OF Series

Outdoor Fixed BET and BET/NID

CPE/Premise Wiring

MDU

Utility/Municipality

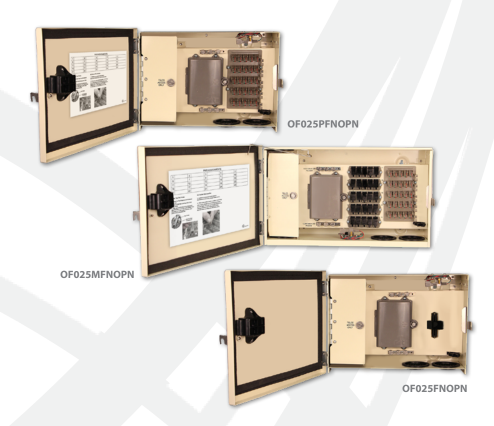
DOT

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



Tii's OF Series Fixed Outdoor BET and BET/NIDs serve as a network demarcation and distribution point to protect and distribute central office cable pairs at the subscribers' premises.

BET/NIDs utilize the Tii Auto-Jack® to accomplish demarcation point testing. When engaged, the Auto-Jack® connects the RJ11 test plug contacts to the Central Office (CO) for dial tone validation, while disconnecting the customer from the circuit.

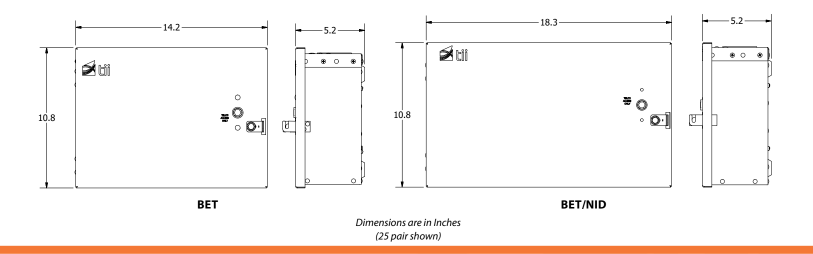
KEY PRODUCT BENEFITS

- Aluminum construction, powder coated beige
- ▶ BET cover utilizes "slam latch" with 216 tool access
- ▶ Padlockable with Telco override
- Splice chamber requires 216 tool for access
- Industry standard 5-pin protector field
- Available with factory installed solid state or gas tube protectors
- Stackable for additional capacity using a stacking kit

INDUSTRY STANDARDS

- ▶ IDC Connector Telcordia TR-NWT-001195
- ▶ BET Telcordia GR-937/GR-2916
- NID Telcordia GR-49/GR-239
- ▶ UL Listed to 497

OF Series BETs



	Pair Count	Dimensions (height x width x depth)
	25 Pair	10.8X14.2X5.2
BET	50 Pair	17.4X14.2X5.2
	100 Pair	31.1X14.2X5.2
	25 Pair	10.8X18.3X5.2
BET/NID	50 Pair	17.4X18.3X5.2
	100 Pair	31.1X18.3X5.2

ORDERING INFORMATION

OF	XXX	X	F	XXX	X	XX
	Pair Count	Output	Housing	Protection	Input	ОЕМ
	025	N = None	F = Fixed	NOP = No Protectors	G = Stub 25'	Contact
	050	M = Tooless IDC & NID		3B1ES = 300V Solid State Black, no Test Points	H = 4005 GPM (MS2 Gel)	Sales
	100	P = Tooless IDC		3B1FS = 240V Solid State Black, no Test Points	K = 4005 DBM (MS2 Dry)	
	300*	R = Tooless IDC & RJ21		3B3ES = 300V Solid State Red, no Test Points	P = 710 SC1 (710 Gel)	
		S = RJ21		3B3FS = 240V Solid State Red, no Test Points	T = 710 SD1 (710 Dry)	
		T = Tooless IDC &		3C1ES = 300V Solid State Black, Test Points	N = Raw Cable	
	Cross	Cross Connect		3C1FS = 240V Solid State Black, Test Points		
				3C3ES = 300V Solid State Red, Test Points		
				3C3FS = 240V Solid State Red, Test Points		
				6B1E = 350V Gas Tube, Black, PTC, no Test Points		
				6C1E = 350V Gas Tube, Black, PTC, Test Points		
				3B1E = 350V Gas Tube, Black, no Test Points		
				3C1E = 350V Gas Tube, Black, Test Points		

^{*300} pair unit is comprised of a kit containing three 100 pair units with associated parts required for stacking