IHD Series

Indoor, High-Density BETs

CPE/Customer Premise

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



IHD100VFNOPG007

Tii's IHD Series Building Entrance Terminals provide high-density primary protection and are fully compliant to UL and Telcordia specifications. They serve as a network demarcation and distribution point to protect and distribute cable pairs at the subscribers' premises. These units are ideal for applications where lockable enclosures are not required, such as controlled environment cabinets and vaults, secure equipment rooms and frames.

KEY PRODUCT BENEFITS

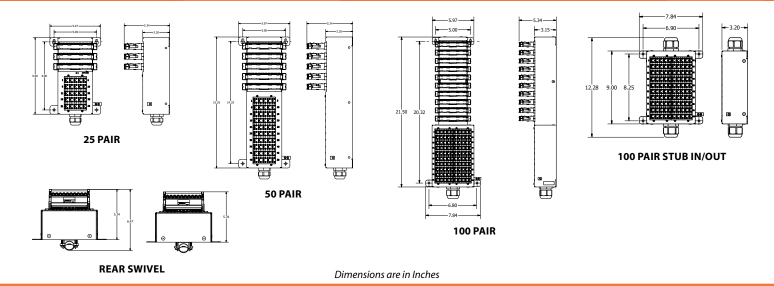
- Available in 25, 50 and 100 pair counts
- For Primary Protection at commercial demarcation points
- Industry standard 5-pin protector field sealed to protect from moisture and corrosion
- Available with factory installed solid state or gas tube protectors*
- CAT5e transmission performance
- Input: 26 AWG CAT5e cable (fuse link) for splicing to the incoming 24 AWG cable
- Output: Toolless IDC or 24 AWG cable stub
- Toolless IDC utilizes Tii's field proven 65-10 Toolless IDC Ten Pair Connector
- Rear swivel stub allows for multi-directional terminations
- > 25 pair Telco (RJ21) connectors available
- Compact footprint Rack mountable
- ► Steel construction; beige powder coat

INDUSTRY STANDARDS

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

^{*}Please call for availability

IHD Series BETs



Pair Count	Dimensions (height x width x depth)
25 Pair	9.00" x 5.97" x 5.34"
50 Pair	15.25" x 5.97" x 5.34"
100 Pair	21.32" x 5.97" x 5.34"
100 Pair Stub In/Out	9.00" x 7.84" x 3.20"

Cable Gland is 1.64" Tall

ORDERING INFORMATION

IHD	XXX	X	F	XXX**	X	X *	XXX	XX
	Pair Count	Output	Housing	Protection	Input	Stub Direction	Length	ОЕМ
	025	P = Tooless IDC	F = Fixed	NOP = No Protectors	G = Stub Cable	B = Bottom	007 = 7 ft.	Contact Sales
	050	R = Tooless IDC and RJ21		3B1E = 350V Gas Tube, Black, no Test Points		T=Top	025 = 25 ft.	
	100	V = Stub 25 ft. 24 AWG		3C1E = 350V Gas Tube, Black, Test Points		R = Rear (Swivel)	050 = 50 ft.	
							100 = 100 ft.	

^{*} Omit direction for the stub in/out version

ACCESSORIES

Model No.	Description		
IHD-RACKMNT	2" High 19" IHD BET Rackmount		
IHD-RACKMNT4	4" High 19" IHD BET Rackmount		



^{**} Other protectors are available, please contact customer service