SHF Series

Preterminated Stubbed Housings

FTTx

MDU

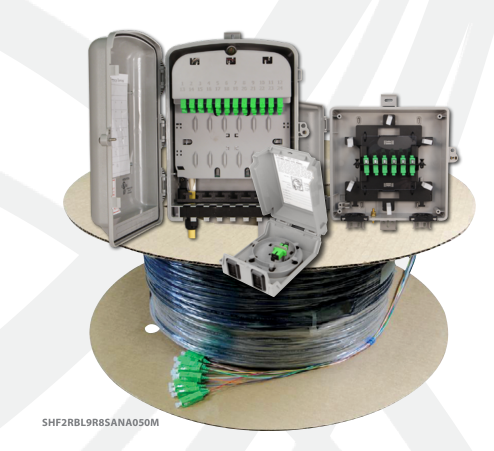
PON

Utility/Municipality

Wireless



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



Fiber entrance terminals, factory loaded with custom made fiber cable assembly.

KEY PRODUCT BENEFITS

- Factory terminated cable stub
- Constructed of superior materials capable of withstanding harsh outdoor environments, including UV degradation, chemical exposure, and extreme temperatures

INDUSTRY STANDARDS

Meets GR-771 requirements

SHF Series

SPECIFICATIONS

	FET1	FET2	FET3		
Typical Port Options	1	6/12	12/24		
Dimensions (LxWxH) (in.)	6.2 x 4.4 x 2.6	10.3 x 10 x 3	12.6 x 10.16 x 4		
Packaging Dim. (in.)*	20 x 20 x 15	20 x 20 x 15	20 x 20 x 4		
Shipping Weight (lbs.)*	10	15	20		

^{*} Estimated shipping size and weight based on 100ft of non-armored cable.

CUSTOM MODEL NUMBER MATRIX

SHF	X	-X	Х	Х	X	X	X	-XX	XX	XXX	X
	Chassis	Fiber Mode	# of Fibers	Cable Type	Fiber Type	Rating	Jacket Color	Panel Interface	Loose End	Length	иом
	1= FET1	R = Singlemode	1=1	C = SST Flat Drop (1-12F)	5 = 250um	R = Riser	2 = Orange	FC = FC	FC = FC	3 Digit e.g. 001	F = Feet
	2 = FET2	N = SM G657A/B	2 = 2	D = Indoor Distr.	9 = 900um	P = Plenum	8 = Black	FA = FC APC	FA = FC APC	e.g. 00 i	M = Meters
	3 = FET3	K = MM62.5 OM1	4 = 4	I = Indoor/Outdoor	B = Ribbon	N = OSP Dielectric	9 = Yellow	LC = LC	LC = LC		
		C = MM50 OM2	6=6	L = Loose Tube OSP		V = OSP Tonable	A = Aqua	SC = SC	OT = HFC		
		S = MM50 OM3	8 = 8	R = Ribbon				SA = SC APC	M1 = HFC		
			B = 12					ST = ST	M2 = HFC		
			F = 24						SC = SC		
									SA = SC APC		
									ST = ST		
									NA = Pigtail		