### 758Z Series

# Network Interface Adapters

**CPE/Premise Wiring** 

DOT

MDU

Utility/Municipality

Wireless



758Z Network Interface Adapters are compact, single pair Retrofit designed to improve network capabilities by converting an existing station protector into a fully functional network interface device. It is designed to replace the existing covers of Tii's 325, 326, 321 or 320 single-pair station protectors.

#### **KEY PRODUCT BENEFITS**

- Significant labor savings result from using the 758Z to convert to a protected single-line network interface
- RJ-11 Plug and Jack furnished with weather-resistant grommets
- Telco Wiring Bridge allows easy hookup of accessories, such as a half-ringer
- ▶ Hinged top cover includes easy-to-follow customer installation instructions
- Customer access is totally isolated from Telco wiring and the protectors for added safety during installation
- For two-pair network interface capability, Tii manufactures the 759/760 retrofits for conversion of Tii's 325, 326, 321 or 320 two-pair station protectors

#### **INDUSTRY STANDARDS**

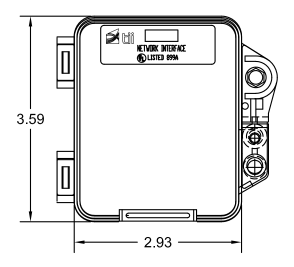
Listed to UL 497

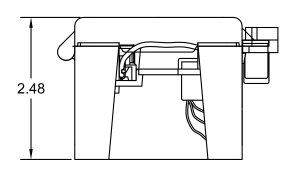


#### Corporate Headquarters:

141 Rodeo Drive Edgewood, NY 11717 Phone: 631.789.5000 Fax: 631.789.5063 Toll Free: 888.844.4720 sales@tiitech.com

## 758Z Series





Dimensions are in Inches

#### **ORDERING INFORMATION**

Model No.	Description	Standard Pkg.
758ZG	Network Interface Adapter with Pin-in-Head Cover Screw and Large Grommet	50 pieces - 0.41 lbs each
758ZS	Network Interface Adapter with Hex Head Cover Screw	50 pieces - 0.38 lbs each
758ZST	Network Interface Adapter with Hex Head Cover Screw with Tin-Plated Hardware	50 pieces - 0.38 lbs each
758ZGS	Network Interface Adapter with Hex Head Cover Screw and Large Grommet	50 pieces - 0.41 lbs each
758ZS-01	Network Interface Adapter with Hex Head Cover Screw and Half-Ringer	50 pieces - 0.44 lbs each

Patent No. 4,624,514, DES. 292,089

#### **ACCESSORIES**

Model No.	Description
758 91	Replacement Kit for Customer Wiring Bridge (758 NIZ Series)