

## TRAFFIC CONTROL / AC SERVICE

# HE1750 TEES

## **DESCRIPTION**

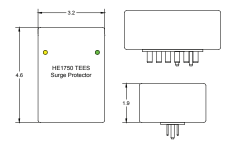
The HE1750 TEES has been specifically designed for use on both type 170 and on NEMA controllers. Because of the high quality of this protector, it may be used as a standalone device without the use of an external line filter. If an external line filter is required, it is recommended that a HESCO/RLS line filter be used.

The HE1750 TEES(like the popular HE1800) is a multi-stage, high energy suppressor that incorporates a sophisticated, inline EMI/RFI filter. The inline filter has been designed to effectively reject random noise and spikes from 10KHz to 25MHz. The primary and secondary clamp stages are separated by an inductive network; yet work together to give clamp voltages of under 395 volts.

The HE1750 TEES also incorporates the use of warning/failure indicators. If random data base memory loss or any other transient interference is effecting the safe operation of one or more of your intersections, the HE1750 TEES surge protector will quickly and effectively eliminate the problem.

### **SPECIFICATIONS**

Peak Surge Current	
8 x 20us	48KA
Max Clamp Voltage	395VAC
Response Time	
Continuous Service Current	15 Amps Max
Operating Temperature	
Dimensions (in.)	



## **HESCO/RLS**

220 Springview Commerce Drive Unit 190 DeBary, FL 32713 386.668.2793 Fax

For more information and product support call us at...



## **FEATURES**

- Modular Design
- Multi-Stage Surge Arrestor
- Effectively Protects Against Lightning and Other Surges
- Immediately Self-Restores After Each Surge
- · LED Warning / Failure Indicators

### **PIN ASSIGNMENTS**

Main AC In	1,2
Main Neutral In	11,12
Ground	
AC Out	5
Neutral Out	7
AC In	6,8

### MIL-STD-220A INSERTION LOSS DATA

Frequency	Insertion Loss (dB)
60Hz	0
10Khz	
50Khz	71
100Khz	72
500Khz	75
2MHz	67
5MHz	57
10MHz	52
20MHz	38