

### **DESCRIPTION**

Outside Plant Loose Tube Optical Fiber Cable — 12-, 72-, 96-Fiber Single Armor, Singlemode.

#### **FEATURES**

- All-dry (Gel-free)
- Flexible Loose Tube
- Corrugated Steel Armor
- Color-Coded Fibers
- Water Blocking
- UV Resistant
- Crush Resistant
- Impact Resistant
- Aramid ripcords allow for easy stripping

### **APPLICATIONS**

- Outside Plant Installations
- Direct Burial
- Duct
- Aerial Lashed



# SINGLEMODE, LOOSE TUBE SINGLE JACKET, ARMORED Optical Fiber Cable — 12, 72, 96 FIBERS

	, 96 FIBERS	
		12 Fibers, Loose Tube Light Armored, Dry, Black
		72 Fibers, Loose Tube Light Armored, Dry, Black
	282-ARM096/BK	96 Fibers, Loose Tube Light Armored, Dry, Black

Transmission Performa	Transmission Performance		
OFS® Fiber Type	G652.D		
Max Attenuation	0.36/0.25 dB/km (maximum attenuation after cabling process)		
Wavelengths	1310/1550 nm		

Installation Requirements — Mechanical & Environmental							
Fiber Count	12	72	96				
Nominal Outer Diameter (+- 5%)	0.49 in. (12.5 mm)	0.49 in. (12.5 mm)	0.56 in. (14.1 mm)				
Dielectric Central Strength Member Diameter (Without PE / With PE)	0.1 in. (2.6 mm)	0.1 in. (2.6 mm)	0.12 in. / 0.17 in. (3 mm / 4.2 mm)				
Tensile Strength (N) (lbf) (Long-Term / Short Term)	890 / 2,700 (200/607)	890 / 2,700 (200/607)	890 / 2,700 (200/607)				
Crush Resistance	` ` `						
Min. Bend Radius (Operation/Installation)							
Temperature Range (Installation)							
Temperature Range (Storage/Transport)							
Temperature Range (Operation)							

#### **Standards and Certifications**

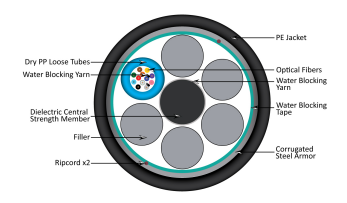
ISO-9001:2015, Telcordia, GR-20, IEC 60794, ANSI/ICEA S-87-640

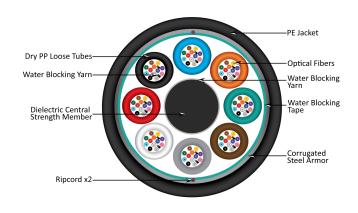
## **VERTICAL CABLE**

951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas



Construction							
Fiber Count	12	72	96				
Cable Weight (Nom.)	105 lb/kft (157 kg/km)	105 lb/kft (157 kg/km)	114 lb/kft (170 kg/km)				
Loose Tube/ Fillers	1/5	6/0	8/0				
Fiber Color Coding per TIA-598-D	Blue, Orange, Green, Brown, Slate, White, Red, Black, Yellow, Violet, Rose, Aqua						
Fiber Count per tube	6-12						
Loose Tube Material	Polypropylene (PP)						
Loose Tube Diameter	0.1 in. (2.5 mm)						
Water Blocking Material	Water Swellable Yarn and Tape						
Dielectric Central Strength Member	FRP (Fiber Reinforced Plastic)						
Stripping Material	Ripcord						
Outer Jacket Material	Polyethylene (PE)						
Jacket Thickness	0.06 in. (1.6 mm)						
Jacket Color	Black						
Jacket Printing***							
=XXXXFT= =2/24 WAVEOPTICS OPTICAL CABLE= =SJSAD= =PP= =(SYMBOL)= =G652.D= =(FIBER TYPE)=							





12-FIBER 96-FIBER

## **VERTICAL CABLE**

951.696.7772 California 800.749.2447 Florida 845.391.8318 New York 713.322.7242 Texas

