## 831 Series

# Radio Frequency Filters

**CPE/Premise Wiring** 

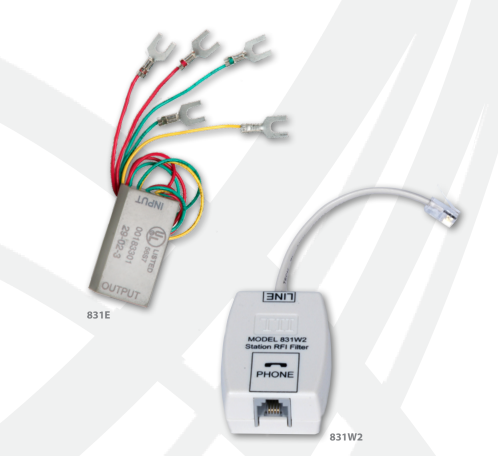
MDU

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



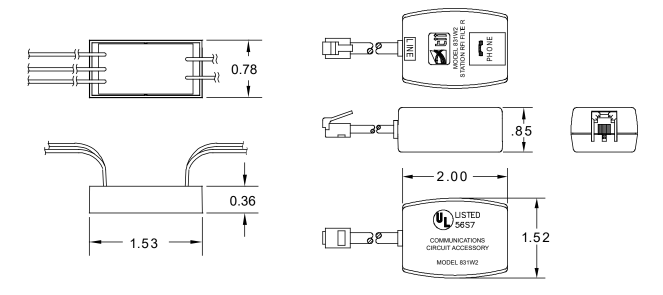
831 Series broadband low-pass filters eliminate undesirable interference from AM, FM and CB radio signals.

#### **KEY PRODUCT BENEFITS**

- Can be placed in series with the tip and ring conductors.
- ► The 831E is environmentally encapsulated in a plastic shell with 5 leads with spade connectors. One of the leads is used for ground. This version provides RFI metallic and longitudinal filtering.
- The 831E can be easily mounted in a NID.
- The 831W2 is in an indoor housing equipped with Male RJ-11 Plug and Female RJ-11 Jack Out for easy installation.
- The circuitry is essentially transparent to the voice band frequency (300 Hz 4 KHz).
- The tii 831 Series filters provide up to 55dB attenuation to radio frequency interference signals including AM, FM and CB radio on telephone lines.

#### **INDUSTRY STANDARDS**

Listed to UL 1863



Dimensions are in Inches

### **ORDERING INFORMATION**

Model No.	Description
831E	RFI Filter in encapsulated shell equipped with 5 leads with spade connectors
831W2	RFI Filter in an indoor housing equipped with Male RJ-11 Plug and Female RJ-11 Jack Out