

Wrapping Tube Cable (WTC™) with 12 Fiber Spider Web Ribbon (SWR™) Outdoor WTC™ 144 – 6912F



The Wrapping Tube Cable (WTC™) with Spider Web Ribbon (SWR™) is an ultra-high density outside plant cable designed for fiber-to-the-home (FTTH), access markets, and data centers. It complies with the latest outside plant cable standard, Telcordia GR-20. WTC™ with SWR™ offers the smallest cable diameter and lowest weight among high-fiber count ribbon cables in the industry. It is available in fiber counts ranging from 144 to 6.912.

SWR™ is an intermittent bonded ribbon fiber design allowing for either a highly efficient ribbon splicing or an individual fiber breakout splicing process. With the ability to roll and conform, the SWR™ provides ultra high density fiber packaging in the WTC™.

Features

- UV Resistant
- Full dry (gel-free) construction
- Fully dielectric
- Mid Span Access

Application

- Duct
- Aerial

Physical & Mechanical Characteristics

			144F	288F	432F	576F	864F	1152F	1728F	3456	6912F
Cable diameter		mm	11.0	12.0	13.5	15.0	17.5	18.5	21.5	26.5	29.8
(in appı	rox.)	(in.)	(0.414)	(0.473)	(0.537)	(0.591)	(0.689)	(0.729)	(0.847)	(1.044)	(1.174)
Cable w	eight	kg/km	85	105	135	165	215	240	300	435	640
(in appı	rox.)	(lbs/1000ft)	(57)	(71)	(91)	(111)	(144)	(161)	(202)	(292)	(463)
Fiber counts in bundle unit			- 72F			144F 288F					
Number of bundled units			- 6 8 12 8 12				2	4			
Tensile performance	Short term(*2)	N	2700								
(*1)	Long term	N	810								
Bending	Cyclic flexing	mm	110	120	135	150	175	185	215	265	300
radius(*1)	Cable bend	mm	110	180	203	225	263	278	332	397	450
	Compressive Strength(*1)			2200							
Impact resistance(*1)		N ·m	4.4								

^{*1.} Reference standard: Telcordia GR-20

^{*2.} Please follow the appropriate procedure that Fujikura recommends for pulling cable





Optical Fiber Characteristics

Fiber	Fiber	Fiber Fiber	Fiber Type	MFD	Maximum Attenuation (Cabled) (dB/km)			
Count	Diameter	Pitch	Fiber Type	INIFD	1310 nm	1383 nm (*3, 4)	1550 nm	
144F to 864F	250 µm	250 µm	Ace (ITU-T G.652.D and G.657.A1)	9.2 ± 0.4 μm	≤ 0.40	≤ 0.40	≤ 0.30	
144F to 1152F	250 µm	250 µm	SR15E (ITU-T G.652.D and G.657.A1)	8.6 ± 0.4 µm	≤ 0.40	≤ 0.40	≤ 0.30	
1728F and 3456F	200 µm	250 µm	SR15E-200 (ITU-T G.652.D and G.657.A1)	8.6 ± 0.4 µm	≤ 0.40	≤ 0.40	≤ 0.30	
6912F	200 µm	200 µm	BIS-B-P200 (ITU-T G.652.D and G.657.A2)	8.6 ± 0.4 µm	≤ 0.40	≤ 0.40	≤ 0.30	

^{*3.} The value after hydrogen aging in optical fiber in accordance with IEC 60793-2-50 test procedure.

Fiber Colors in 12F SWR

No.1	No.2	No.3	No.4	No.5	No.6	No.7	No.8	No.9	No.10	No.11	No.12
Blue	Orange	Green	Brown	Grey	White	Red	Black	Yellow	Violet	Pink	Turquoise

Stripe Ring Mark (*5, 6)

	· / /				
SWR No.1	SWR No.2	SWR No.3	SWR No.4	SWR No.5	SWR No.6
SWR No.7	SWR No.8	SWR No.9	SWR No.10	SWR No.11	SWR No.12
SWR No.13	SWR No.14	SWR No.15	SWR No.16	SWR No.17	SWR No.18
SWR No.19	SWR No.20	SWR No.21	SWR No.22	SWR No.23	SWR No.24

^{*5.} Each block denotes "5" and each bar denotes "1".

Environmental Characteristics

	Installation	-30°C to 60°C (-22°F to +140°F)
Temperature cycling	Operation	-40°C to 70°C (-40°F to +158°F)
	Transportation/Storage	-40°C to 70°C (-40°F to +158°F)

Qualifications

Governing Body	Standard Code
Telcordia	GR-20



^{*4.} The value before coloring process

^{*6.} The order of block and bar for SWR may be reversed in the cable (e.g. No.6 may be ■ or ■ or