Universal FTTP Tight Buffered Indoor/Outdoor Drop



Series W7U



Light Loading: 350 (101) Medium Loading: 275 (84) Heavy Loading: 150 (46)
Telcordia® GR-20-CORE RoHS-compliant

MACRO BENDING PERFORMANCE		
10 Turns on 15 mm Radius Mandrel	ITU G.657.A1	TeraFlex SMF
Macro bending loss @ 1550 nm	0.25 dB Max.	≤ 0.20 dB
Macro bending loss @ 1625 nm	1.00 dB Max.	≤ 0.50 dB
1 Turn on 10 mm Radius Mandrel	ITU G.657.A1	TeraFlex SMF
Macro bending loss @ 1550 nm	0.75 dB Max.	≤ 0.20 dB
Macro bending loss @ 1625 nm	1.50 dB Max.	≤ 0.20 dB

TeraFlex is an ITU G.657.A1 optical fiber that is completely compatible with ITU G.652.D optical fibers. TeraFlex exceeds the performance standards of ITU G.657.A1 as listed above.

PART		MBER	KEY					
W	7	0	0	1 or 2	х	U	0	У
1	2	3	4	5	6	7	8	9
Proc fan			ber co)1 or		Fiber type	Universal	Internal designator	Water block/ marking (1-8)
					21	andard offerinas	0	

PRODUCT DESCRIPTION

Series W7U FTTP is the first indoor/outdoor drop cable that is durable enough for outdoor environments and flexible enough for tight bends within residences. The patented design utilizes a fully functional 2.9 mm OFNR rated tight buffer cable as the core of a GR-20 OSP rated FTTP small flat cable. The key benefit of this cable is that it can be installed from the pedestal to the indoor ONT (Optical Network Terminal) with no intermediate termination. Significant installation savings can be realized by avoiding splicing or termination on the outside or inside wall of the residence. Further savings are realized by using an indoor ONT that does not require an electrician to install. This completely dry, flat drop cable is available in universal and toneable designs that are suitable for aerial, direct bury or conduit installation. A water-blocking thread is used to prevent water penetration.

APPLICATIONS

FEATURES

- Drop cables for aerial, direct bury or conduit installations
- · Fiber to the premise for single family residences

•	Universal design	•	Aerial, direct bury or conduit, all dielectric
•	Dielectric rods	•	Excellent crush resistance
•	Indoor/outdoor design	•	Tight Buffered cable can be placed in a riser environment and is UL listed
•	Meets GR-20 specifications	•	Industry accepted standard for OSP installations
•	Cable in a cable	•	Eliminates splice at premises wall
•	TeraFlex® fiber in a flexible tight buffer cable design	•	Inner cable can be wrapped around corners and stapled with no attenuation issues
•	Length marks are printed	•	Eliminates need for length

BENEFITS

· Eliminates need for length conversion

The Series W7 flat drop is designed for easy access using the FOD-2000 cable slitting tool from Jonard® Tools.

in both sequential feet and

meters

ENVIRONMENTAL SPECIFICATIONS	
Operation/Storage	-40°C to +70°C
Installation	-10°C to +70°C
Jonard is a registered trademark of Jonard Industr	ies Corporation.

PART NUMB	ERS AND	PHYSICAL	. CHARACT	ERISTICS							
			Nominal Dim	iensions		Cable Ten	sile Load	Cable Be	end Radius	Fiber Compon	ent Bend Radius
Part Number ¹	Fiber Count	Minor in (mm)	Major in (mm)	Fiber Component in (mm)	Nominal Weight lbs/kft (kg/km)	Install Ibs (N)	Long Term Ibs (N)	Install in (mm)	Long Term in (mm)	Install in (mm)	Long Term in (mm)
W7001xU0y	1	0.17 (4.4)	0.29 (7.4)	0.11 (2.9)	29 (44)	300 (1,350)	90 (405)	3.4 (90)	1.7 (46)	2.2 (56)	1.1 (28)
W7002xU0y	2	0.17 (4.4)	0.29 (7.4)	0.11 (2.9)	29 (44)	300 (1,350)	90 (405)	3.4 (90)	1.7 (46)	2.2 (56)	1.1 (28)

	Dry	core	Dry cor	e special	pecial	
	Feet	Meters	Feet	Meters		
Replace "y" with:	1	2	5	6		
IBER TYPES:	SIN	GLE MOD	Ε			
IBER TYPES:	SIN	gle Mod	Ε			
IBER TYPES:		TeraFle	x® Bend	Resistant		
IBER TYPES:		TeraFle	x® Bend	Resistant 2 G.65	57.B3	
BER TYPES:		TeraFle	x® Bend		57.B3	

www.unitedtelsupply.com

OSP CABLE