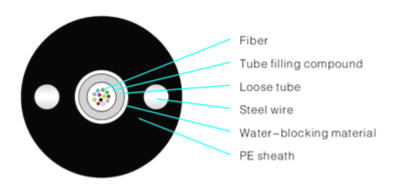


GYXTY Fiber Optic Cable



Description

Fiber optic cable GYXTY, 2~12 fibers, jelly filled and fiber contained central loose tube, two parallel steel wires, PE outer sheath. Suitable for duct or aerial application. Tubes contain optical fibers colour coded as per color coding scheme. G652D SM fiber, detailed specification on your request.

Features

- ♦ Low dispersion and attenuation
- ♦ Proper design, precise control for fiber excess length and distinct stranding process render the cable excellent mechanical and environmental properties
- ♦ With small cable diameter, light cable weight, easily to lay
- ♦ Operating Temperature : -40~+60 °C

Characteristics

			Min. Bending Radius (mm)		Max. Tensile Strength (N)		Min. Crush Pressure (N/100mm)	
Fiber	Cable dia.	Cable net						
count	(mm)	Weight (Kg/km)	Static	Dynamic	Short	Long	Chart tame	Long
			state	state	term	term	Short term	term
2-12	7.5	58	110	220	1500	600	1000	300
2-12	8.2	65	110	220	3000	1000	3000	1000