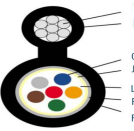




GYXTC8S type optical cable

Standard

Reference with standard YD/T 1155'2001 as well as IEC60794-1



TWISTED STEEL WIRE PE JACKET

OPTICAL FIBER JACKET FILLER LOOSING JACKET PSP PE JACKET

Description

GYXTC8S type optical cable is center pipe loosing jacket filling type, steel-PE adhesive jacket, 8 font self undertaken type communication outdoor optical cable.

Characteristics

•Being used full section water retardant structure it possesses good water retardant

and dampproof property

- Special factice is filled into inside of loosing jacket and takes key protection to optical fiber;
- · Vertical wrapped steel strip strengthens resisting lateral pressure ability
- 8 font self undertaken type structure possesses high tensile strength and is convenient for aerial installation and its installation cost is cheap;
- •The service life of the product will be more 30 years STANDARDS



Product Specifications

Technical parameters

Cable Type(Increlased by 2 fibers)	Fiber Count	Cable Weight Kg/km	Cable Diameter mm	Tensile Strength Long/short term N	Crush Resistance Long/short term N/100mm
GYXTC8S-2~12	2~12	95	6.5*13.2	600/1500	300/1000
GYXTC8S-14~24	14~24	102	7.0*13.7	600/1500	300/1000