

LSR-XXX SERIES

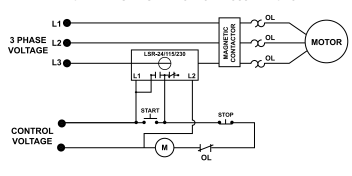
Load sensor



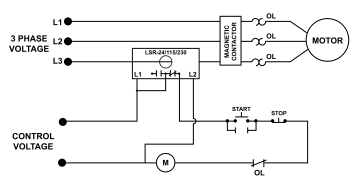


Wiring Diagram

TYPICAL WIRING DIAGRAM FOR LOAD LOSS DETECTION



TYPICAL WIRING DIAGRAM FOR OVERLOAD DETECTION



Ordering Information

MODEL	LINE VOTAGE
LSR-24	24VAC
LSR-115	115VAC
LSR-230	230VAC

Description

The LSR-xxx Series load sensors use current levels to determine feed rates, tool wear, loss of prime on pumps, mixer viscosity and all types of overload and underload conditions. They may also be used to stage pump motors, chillers and other machinery. These devices combine a current transformer (CT) with Form C (SPDT) relay contacts to switch alarm circuits, contactors or any resistive or inductive load. One simple screwdriver adjustment will calibrate the sensor for all single-phase or 3-phase applications up to 100hp.

Features

- Can monitor current of motors up to 100Hp
- Fine adjustment with 20-turn pot
- Status LEDs

Specifications

Functional Characteristics

Isolation 600VAC rms

Current Adjustment Range

(Typical) 2-100A

Current Adjustment Range

(Min-Max) 0.5-135A

Trip Setpoint Adjustable to ±1% range

Input Characteristics

Control Power:

LSR-24 24VAC LSR-115 115VAC LSR-230 230VAC

Max Current Ratings 135A max. continuous

Output Characteristics

Output Contact Rating (SPDT):

Pilot Duty 480VA @ 240VAC

General Purpose 10A

General Characteristics

Temperature Range -20° to 70°C (-4° to 158°F)

Wire Size #12-24AWG
Hole Size 0.725" diameter
Terminal Torque 7 in.-lbs.

Safety Marks

CSA, CSA-NRTL/C (File #46510) **CE** IEC 60947

Dimensions H 42.42 mm (1.67"); **W** 58.42 mm (2.3");

D 90.43 mm (3.56") 0.4 lb. (6.4 oz., 181.44 g)

Weight 0.4 lb. (6.4 oz., 181.44 g)

Mounting Method Four #6 screws 3/4" in length

 $\textbf{Caution:} \ This \ product \ should \ not \ be \ relied \ upon \ solely \ for \ safety \ of \ life \ or \ safety \ applications.$

单击下面可查看定价,库存,交付和生命周期等信息

>>Littelfuse(美国力特)