

Current Sense, Low Frequency Transformers

UL1560

Release Date: June 30, 2004

Revision: Initial Release

CSE187-L, CSE187-L-P

Description:

This device is designed to monitor current in low frequency applications. It will monitor current from 0.1 to 30 amperes at frequencies from 50 Hz to 400 Hz.

Electrical Specifications (@25C):

Turns ratio: Primary to sense 1 : 500

Typical output: 110mV / Amp.

Primary DCR: 250μ Ohms maximum Sense DCR: 21μ Ohms maximum

Suggested burden resistor: 60 Ohms

Ratings: Primary 0 - 240V 50/60/400 Hz

Secondary 0 - 3.5V 0 - 43mA

0.2VA

Construction:

These transformers come either in an open coil construction or potted. Both configurations are made with UL recognized materials (Class B, 130°C)

Safety:

These transformers are constructed with insulated windings and have been hi-pot tested 100%, 2500V winding to winding for CSE187-L

4000V winding to winding for CSE187-L-P



Agency Files:

UL: File E205349, XODW2 Instrument Transformer

File E205349, Certified for Canada

Unit Pack Boxed Weight: 0.1 lbs

