



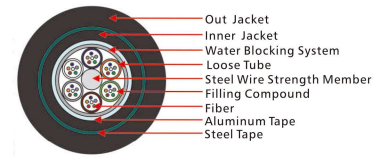


GYTA53 Outdoor Cable

Outdoor

Cable structure:





Description:

GYTA53 Outdoor Cable used for Double-jacket structure provide the cable nice properties of moisture resistance and crush resistance. Double armored structure provide cable good property of rodent-resistance. It can be used for duct and direct buried application, suitable for harsh environments.

Features:

- Metal strength member provides excellent strain performance.
- Double-jacket structure enusresmoisture resistance and crush resistance.
- Good ultra violet radiation resistant property.

Application:

- Suitable for aerial, pipeline laying method.
- Long distance and local area network comm.
- · Adopted to outdoor distribution specially used where good mechanical performance and rodent resistance are expected.

Technical parameters

Cable type	OD(mm)	Nominal Weight (kg/km)	Tensile Strength(N)		Crush Resistance (N/100MM)		Bending Radius(mm)	
			Short-term	Long-term	Short-term	Long-term	Dynamic	Static
GYTA53-12~48Xn	14.5±0.5	228. 0	3000	1000	3000	1000	20D	15D
GYTA53-60~72Xn	16.0±0.5	263. 0	3000	1000	3000	1000	20D	15D
GYTA53-74~96Xn	17.5±0.5	305. 0	3000	1000	3000	1000	20D	15D
GYTA53-98~120Xn	20.5±0.5	376. 0	3000	1000	3000	1000	20D	15D
GYTA53-122~144Xn	22.0±0.3	423. 0	3000	1000	3000	1000	20D	15D
${\sf Storage/Working\ temperature}({}^{{}_{}^{\circ}\!{}_{}^{\circ}\!{}_{}^{\circ}})$					-40~+70			

Note: Xn is fiber optic model and D is the diameter of optical cable.

Packing and Reel Length

- ★.Standard wooden drum with protection.
- ★.Standard reel length: 2/3 km/reel, other length is also available.