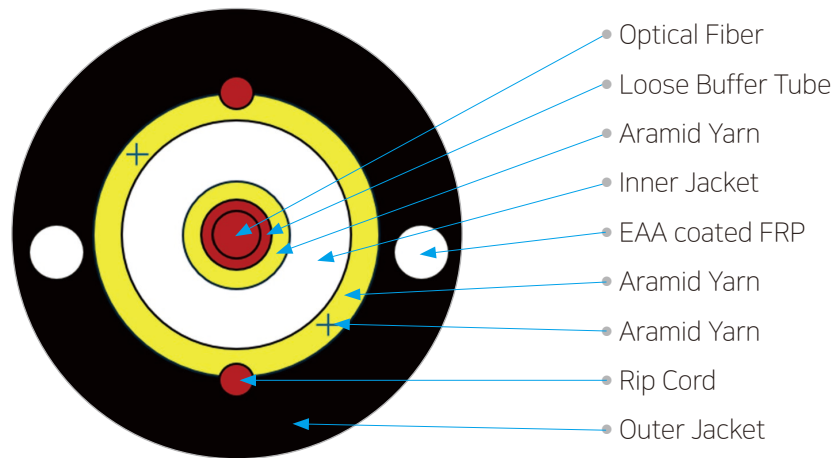


MODULE CORD – DOUBLE JACKET



Description

Module cord – Double Jacket is designed for both indoor and outdoor installations. It features single or multi optical fiber core enclosed in loose buffer tube. The loose buffer tube is covered with aramid yarns and LSZH inner jacket material. The cable is finished with additional outer aramid yarns and PE outer jacket with FRP rods within it.

Application

FTTH network, Rural communication, CATV

Features & Benefits

- Excellent mechanical properties from double jacket and yarn-rod dual type strength element
- Optional LSZH outer jacket for indoor application

Technical Data

Fiber counts		1 ~ 4
Outer Diameter(mm)		5.1
Weight(kg/km)		22.1
Max. Pulling Tension(N)		500
Min. Bend Radius(mm)	Installation	20 times cable outer diameter
	Operation	10 times cable outer diameter
Temperature	Installation	- 10°C ~ + 50°C
	Operation	- 20°C ~ + 70°C

※ The drawing and data appearing on this page may be subject to change or modification without any prior notice