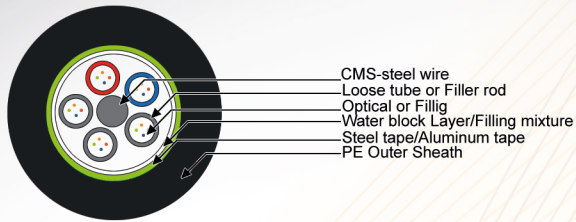


The Level Twists Aluminum Tape & Steel Tape Light Armored Optical Fiber Cable (GYTA)



Applications

-Aerial,Duct.

Description of Product:

-The GYTS Optical Cable structure is enters the single model or multi mode optical fibers wrap by the high module in the loose drive pipe which gethers the fat material to make, in the drive pipe fills the waterproof compound. the cable core center is a material strengthens the core, said regarding certain core numbers optical cables , the material strengthens outside the core also to have to crowd polyethylene(PE). The loose drive pipe (and packing rope) revolves the center to strengthen the core to twist the synthesis compact circular cable core, in the cable slit imitates by the anti-water bed. After two-sided spreads models the steel belt(APL) the vertical package the polyethylene protective covering to become the cable .

Features of product:

- Accuracy control optical fibers Yu Chang had guaranteed the optical cable has good anti-pulls the performance and temperature characteristic
- Loose sheathing materials itself has good bears the hydrolysis performance and higher intensity, in the tube imitates by the special gease , has carried on the crucial protection to the optical fiber .
- To use the following measure to guarantee the optical cable the waterproof performance: -The simple root steel wire center strengthens in the core -loose drive pipe to fill the special water proof compound .

Order Information

Item	Specification	Type	Description
SUSMD176	2-144 cores	Steel	Single Mode
SUSMM178	2-144 cores	Steel	Multi mode
SUSMD177	2-144 cores	Aluminum	Single Mode
SUSMM179	2-144 cores	Aluminum	Multi mode

-Needs mark out core number when ordering