

**FEATURES:**

- ◆ 0-5V DC Output
- ◆ Self powered
- ◆ Robust construction (potted box)
- ◆ Compact size and easy wiring

**APPLICATION:**

The **E-652V** offers an inexpensive means to monitor any electrical load.

This product is ideal as an AC load transducer for Control and Energy Management applications.

The built-in CT and self powered feature combine to make an easy to install, robust solution.

**SPECIFICATIONS:**

**Power:** Self powered by line current

**Input:** Wire current input through CT up to calibrated range:

0-10A AC

0-25A AC

0-50A AC

**CT Wire Window:** 14.5mm (0.570")

**Frequency:** 50 or 60 Hz

**Output:** 0-5 VDC, proportional to RMS input current (sine wave).

**Accuracy:** 1% of full scale.

**Enclosure:** Potted plastic box L=3", W=1.1", H=0.4" + CT height,  
Interfacing CT permanently attached Dielectric test (input/output) - 4 kVRMS

Panel mount ready.

**PRODUCT DESCRIPTION:**

The **E-652V** is a simple self power AC current transducer that provides a 0-5V analog signal proportional to the AC current flowing through the CT. Available in three ranges, the *i-Snail* 0-V is calibrated to AC sine wave. There is no need for input current configuration nor trimming, saving time and confusion in the field.

The transducer is enclosed in a fire retardant ABS box and encased in potting epoxy to withstand moisture, dust and vibration. The integrated mounting tabs provide an easy means to install the unit on a wall or within a control panel.

The **E-652V** is ideal for load monitoring without the need for an external power supply. Two signal wires are all that are needed to obtain a linear, 0 to 5 V DC output voltage that may be easily interfaced with PLCs and DDC SCADA systems.

The **E-652V** includes an on-board CT with a 14.5mm (0.570") wire window that can accommodate up to AWG #2. The available input ranges are 0-10A, 0-25A and 0-50A. Multiple turns of the primary wire may be used to alter the input range.

**ORDERING DETAILS:****E-652V**

Where XX specifies the full scale input current (10, 25, 50 Amps AC)