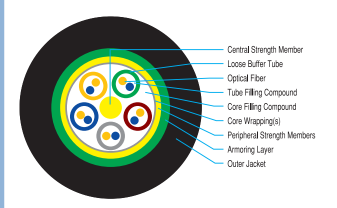


# SINGLE JACKET, SINGLE ARMOR OPTICAL FIBER CABLE

## **Application:**

This type of optical cable is aimed to be used for voice, data, broadband and CATV transmission in Long Distance, Backbone, Local Area and Metro Networks with Direct Burial, Duct and Lashed Aerial installation methods. Suitable for installation by Air Blowing.



No.of Tubes

#### Features:

Multi Loose Tube (MLT) Design

Corrugated Steel Tape Armor

Central Strength Member

- •Improved Compressive Strength
- Rodent Resistant
- Protection Against Water and Moisture
- UV Stabilized LDPE or LLDPE or MDPE or HDPE Jacket

Core Filling

## **Specification:**

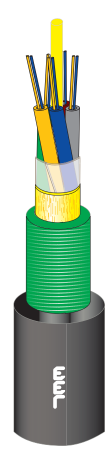
Fiber Count

r iber Gearie	1 10.01 10000	1 10.01 1 1001	o, rabe Cerrera, ber erige	Contra a congent i formico	
2 - 144	1-12	1-12	All Dielectric (F	RP or GRP)	Jelly Filled
Max. Tensile Load Compressive		ve	Min.Bending Radius	Environmental Characteristics	
Short / Long Ter	m Strength		During / After Installation	Operation / Ir	<u>nstallation / Storage, °C</u>
2700 N/890 N	2000 N / 100	mm (min.)	ODx20/ODx10	-40 +70/-20	+60/-40 +70

No. of Fibers/Tube

## **Options:**

- Higher Fiber Capacities
- Singlemode (Standard, Low Water Peak), Multimode (50/125, 62.5/125), Non-Zero Dispersion Shifted
- Hybrid (Composite) Cable Designs </ Metallic Central Strength Member
- Waterproof Dry Core Design
- Improved Tensile Strength
- Improved Compressive Strength
- Low Smoke, Zero Halogen, Flame Retardant Jackets



Standards: ITU-T Recommendations, IEC 60794, IEC 60332, IEC 304 or EIA/TIA-598