## **Features**

Compact design saves precious panel space.

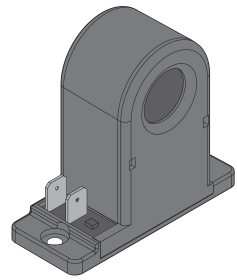
Relay contacts can switch up to 480VA @ 240VAC, 5A continuous.

Unique LED indicator gives clear visual status of relav state.

Fast-on terminals or optional depluggable screw terminals ensure quick, simple connections.

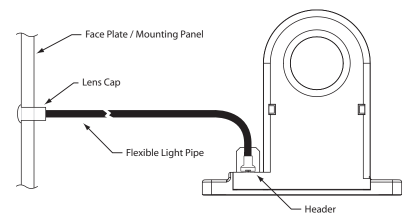
Requires no external power, power is induced from the AC conductor.

Made in the USA and backed by a 2-year warranty.

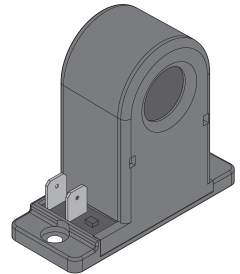


The Model LSRX is an AC current sensor designed to energize the output contact whenever 4.5 Amps or greater is present. The LSRX is used commonly as an AC current proof relay to indicate if a motor is operating. It can also be used to interlock fans, compressors, and motors; to indicate equipment status such as feed rates, tool wear, loss of prime on pumps, mixer viscosity, and all types of current sensing conditions; or to stage pump motors, chillers, or other machinery.

This device combines a current transformer (CT), transducer, and high current output relay together to switch alarm circuits, contactors, and most resistive or inductive loads. The LSRX can perform the function of an auxiliary contact, yet has the advantages of universal application and isolation.



Optional remote fiber optic panel indicator



# **Model LSRX** AC Current Sensor **Engineered** Protection **Ideal for HVAC** and Refrigeration

### Features:

- Standard surface mount
- Fast-on terminals or optional depluggable screw terminals (LSRX-C)
- LED status indicator
- Optional header for remote fiber optic panel indicator
- UR, CUR UL, CUL (LSRX-C)
- 2-year warranty
- Made in USA





## **Model LSRX**

**Specifications** 

**Operating Points** 

**Special Options** 

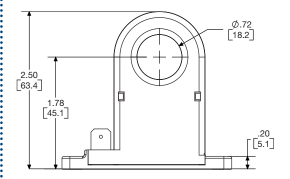
## **Specifications**

Operating Current	4.5A (typical), 5.0A (max)*
Relay Output Rating	
	5A General Purpose
Electrical Life	1x10⁵
Mechanical Life	1x10 <sup>7</sup>
Maximum Conductor Diameter	0.7 in.
Output Terminals	
LSRX	0.25" quick-connect fast-ons
LSRX-C	depuggable screw terminals
Wire Size	12-26 AWG
Torque Rating	4.5 inlbs.
Output Relay Status Indicator	LED
Weight	0.15 lbs.
Operating Temperature	-20° to 70°C
Agency Approval	
LSRX	UR, CUR
LSRX-C	UL, CUL

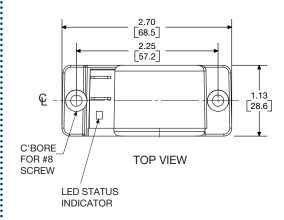
Caution: This product should not be relied upon solely in life or safety applications. \*Conductors may be looped for lower current applications.

SymCom warrants its microprocessor based products against defects in material or workmanship for a period of five (5) years from the date of manufacture. All other products manufactured by SymCom shall be warranted against defects in material and workmanship for a period of two (2) years from the date of manufacture. For  $complete \ information \ on \ warranty, \ liability, \ terms, \ returns, \ and \ cancellations, \ please \ refer \ to \ the \ SymCom \ Terms$ and Conditions of Sale document.

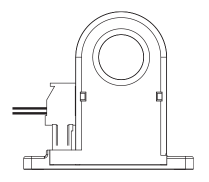
## **Model LSRX**



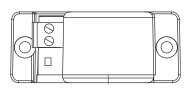
FRONT VIEW



## **Model LSRX-C**



FRONT VIEW



**TOP VIEW** 

