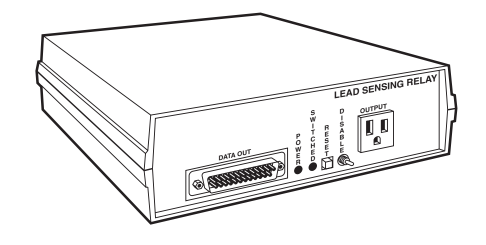


Lead-Sensing Relay (LSR)



Run your PC from a remote location. The LSR turns on your PC automatically, but only when your modem is on line.

Key Features

Can be configured for drycontact operation.

No Y cable needed.

Includes front-panel LEDs and a Disable switch.

With the Lead-Sensing Relay (LSR), you simply dial into your PC via a remote modem. The modem trips the LSR—and the LSR turns on your PC. Then your PC boots into remote-access software and you're ready to work on your department's budget, finish an important presentation, and more —all from your home, hotel room, or other remote location.

Technically Speaking

The LSR uses the RS-232 output from the remote modem to turn your PC on and off.

Relay output is switched 115-VAC power. The LSR's output can also be configured for dry-contact operation, either normally open (off) or normally closed (on), depending on your application. You can also flip a switch and choose between 115-volt or 230-volt power.

And thanks to an RS-232 connector on the front panel, there's no need to carry a Y cable around.

LEDs on the front panel monitor power and switched output. As an added security feature, a Disable switch keeps unauthorised users from accessing the LSR.

Specifications

Controls — Reset, Disable

- Monitored Signal Ring Indicator and/or Carrier Detect
- Output Dry contact or switched AC, 5 amps

Connectors — (1) DB25 female, (1) DB25 male, (1) AC outlet (3-prong) female Indicators — (2) LEDs: Power, Switched (relayactivated)

Power — 115/230 VAC, switch-selectable

Size — 6.4 x 20.3 x 16 cm (2.5"H x 8"W x 6.3"D)

Weight — 1.4 kg(3 lb.)

For these and other components...

Call our expert Technical Support Staff for all your Switch needs. They'll help you find the best equipment for your application.

Ordering Information

This information will help you place your order quickly.

PRODUCT NAMEORDER CODELead-Sensing Relay (LSR)SW702AE-R2