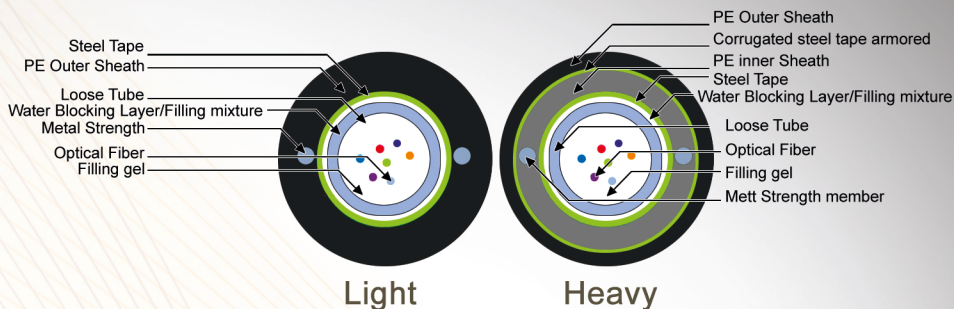


Center Bundle Light & Heavy Armored Optical Fiber Cable (GYXTW)



WWW.SUNET.TW

Applications

-Aerial,Duct.

Description of Product:

-In the structure of Model GYXTW Optical Cable,the single mode or multi mode optical fibers are jacketed by loose tube and the tube is made of high modulus polyester.inside the tube , it is full of water proof filling compound, in which no elemental hydrogen could be detected.

Outside the loose tube, it is wrapped longitudinally by a layer of both side plastic coated ripple steel tape and the water proof material between the steel tape and loose tube is used to ensure compact optical cable structure and longitudinal waterproof.

There are two parallel steel wires on the two sides of the loose tube and they are sheathed by PE to form an optical cable .

Features of product:

-The loose tube material itself has perfect hydrolysis resistance and high strength.

-Two parallel steel wires ensure high tensile strength off optical cable .

-The medium density PE sheath features perfect mechanical tensile strength , weatherproof , abrasion resistance and good environmental stress cracking performance.

-it is convenient in constructions its small diameter,light weight and perfect performance -price ratio.

Two armored steel tape ensure high pressure and corrosive resistance.

Order Information

Item	Specification	Armored Type	Description
SUSMD173	2-48 cores	Light	Single Mode
SUSMM174	2-48 cores	Light	Multimode
SUSMD173S	2-48 cores	Heavy	Single Mode
SUSMM174S	2-48 cores	Heavy	Multimode

-Needs mark out core number when ordering