WIRE TERMINALS

166 Series

Wire Terminal Enclosures

CPE/Premise Wiring Headend/CO Utility/Municipality



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

<image>

166 Series Wire Terminal Enclosures are used to connect drop wire and bridle wire to cable or open wire.

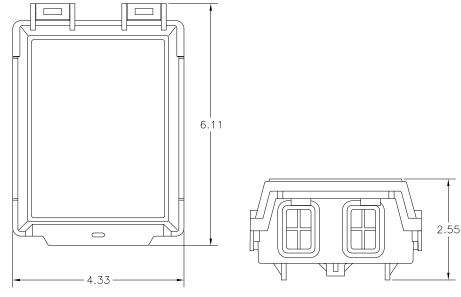
KEY PRODUCT BENEFITS

- Molded of durable polymer material that is rugged and safe enough to be used as a station protector housing.
- Available with a variety of binding post terminations or sealed IDC termination modules
- Standard hardware configuration consists of three washers and one hex nut per stud/ground
- Can also be ordered with additional hardware consisting of six washers and two hex nuts per stud/ground
- Features scalloped sides designed to provide easy internal access
- Each enclosure has two wire entrance grommets and a snap-fit hinged cover with provisions for a tie wrap along with mounting holes for wall or pole mounting

INDUSTRY STANDARDS

Listed to cUL and UL 1863

www.tiitech.com



Dimensions are in Inches

ORDERING INFORMATION

Binding Post Wire Terminal Enclosure

166	—XX	—X	—X
	Number of Pairs Required	Ground Stud	Hardware
	00 - Empty (No Studs)	0 - No Ground Studs	0 - No Hardware
	12 - To Terminate 6 Pairs	2 - 1 Ground Stud	1 - Standard Hardware (6 washers, 1 hex nut)*
			2 - Additional Hardware (6 washers, 2 hex nuts)*
			* per stud/ground

Wire Terminal Enclosure Equipped with IDC Cross Connect Modules

166	—xx	—X
	Number of Pairs Required	Ground Stud
	79 - ADX-FL	1 - One
	78 - ADX	2 - Two

COMMON CONFIGURATIONS

Model No.	Description
166-12-0-1	Wire Terminal Box with 12 #10 Studs to Terminate Six Pairs
166-12-2-1	Wire Terminal Box with 12 #10 Studs to Terminate Six Pairs and Ground Stud
166-12-2-2	Wire Terminal Box with 12 #10 Studs to Terminate Six Pairs and Ground Stud with Extra Hardware

<u>Note</u>: Additional configurations are available based on volume requirements. This enclosure can also be provided with station protection modules installed (see 347 Series).

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.