856E

Half Ringer

Solid State Design

Provides Impedance Signature Equivalent to Half of a Normal Ringer Load

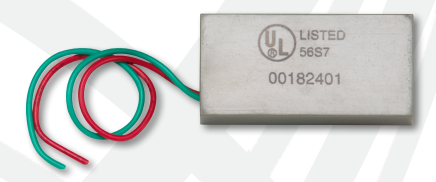
Encapsulated for Long Term Indoor/Outdoor Deployment

Listed to UL 1863



Corporate Headquarters:

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



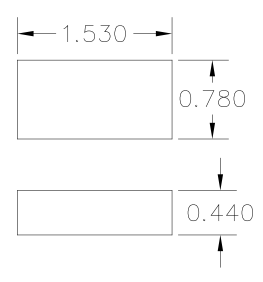
The 856E Half Ringer is designed to be installed in parallel with the phone line at the customer's premise, providing an impedance signature equivalent to half of a normal telephone ringer load.

KEY PRODUCT BENEFITS

- The 856E is environmentally encapsulated in a plastic shell with two six-inch leads for mounting in tii's full line of Network Interface Devices (NIDs).
- Provides necessary half ringer equivalent impedance signature for telephone line validation to the customer premise.

INDUSTRY STANDARDS

Listed to UL 1863



Dimensions are in Inches

SPECIFICATIONS

Nominal 20Hz Impedance	25K ohm
Dial Pulse Distortion	<1%
Surge Immunity 1000 Volt, 10/1000µsec	>10 Repetitions
Operational Temperature Range	-40°C to + 60°C
Longitudinal Balance	>80dB
Longitudinal AC Immunity	>100V rms

ORDERING INFORMATION

Model No.	Description	Standard Pkg.
856E	Half Ringer in Encapsulated Shell	10 pieces