

Uni-Tube Fiber Optic Cables

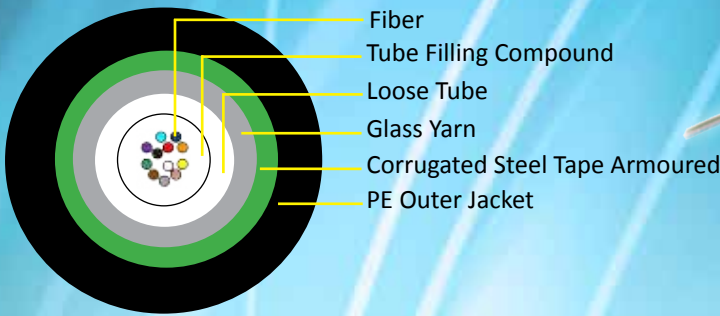
FUTGCP & FUTGCZ

FUTGCP & FUTGCZ – both uni-tube fiber optic cables have been specially designed and offer a variety of benefits:-

- ◆ Lightweight
- ◆ Ease of direct termination
- ◆ Competitive price
- ◆ Smaller in diameter which can be installed in small space
- ◆ Suitable for outdoor environment installations
- ◆ Water and rodent proof

FUTGCP

Armoured(CST) Uni-Tube Cable - Jelly Filled Tube, Glass Yarn, Corrugated Steel Tape Armoured, PE Outer Jacket



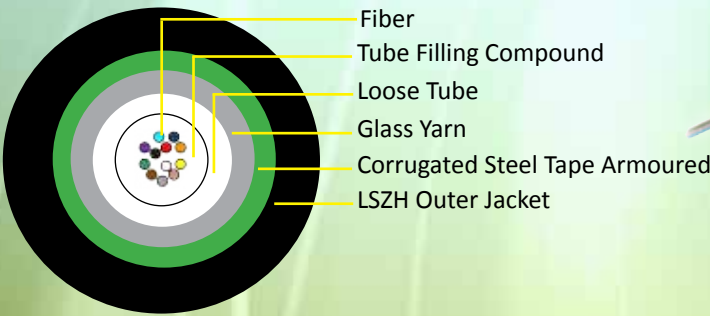
Ordering Information:
FUTGCPAAABBB

AAA: Fiber Count - 002 to 024
 BBB: Fiber Type - 9/125µm – 009, 50/125µm – 050,
 62.5/125µm – 062
 * Other fiber types are available

Cable Type	FUTGCP	
Number of fibers	2 - 12	16 - 24
Nominal Outer Diameter [mm]	8.5 ± 0.2	8.8 ± 0.2
Maximum Weight [Kg/Km]	76	80
Maximum tensile load, Under installation [N]	1000	1000

FUTGCZ*

Armoured(CST) Uni-Tube Cable - Jelly Filled Tube, Glass Yarn, Corrugated Steel Tape Armoured, LSZH Outer Jacket



Ordering Information:
FUTGCZAAABBB

AAA: Fiber Count - 002 to 024
 BBB: Fiber Type - 9/125µm – 009, 50/125µm – 050,
 62.5/125µm – 062
 * Other fiber types are available

Cable Type	FUTGCZ	
Number of fibers	2 - 12	16 - 24
Nominal Outer Diameter [mm]	8.5 ± 0.2	8.8 ± 0.3
Maximum Weight [Kg/Km]	85	90
Maximum tensile load, Under installation [N]	1000	1000

* Tested to comply with the following standards by TÜV SÜD: IEC 60332-1-2: 2004 +AMD1: 2015; IEC 60332-3-24: 2009; IEC 61034-2: 2013; IEC 60754-1 : 2011 and IEC 60754-2: 2011.