Fiber Optic Splice Closure

Model No.:TM-J007







Overview

Model No. TM-J007 is one of the main equipment for user access points, applied for protective connection and distribution between two or more cables. The primary function is to connect distribution cable and indoor cable in the open air. It's widely used in communication systems, cable TV, optical cable network systems and others by virtue of steady structure, good sealing performance and easy construction.

Technical Index

Model No.	TM-J007	Color	Black
Capacity	24 cores	Protection Level	IP68
Material	ABS	Inlet/outlet	2/2
Dimension(MM)	220*220*45	Using Life	≥30Years

Features

- The body is made of high quality engineering plastic with good strength;
- With good waterproof design, the fiber optical splice closure can be applied into underground and aerial.
- Be equipped with 1 splice trays (each max capacity is 24 cores);
- Excellent fiber routing design ensures the radius curvature of the fiber well and enough fiber storage space.

Package Information

A single weight: 1.0KGCarton size: 500*330*460mm

• Volume: 0.0759m³

Packing quantity: 20pcsGross weight: 19kg

For More Information:

Email: sales@telemax.cn

www.telemax.cn