APC



Sales Catalog of HNK Telecommunication Products Fiber Optic Cable Termination Box

1 ~ 4 Fibers Termination Box (PTB012)

PTB012 termination box is designed for use in FTTX network applications for the termination of up to 4 fibers. It incorporates a hinged tray for fiber management and a removable cover for easy access. The capacity of this box can be 1 core, 2 cores and 4 cores.





Product Features

- Excellent ergonomics design, graceful appearance and convenience operation.
- · White color, graceful style and good adaptability to environment.
- Made of high quality ABS, anti-collision, flame retardant, resistance to impact.
 All the materials complied with ROHS standard.
- Removable adapter mounting seat.
- SC simplex, LC duplex and SC duplex adapters available, up to 4 cores.
- Ability to allow drop cables to enter from front, side or rear of the box.





Product Details









2 x LC Duplex Adapters, 4 Fibers

2 x SC Duplex Adapters, 4 Fibers

Specifications

Working Temperature	-25∼+60°C	Storage Temperature	-40∼+70°C	
Humidity	93%(+30°C)	Air Pressure	70KPa∼106KPa	
Size (W×H×D) mm	122 x 81 x 22	Weight (kg)	0.07	
Color	White	Material	ABS	
Capacity (Cores)	1, 2, 4	Installation Models	Desktop or Wall Mounted	
Number of Outlets	2	Number of Cable Entre Points	3	
Connect Models	Fusion splicing	Drop Cable (Flat)	Indoor Flat Drop cable 2mm×3mm	
Drop Cable (Round)	≤ Φ10mm	Curvature Radius (mm)	≥30	

Ordering Sample

Part Number	Description
PTB012-01E	1 port PTB012 type termination box, without adapter and pigtail.
PTB012-01FSPBLG652D05	1 port PTB012 type termination box with simplex SC/PC adapters
FIBUIZ-UIFSPBLG052D05	and 0.5M singlemode SC/PC pigtails.