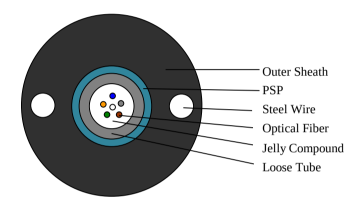


### GYXTW central loose tube armored outdoor cable





### **Description**

- Single jelly compound filled loose tube containing up to 12 fibers
- Waterproof Material between the steel tape and loose tube with jelly compound
- Duble-sided PE corrugated steel tape armored
- Parallel double steel wire as strength member
- Compact structure, light weight, steel tape armored excellent crush-resitant performance
- Excellent water-proof layer, good moisture resistance

#### **Application**

- Suitable for ducts and aerial.
- Long distance communication system
- Local area network system
- Subsriber network system

### **Mechanical & Environmental characteristics**

ITEM	CHARACTERISTICS		
Operation temperature	-40°C∼+60°C		
Sheath Material	P: PE		

Dout	T311	Outside	L.T	Cable	Tensile Load		Crush Load		<b>Bend Radius</b>	
Part Number	Fiber Count	Outside Diameter (mm)	Diameter (mm)	Weight (kg/km)	S (N)	L (N)	S (N)	L (N)	S (mm)	L (mm)
GYXTW06M3P-BK	6	8.0	1.8	65.0	1000	500	1000	300	20D	10D

Note: GYXTW denotes outdoor cable type; M3 denotes fiber 50/125um (09: SM; M4: OM4; 50: 50/125um); 06 denotes 6 fibers; P denotes PE sheath; BK denotes black outer sheath;

## **Optical Characteristics**

Fiber Type		OM3		
Attenuation	850nm	≤2.8		



(dB/km)	1300nm	≤0.8			
Bandwidth	850nm	≥500			
(MHZ•km)	1300nm	≥1500			

# Fiber Colour Code

BL- Blue	BR- Brown	RE- Red	PU- Purple
OR- Orange	GY- Grey	BK- Black	PI- Pink
GR- Green	WH- White	YE- Yellow	AQ- Aqua

### **Note:**

1 The colour arrangement of optical fiber is specified in the fiber colour code

2 S: short term; L: long term; L.T: loose tube

3 Crush load: N/100mm; D: cable diameter

4 GY: outdoor cable; X: central tube; T: jelly compound; W: streel wire+PE outer sheath