## CABLE SPECIFICATION

- 1. Fiber Specification
  Fiber Type & Specification as per Table
  Optical & Mechanical properties of fiber
  as per CS Specification 115-32023 (multimode)
  as per CS Specification 108-19151 (singlemode)
- 12off 250um Primary Coated Fibers
  Buffer Colours Blue, Orange, Green, Brown, Grey, White,
  Red, Black, Yellow, Violet, Pink & Turquoise
  All twelve fibers contained inside one loose tube.
  Dry (no gel), Colour as per table
- 3. Tight Jacket Construction with Loose Tube inside Aramid reinforcement yarns, evenly spaced & helically wound with Water Swellable Element Universal Low Smoke Zero Halogen outer jacket. Jacket Colour as per table
- 4. Print legend according 101-131550 Method A every meter, text 2.0 to 4.0mm high Example: COMMSCOPE GB OPTICAL CABLE X-599156-4 12X 9/125um OS2 ULSZH (BATCH) [Date][Length marking] (M)
- 5. Mechanical Properties of Cable (Tested according to IEC 60794-1)
  Nominal weight 31.0 kg/km
  Minimum Installation Bend Radius 140 mm
  Minimum Service Bend Radius 130 mm
  Maximum Installation Tension 500 N
  Maximum Operating Tension 400 N
  Maximum Crush Resistance 2000 N/10 cm
  Operating Temperature Range -10 to +60°C
  Internal/External Grade
  Low Smoke Zero Halogen Material to be compliant with
  Water Absorbtion IEC 60811-1, 2mg/cm2 10days @ 70°C
  Smoke Emission IEC 61034
  Acid Gas Emission IEC 60713
  Fire Propogation IEC 60332-1 & 60332-3
- 6. To meet the requirements of CDMMSCOPE environmental specification CS-EPC-2001

8000021556

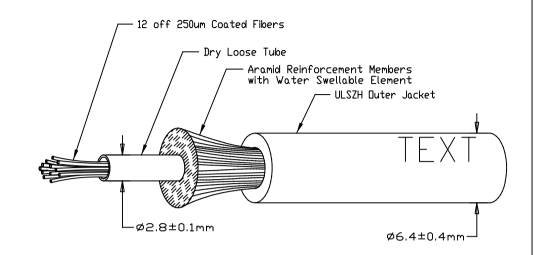
LTR REVISION RECORD

3APR17

DATE

TV

D₩N



yellow	grey	0.37/0.25	single mode	9/125 G657A2 BI	X-599156-8
orange	orange	2.5/0.7	500/500	50/125 DM2	X-599156-7
orange	grey	2.8/0.9	200/600	62.5/125 DM1	X-599156-5
yellow	blue	0.37/0.25	25 single mode 9/125 DS2		X-599156-4
aqua	orange	2.5/0.7	1500/500	50/125 DM3	X-599156-3
aqua	orange	2.5/0.7	3500/500	50/125 DM4	X-599156-2
yellow	grey	0.37/0.25	single mode	9/125 G657A1 BI	X-599156-1
Jacket Colour	Loose Tube Colour	Max Cabled fibre attm. loss db/km @ 850/1300nm for Multi mode and @ 1310/1550nm for Single mode	Bandwidth @ 850/1300nm	Fiber Type	MID/pn

COMMSC PF'

	ММ	SPECIFIED:		3APR17		Commscope Connectivity Uk Ltd Kinmel Park, Bodelwyddan, Denbighshire, LL18 5TZ			
		1 PLC 2 PLC 3 PLC 4 PLC	±0.1 ±0.01 ±0.001 ±0.0001	Checked	A.YOUNG	FO CAB I/EDLT X12 Fiber Optic Cable Int/Ext			2210 012
	ANGLES± -	-				Dry L	Loose Tube X12		
<b>V</b>	SURFACE TEXTURE —		Approved: D. WALKER	Scale	Drawing No:	Sheet	1.1		
VD.					N/A	599156	1 of 1	П	

Drawn: T. VISSERS

TOLERANCES UNLESS