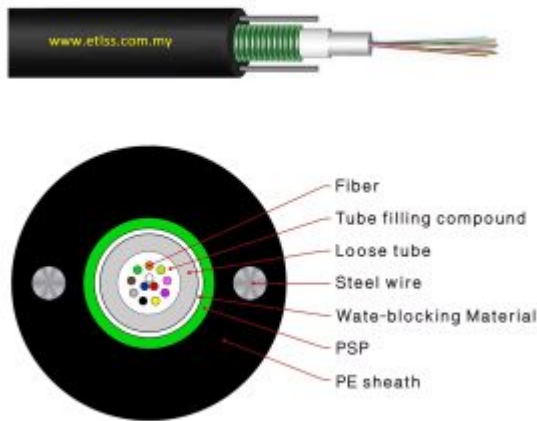


ETL® Fiber cable, single mode/multimode fibers are positioned in the loose tube, which is made of high modulus plastic materials and filled with filling compound. PSP is longitudinally applied around the loose tube, and water-blocking materials are distributed into interstices between them to guarantee compactness and longitudinal water blocking performance. Two parallel steel wires are placed at both sides of the cable core while PE sheath is extruded over

Cable construction details Features:



Technical Parameters

Number of fiber	1~12core	
Loose tube	material	PBT
	diameter	$\Phi 2.0 \pm 0.2 \text{mm}$
Tube-filling	Tube filling compound	
Steel wire	size	0.7mm
	Number	2
Outer sheath	material	MDPE
	diameter	$7.0 \pm 0.2 \text{mm}$

Fiber color

Number of fibers per tube	1	2	3	4	5	6
	Blue	Orange	Green	Brown	Grey	White
	7	8	9	10	11	12
	Red	Black	Yellow	Violet	Pink	Aqua

1	2	3	4	5	6	7	8	9	10	11	12
BL-Blue	OR-Orange	GR-Green	BR-Brown	BY-Grey	WH-White	RE-Red	BK-Black	YE-Yellow	PU-Purple	PI-Pink	AQ-Aqua

Packing 2km / drum



Note:

1. Cables can be supplied with a range of single mode or multimode fibers.
2. The dimensions and raw materials can be designed according to the demand of the customers.
3. Standard Reel Length: 2000m/reel: other lengths available on request.

Product codes – ordering information

ETL-Type fiber -No Core- Environments (Outdoor) - Cable Sheath

Product codes – ordering information

ETL-SM-12C-OD-AR

ETL-Type fiber -No Core- Environments (Outdoor) - Cable Sheath

WWW.ETLSS.COM.MY 2 core -288 Core Underground Armored buried, Anti rodent outdoor fiber optic cable	WWW.ETLSS.COM.MY 2 core -288 Core Underground Armored buried, Anti rodent, outdoor fiber optic cable	WWW.ETLSS.COM.MY 2 core – 288 core Underwater Underground Galvanized Steel Wire Armored Optical Cable	WWW.ETLSS.COM.MY 2 core -288 Core Hanging or Duct Non-metal Outdoor fiber cable	WWW.ETLSS.COM.MY 1 core -24 Core Figure 8 FTTH Armored Outdoor fiber cable
Single mode, multimode	Single mode, multimode	Single mode, multimode	Single mode, multimode	Single mode, multimode