

Hybrid Fiber Optic Adapter





Overview

A fiber optic adapter, sometimes also called a coupler, is a small device designed to terminate or link the fiber optic cables or fiber optic connectors between two fiber optic lines.

This hybrid adapter provides a solution for extending a current run of fiber optic cabling or a convenient method for adapting a cable's connectors to match the connectors on a different cable. It is constructed from high-grade plastic or metal and has been designed and engineered for durability and long life.

Benefits

- ≤0.7dB (Typical) Low Insertion Loss
- Color Coded for Rapid Fiber Management
- Protective Dust Cap Keeps Adapter's Interior Clean from Dust
- No Tools Required for Assembly Installation
- Available in A Variety of Connector Types

1

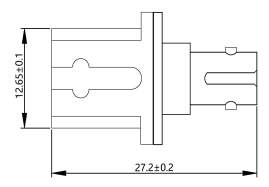


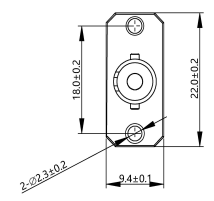
Product Specification

Specification	Hybrid Fiber Optic Adapter	
#ID	#XTND71657	#XTND71658
Connector Type	LC/SC/FC/ST/LSH	LC/SC/FC/ST
Fiber Mode	Singlemode/Multimode	Singlemode
Polish Type	UPC/APC	UPC/APC
Body Style	Simplex/Duplex	Simplex/Duplex
Insertion Loss	≤0.7dB	≤0.5dB
Gender Type	Female to Female	Female to Male
Material	Plastic/Metal	Plastic/Metal
Durability	≥1000 times	≥1000 times



Product Drawing





Note: Dimensions are in millimeters.

3