# **MP Series**

25 Pair BET, BET/NID Modular Panel Assemblies

| CPE/Customer Premise |
|----------------------|
| MDU                  |
| Utility/Municipality |
| DOT                  |
| 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



MP025MNOPN000



MP025RNOPN000



MP025PNOPN000

Tii's 25 Pair MP Series Modular Panels can simply be added Tii's Outdoor or Indoor Modular Series BET/NIDS as required for growth.

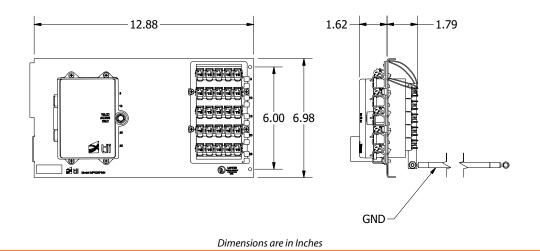
### **KEY PRODUCT BENEFITS**

- 25 pair assembly plates
- Input options include 710 and MS2 termination, raw cable and stubs
- Output options include Toolless IDC and RJ21
- Industry standard 5-pin protector field sealed to protect from moisture and corrosion
- Available with factory installed solid state or gas tube protectors
- BET/NID Versions Utilize Tii Auto-Jack<sup>®</sup>
- CAT5e transmission performance
- Aluminum construction; beige powder coat

### **INDUSTRY STANDARDS**

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

## **MP Series BETs**



#### **ORDERING INFORMATION**

| MP | -025          | -X                     | -XXX   | -X                     | -XXX           | -XX              |
|----|---------------|------------------------|--|------------------------|----------------|------------------|
|    | Pair<br>Count | Output                 | Protection                                       | Input                  | Stub<br>Length | OEM              |
|    | 025           | N = None               | NOP = No Protectors                              | G = Stubbed Only       | 000 = None     | Contact<br>Sales |
|    |               | M = Tooless IDC & NID  | 3B1ES = 300V Solid State Black, no Test Points   | H = 4005 GPM (MS2 Gel) | 007 = 7 Ft     |                  |
|    |               | P = Tooless IDC        | 3B1FS = 240V Solid State Black, no Test Points   | K = 4005 DBM (MS2 Dry) | 025 = 25 Ft    |                  |
|    |               | 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)  |                |                  |
|    |               |                        | 3C1ES = 300V Solid State Black, Test Points      | N = Raw Cable          |                |                  |
|    |               |                        | 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         |                        |                |                  |

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.