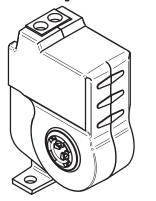
# **INSTALLATION INSTRUCTIONS**





### DANGER

# Failure to follow these instructions will result in death or serious injury.



Hazard of electrical shock, explosion, and arc flash

CE

• Follow ALL requirements in NFPA 70E for safe work practices and for Personal Protective Equipment (USA) and other applicable local codes when installing this product

- Only qualified electrical personnel should install this product.
- · Read, understand, and follow all instructions thoroughly
- Install only on insulated conductors

• Lock out and tag out all power sources prior to installation. Use properly rated voltage sensing instrument to determine no voltage is present

## WARNING

## Failure to follow these instructions could result in death or serious injury.



Automated equipment may start without warning

• Equipment monitored/operated by this device may start without warning. Keep clear of apparatus at all times

#### **IMPORTANT WARNINGS**

- Only qualified trade installers should install this product
- This product is not intended for life-safety applications
- Do not install in hazardous or classified locations
- The installer is responsible for all applicable codes
- This product must be installed in a suitable electrical enclosure

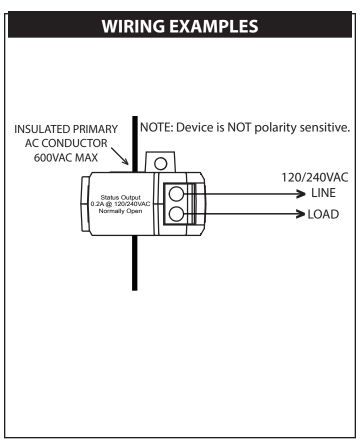


## INSTALLATION



Disconnect, lock out and tag out all power supplies during installation

- 1. Determine mounting location for the sensor near the conductor to be monitored. The sensor should be located AT LEAST 1/2" from any uninsulated conductor.
- 2. Drill a single 3/32" pilot hole for mounting the sensor; ensure no drill shavings are present in enclosure.
- 3. Thread INSULATED CONDUCTOR ONLY, 600VAC MAX to be monitored through the iris of the sensor.
- 4. Reconnect the conductor and torque appropriately.
- 5. Screw mount the sensor to the enclosure.
- 6. Wire the output of the sensor in series with a contactor coil not to exceed 240VAC @ 1.0 Amp. Tighten terminals to 3.5 in-lb.

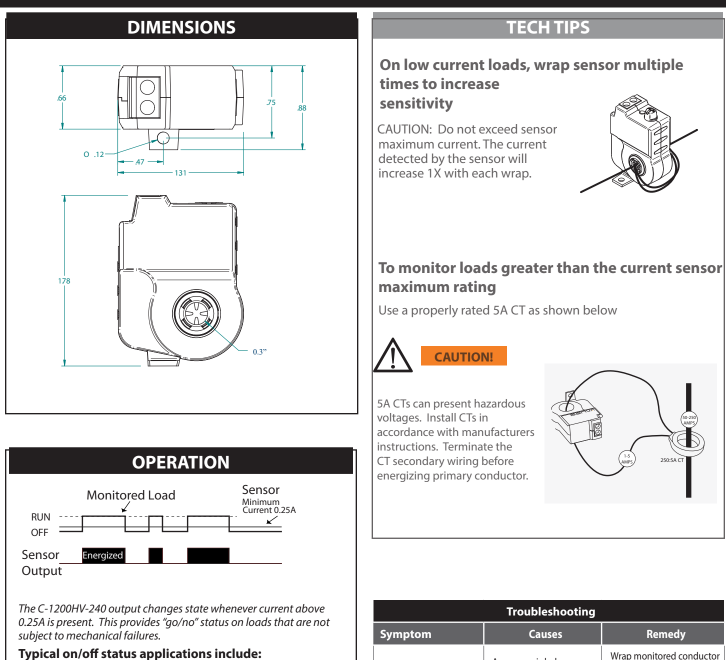


#### PRODUCT APPLICATION LIMITATION:

Senva products are not designed for life or safety applications. Senva products are not intended for use in critical applications such as nuclear facilities, human implantable device or life support. Senva is not liable, in whole or in part, for any claims or damages arising from such uses.



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- Lighting circuits
- Heater elements
- Direct drive fans (e.g. exhaust fans)
- Process motors

Wrap monitored conductor Amperage is below sensor turns through sensor. See minimum threshold Tech Tip Sensor output does Testing with ohm meter Solid state output may show not change state approx. 1 ohm or less. yields incorrect results Ensure control loop voltage Incorrect control wiring is present

Maximum surrounding air ambient, 60 ° C. For use in Pollution Degree 2 Environment.

Part Number	C-1200HV-240
Amperage Range	0.35A (on)~50A (50A Max.)
Output Type	NO, solid-state FET
Output Rating	1.0A Inductive(AC3)@120/240VAC Max.
Temperature Rating	-15~60 ° C
Insulation Class	600V RMS. For use on insulated conductors only! Use minimum 75 ° C insulated conductor
Sensor Power	Induced
Frequency Range	50/60Hz
Dimensions ( LxWxH)	1.78″ x 1.32″ x 0.66″
Sensor Aperture	0.30"