## **FIBER OPTICS**

# **Ribbon Premise**

## Fiber Optic Cable

Data Center Headend/CO Utility/Municipality

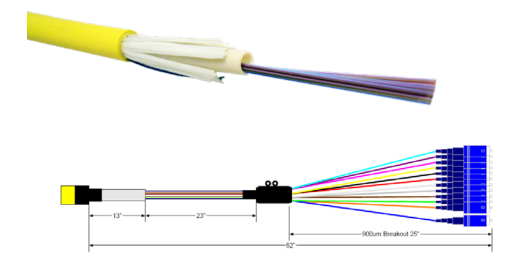


#### Tii Technologies Inc.

#### Corporate Headquarters:

141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com

#### www.tiitech.com



RFRB-R9SCSC001M

The ribbon premise optical cable is intended for high density installations. The assembly is the ideal cable for factory terminating one end of the cable and mass fusion splicing the pigtail end in a vault or splice panel.

#### **KEY PRODUCT BENEFITS**

- 100% visual and optical tested
- Dry central tube
- Flexible design for indoor routing
- Breakout length designed for perfect patch panel fit
- Accommodates up to 144 fibers
- Available in several fiber modes and a variety of connector types

### **INDUSTRY STANDARDS**

Exceeds TIA and Telcordia requirements

### **SPECIFICATIONS**

24-72	Fiber	96-144 Fiber					
0.5	51	0.60					
89	9	113					
10.2	/ 5.1	12 / 6.0					
	600 / 20	00					
-18 to + 50 C							
R	К	С	S				
Singlemode MM62.5 OM1		MM50 OM2	MM50 OM3				
1310/1550	850/1300	850/1300	850/1300				
0.4/0.3	3.5/1.0	3.5/1.5	3.0/1.5				
5000/ -	300/550	600/600	1000/600				
10000/40000	33/ -	82/ -	300/ -				
Available in OFNR (FT-4) or OFNP (FT-6)							
Singlemode <=0.3dB, Multimode <=0.4dB							
<=-55dB UPC -65dB APC, <=-25dB PC (MM)							
	0.5 89 10.2 / 10.2 / R Singlemode 1310/1550 0.4/0.3 5000/ - 10000/40000 Av Sing	-18 to + 5 R K Singlemode MM62.5 OM1 1310/1550 850/1300 0.4/0.3 3.5/1.0 0.4/0.3 3.5/1.0 10000/40000 33/- Available in OFNR (FT-4 Singlemode <=0.3dB, M	0.51       0.6         89       11         10.2 / 5.1       12 /         600 / 200       12 /         600 / 200       -18 to + 50 C         -18 to + 50 C       -18 to + 50 C         R       K       C         Singlemode       MM62.5 OM1       MM50 OM2         1310/1550       850/1300       850/1300         0.4/0.3       3.5/1.0       3.5/1.5         5000/ -       300/550       600/600         10000/40000       33/ -       82/ -         Available in OFNR (FT-4) or OFNP (FT-6)       Singlemode <=0.3dB, Multimode <=0.4dB				

## **ORDERING INFORMATION**

X	X	RB	—	Х	X	XX	XXX	X
	Fibers			Rating	Jacket Color	Connectors	Length	UOM
R = SM 8.3 SMF28e N = SM Bend Insensitive K = MM62.5 OM1 C = MM50 OM2 S = MM50 OM3	F = 24 J = 48 L = 72 N = 96 P = 144			R = Riser P = Plenum	1 = Blue (N) $2 = Orange (K,C)$ $3 = Green$ $4 = Brown$ $5 = Slate$ $6 = White$ $7 = Red$ $8 = Black$ $9 = Yellow (R)$ $V = Violet$ $R = Rose$ $A = Aqua (S)$	FC - FC FA - FC APC LC - LC LA - LC APC SC - SC SA - SC APC ST - ST NA - Pigtail	3 Digit, e.g. 001	F = Feet M = Meters

INFORMATION CONTAINED IN THIS PUBLICATION IS PROVIDED ONLY FOR YOUR CONVENIENCE AND IS SUBJECT TO CHANGE WITHOUT NOTICE. TII TECHNOLOGIES MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND WHETHER EXPRESS OR IMPLIED, WRITTEN OR ORAL, STATUTORY OR OTHERWISE, RELATED TO THE INFORMATION, INCLUDING BUT NOT LIMITED TO ITS CONDITION, QUALITY, PERFORMANCE, MERCHANTABILITY OR FITNESS FOR PURPOSE; AND TII TECHNOLOGIES DISCLAIMS ALL LIABILITY ARISING FROM THE USE OF THIS INFORMATION.