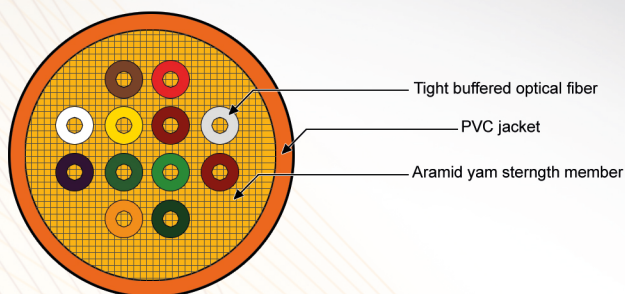


Indoor Soft Optical Fiber Cable



Applications

-Induct outdoor wiring into indoor , for patch cords and connector , for Fan outs.

Description of Product:

-In the structure of The Cable .The multiple Kevlar Yarn is used as reinforcement on the outside of the tight jacketed single mode or multi mode optical fiber and fire retardant sheath is extruded to form an optical cable . The performance of the product is better than the national standard as the premium optical fiber is selected with rational number of kevlar Yarn and design tension and made by special equipment with precision mold.

Features of product:

- A perfect screw of good linearity and small extrusion rate is chosen for processing tight jacketed optical fiber it adjustment of vacuum of the extrusion machine.it ensures an even OD of tight jacked optical fiber and good stripping .
- Both tight jacket of optical fiber and external sheath are perfect fire retardant sheathing material.
- Before tight jacketing of optical fiber, the optical fiber has been strictly selected so that both geometric dimension and transmission performance of the optical cable could satisfy customer demand .

Order Information

Item	Specification	Description
SUSMD171	2-12 cores	Single Mode
SUSMM172	2-12 cores	Multi mode

-Needs mark out core number when ordering