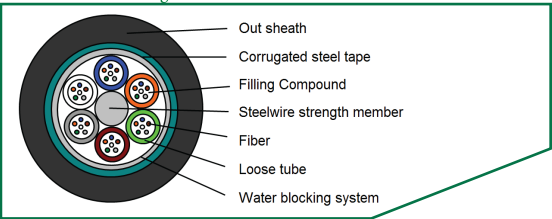


# **GYTS 24-144 Core Outdoor Optical Fiber Cable**

Product Structure Diagram



#### **Product Description**

GYTS outdoor fiber optic cable, is also called multi loose tube steel tape external cable, is consisted of 250um fibers held in oil filled PBT loose tubes wrapped around a phosphatized steel wire central strength member. This is surrounded by either water blocking jelly, a aluminum tape laminated on both sides with polyethylene and bonded tightly to the PE sheath.

#### Application

- Adapted to outdoor distribution.
- Suitable for external applications in ducts and aerial applications.
- Long distance and local area network communication.

**Technical Specifications** 

#### **Product Parameters**

Cable Count	Out Sheath Diameter	Weight	Minimum Allowable  Tensile Strength(N)		Minimum A llowable  Crush Load  (N/100mm)		Min Bending Radius (MM)		Suitable Temperature
( Core )	(MM)	(KG)	Short	Long	Short	Long	Short	Long	(C)
			-term	-term	-term	-term	-term	-term	
24	10.5	105.00	1500	600	1000	300	20D	10D	-40+60
36	10.5	105.00	1500	600	1000	300	20D	10D	-40+60
42	10.5	105.00	1500	600	1000	300	20D	10D	-40+60
48	12.0	150.00	1500	600	1000	300	20D	10D	-40+60
60	12.0	150.00	1500	600	1000	300	20D	10D	-40+60
72	12.0	150.00	1500	600	1000	300	20D	10D	-40+60
96	12.5	165.00	1500	600	1000	300	20D	10D	-40+60
144	14.0	180.00	1500	600	1000	300	20D	10D	-40+60



## **Fiber Characteristics**

Parameter	Unit	9/125	62.5/125	50/125	50/125	50/125
		SMF - OS2	MMF -OM1	MMF -OM2	MMF -OM3	MMF -OM4
Attenuation	dB/Km	1310nm≤0.35	850 nm≤3.0	850 nm≤3.0	850 nm≤2.3	850 nm≤2.3
Attendation	GB/RIII	1550nm≤0.22	1300 nm≤0.8	1300 nm≤0.7	1300 nm≤0.7	1300 nm≤0.7
Dispersion	Ps/nm.km	1285~1330nm≤3.5		•	-	
Dispersion	1 3/11111.1111	1550nm≤18.0	_			
Fiber Diameter	um	9/125 um	62.5/125 um	50/125 um	50/125 um	50/125 um
Effective Modal Bandwidth	EMB	-	850 nm≥200	850 nm≥750	850 nm≥2000	850 nm≥4700
Zero Dispersion Wavelength	Nm	1300~1324	-		-	-
Zero Dispersion Slope	Ps/nm.km	≤0.095	-		-	-
Fiber Cutoff Wavelength	um	≤1260	-		-	-
Mode Field Diameter		@1310nm-9.2±0.4				
Mode Field Diameter	um	@1550nm-10.4±0.8	-	-	-	-
Mode Field Concentricity	um	≤0.8	-	-	-	-
Cladding Diameter	um	125±1.0	125±2.0	125±1.0	125±1.0	125±1.0
Cladding Non-circularity	%	≤1.0	≤2.0	≤1.0	≤1.0	≤1.0
Coating/Cladding	11100		≤12.5	≤12.5	≤12.5	
Concentricity Error	um	≤12.5				≤12.5
Coating Diameter	um	245±10	245±10	245±10	245±10	245±10

### Part Number:

Part NO.	Description
PL-GYTS-xxM1	xx Core Outdoor Optical Fiber Cable OM1
PL-GYTS-xxM2	xx Core Outdoor Optical Fiber Cable OM2
PL-GYTS-xxM3	xx Core Outdoor Optical Fiber Cable OM3
PL-GYTS-xxM4	xx Core Outdoor Optical Fiber Cable OM4
PL-GYTS-xxS2	xx Core Outdoor Optical Fiber Cable OS2