162T Series

Outdoor Sealed Wire Terminal Enclosures

CPE/Premise Wiring

Headend/CO

Utility/Municipality



Corporate Headquarters: 141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063

Toll Free: 888.844.4720 sales@tiitech.com



162T Series Outdoor Sealed Wire Terminal Enclosures accommodate 69T Series Sealed Wire Terminals. The 69T Series is designed for applications requiring more than one parallel connection to a single or two pair service. This product is an ideal fit for Voice Over Internet Protocol (VoIP) networks.

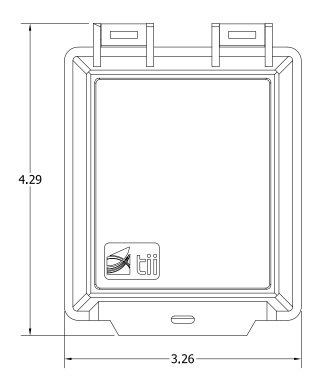
KEY PRODUCT BENEFITS

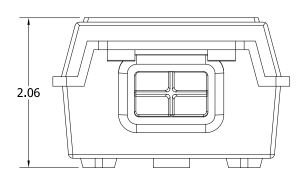
- The enclosure is molded of temperature and humidity-resistant thermoplastic, which resists cracking, crazing, and discoloration
- The cover interlocks with the base to protect the contents from any foreign matter
- Each enclosure has two wire entrance grommets and a snap-fit hinged cover with provisions for a tie wrap along with mounting holes for wall or pole mounting
- ▶ Terminations are made to gel-sealed insulation displacement contacts (IDC) by means of convenient tool-less rocker assemblies. Wire stripping is not required
- Compact, low profile design fits into applications where space is limited
- Accepts 26 through 22 gauge solid conductor wire sizes
- Convenient integral sealed test points no additional loose test clips required
- The 162T-2S provides interface connection points for security systems and each connection is identified for proper wiring

INDUSTRY STANDARDS

Listed to cUL and UL 1863

162T Series





Dimensions are in Inches

ORDERING INFORMATION

Model No.	Description	Standard Pkg.
162-0	Empty Housing with Mounting Post	– _ 50 pieces - 0.55 lbs. each –
162T-1	Wire Terminal Housing Equipped with 1 69T-1, 1 Pair Input, 5 Parallel Pair Outputs Sealed Wire Terminal with Integral Sealed Test Points	
162T-2	Wire Terminal Housing Equipped with 1 69T-2, 2 Pair Inputs, 4 Parallel Pair Outputs Sealed Wire Terminal with Integral Sealed Test Points	
162T-2S	Wire Terminal Housing Equipped with One 69T-2S for Security System Wiring	