OM Series

25-100 Pair Outdoor Modular BET, 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





OM050MCNOPN

Tii's OM Series Modular 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. The modular designs allow maximum flexibility and easy expansion.

The customer demarcation point in BET/NIDs is implemented using the Tii Auto-Jack®. 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.

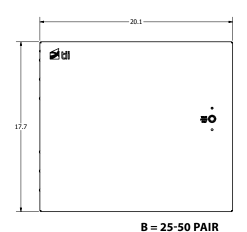
KEY PRODUCT BENEFITS

- Available in 25, 50 and 100 pair counts
- Industry standard 5-pin protector field sealed to protect from moisture and corrosion
- Available with factory installed solid state or gas tube protectors
- Wide variety of options for input and output cable terminations including Tool-less IDC
- CAT5e Transmission Performance
- Outdoor cover utilizes "slam latch" with 216 tool access
- Pad-lockable with Telco override
- ▶ Splice chamber requires 216 tool for access
- Aluminum construction; beige powder coat
- Stackable for additional capacity using BET-STK-KIT

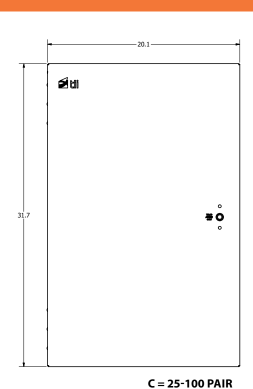
INDUSTRY STANDARDS

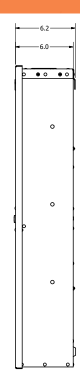
- IDC Connector Telcordia TR-NWT-001195
- ▶ BET Telcordia GR-937/GR-2916
- NID Telcordia GR-49/GR-239
- ▶ UL Listed

OM Series BETs









Dimesions are in Inches

Housing	Dimensions (height x width x depth)
25-50 Pair	20.0 "x 21.0" x 6.8"
25-100 Pair	35.0" x 21.0" x 6.8"

ORDERING INFORMATION

OM	XXX	X	X	XXX	X	XXX	XX
	Pair Count	Output	Housing	Protection	Input	Stub Length	OEM
	025 050 100	N = None M = Tooless IDC & NID P = Tooless IDC R = Tooless IDC & RJ21 S = RJ21	B = 25-50 Pair C = 25-100 Pair	NOP = No Protectors 3B1ES = 300V Solid State Black, no Test Points 3B1FS = 240V Solid State Black, no Test Points 3B3ES = 300V Solid State Red, no Test Points 3B3FS = 240V Solid State Red, no Test Points 3C1ES = 300V Solid State Black, Test Points 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	G = Stubbed Only H = 4005 GPM (MS2 Gel) K = 4005 DBM (MS2 Dry) P = 710 SC1 (710 Gel) T = 710 SD1 (710 Dry) N = Raw Cable	000 = None 007 = 7 Ft	Contact Sales
				3C1E = 350V Gas Tube, Black, Test Points			