25 Series

Indoor Building Entrance Terminal

CPE/Premise Wiring
Headend/CO
MDU
Utility/Municipality
Wireless



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



At the point of demarcation, Building Entrance Terminals (BETs), safeguard communication equipment from damaging electrical surges that may get onto incoming lines. Tii's low profile 25 Series BETs do not have a splice chamber.

KEY PRODUCT BENEFITS

- Available in 25, 50 and 100 pair counts
- Terminations: 66 in/out; 110 in/out
- Industry standard 5-pin protector field sealed to protect from moisture and corrosion
- Available with gas tube module 175-3C1EW-NL factory installed
- Compact footprint
- Steel construction
- Manufactured from 18 gauge, epoxy powder coated steel

INDUSTRY STANDARDS

- UL 497 Listed for primary and secondary protection
- Felcordia GR-937/GR-2916

25 Series BETs



Dimensions are in Inches

100 PAIR

Model No.	Pair Count	Input	Output	Protectors Installed	Cover
25025-110-M110C	25	110	110	No	Yes
25025-110-M110PC	25	110	110	Yes	Yes
25025-66-M66C	25	66	66	No	Yes
25025-66-M66PC	25	66	66	Yes	Yes
25050-110-M110C	50	110	110	No	Yes
25050-110-M110PC	50	110	110	Yes	Yes
25050-66-M66C	50	66	66	No	Yes
25050-66-M66PC	50	66	66	Yes	Yes
25100-110-M110C	100	110	110	No	Yes
25100-110-M110PC	100	110	110	Yes	Yes
25100-66-M66C	100	66	66	No	Yes
25100-66-M66PC	100	66	66	Yes	Yes

Units with protectors installed have Model # 175-3C1EW-NL

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.

ORDERING INFORMATION