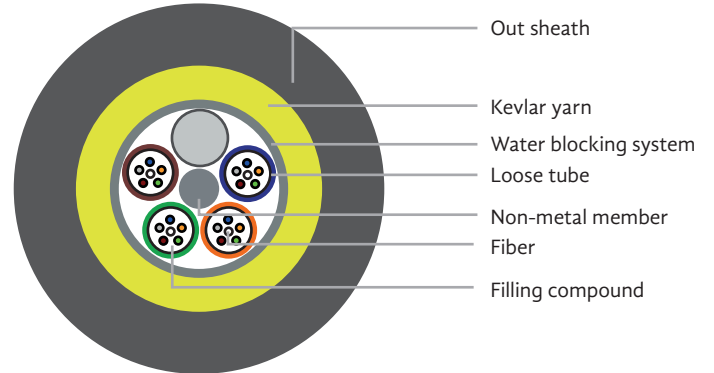


CABLE FIBRA ÓPTICA TRIMERX DUCTO MULTITUBO LSZH GYFZTY



APPLICATIONS

- Adopted to Outdoor distribution.
- Adopted to trunk power transmission system.
- access network and local network in high electromagnetic interfering places.

CHARACTERISTICS

- Non-metal strength member
- Filler protect loose tuber fiber.
- Non-metal strength has an excellent anti-electromagnet ability.

TECHNICAL PARAMETERS

CABLE COUNT	OUT SHEATH DIAMETER (MM)	WEIGHT (KG)	MINIMUM ALLOWED TENSILE STRENGTH (N)		MINIMUM ALLOWABLE CRUSH LOAD (N/100 MM)		MINIMUM BENDING RADIUS (MM)		STORAGE TEMPERATURE (°C)
			SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	SHORT TERM	LONG TERM	
8	9.5	60.00	1500	600	1000	300	20D	10D	-40+60
12	9.5	60.00	1500	600	1000	300	20D	10D	-40+60
24	9.8	65.00	1500	600	1000	300	20D	10D	-40+60
36	9.8	65.00	1500	600	1000	300	20D	10D	-40+60
42	9.8	65.00	1500	600	1000	300	20D	10D	-40+60
48	10.5	85.00	1500	600	1000	300	20D	10D	-40+60
60	10.5	85.00	1500	600	1000	300	20D	10D	-40+60
72	10.5	85.00	1500	600	1000	300	20D	10D	-40+60
96	14.5	145.00	1500	600	1000	300	20D	10D	-40+60
144	18.3	185.00	1500	600	1000	300	20D	10D	-40+60

OPTICAL CHARACTERISTICS

FIBER SORT	MULTIMODE	G.651	A1a:50/125	Graded - index fiber
			A1b:62.5/125	
SINGLEMODE	G.652 (A, B, C, D)		B1.1 Conventional fiber	
	G.653		B2: Zero dispersion shifted	
	G.654		B1.2: Cut-off wavelength shifted	
	G.655		B4: Main Technical data for positive dispersion shifted single mode fiber	

ORDEN DE PEDIDO

CÓDIGO	DESCRIPCIÓN
TXFOCACE3013	TX CABLE FO MM 6F DUCTO MULTITUBO LT LSZH BL GYFZTY
TXFOCACE3012	TX CABLE FO SM 12F DUCTO MULTITUBO LT LSZH BL GYFZTY
TXFOCACE3123	TX CABLE FO MM 6F OM3 DUCTO MULTITUBO LT LSZH GYFTZY
TXFOCACE3017	TX CABLE FO MM 12F DUCTO MULTITUBO LT LSZH BL GYFZY
TXFOCACE3019	TX CABLE FO SM 24F DUCTO MULTITUBO LT LSZH BL GYFTZY
TXFOCACE3015	TX CABLE FO SM 6F DUCTO MULTITUBO LT LSZH BL GYFTZY