

FIG 8 ARMORED GYXTC8S

4, 6, 12, Core 7MM*13,1MM

DESCRIPTION

GYXTC8S is a fiber optic cable with aerial cable type for outdoor network installations. GYXTC8S is also called fig-8 (figure-8) fiber optic cable because its cross-sectional shape resembles the number 8.

Resistant to moisture because there is a water blocking system layer, This cable is also coated with corrugated steel tape (armored) and a jacket made of MDPE which makes this cable resistant to impact and pressure.

Teknologi loose tube di dalam kabel ini juga membuat serat optik (core) inside it has sufficient length and space so that it is free from longitudinal voltage This GYXTC8S cable is available in single mode with a choice of 4 cores, 6 cores and 12 cores.

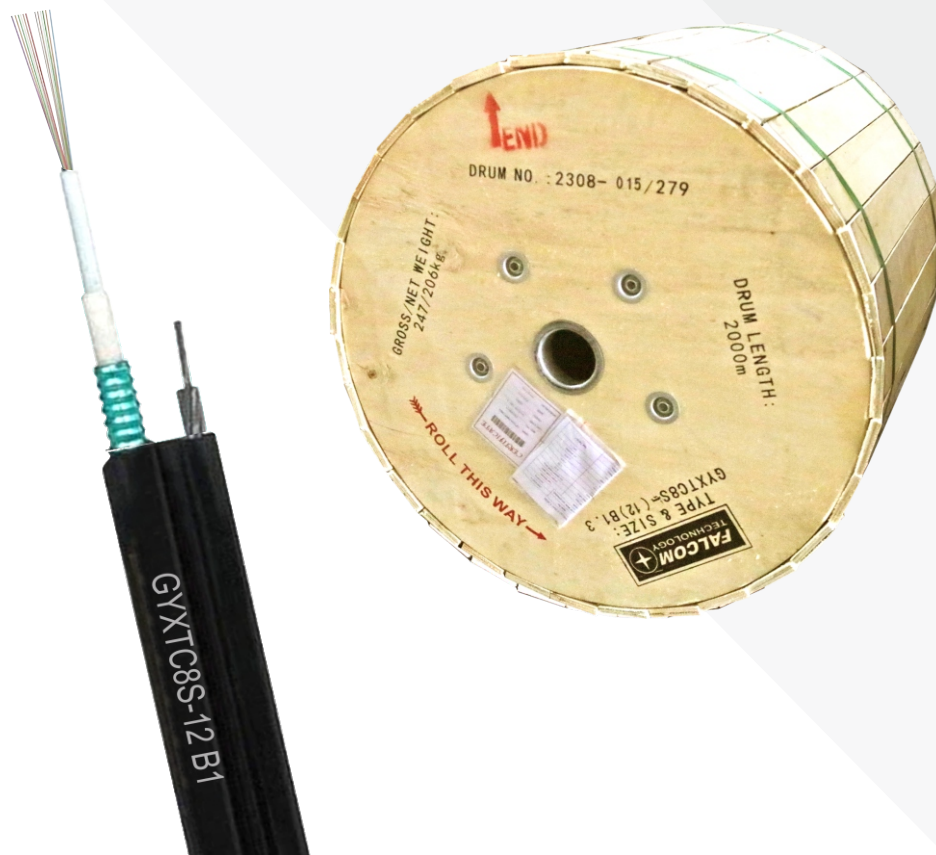


FIG 8 ARMORED GYXTC8S

4, 6, 12, Core 7MM*13,1MM

Cable structure and parameters

Items		Descriptions			
Fiber Count		4	6	12	24
Loose Tube	Material	PBT			
	Diameter	Nom : 2.8+0.05mm			
Water blocking	Material	Water blocking tape			
Aarmor	Material	Steel tape			
Sheath	Material	PE			
	Diameter	Nom:5.0*10.0+0.5mm			
Messenger wire		7*0.5mm			
Attenuation	@ 1310	< 0.35 dB/km			
	@ 1550	< 0.22 dB/km			
Water penetration		1m=1h, 3m=24h			
Operating Temperature (C)°		-40~+60 C °			
Application		Aerial			

