Love Controls LTT Series SSR Monitors allow easy monitoring of the operation of your SSR switches. This handy device compares the input status with the output status. An alarm operates a relay contact to tell you if the load circuit has opened or if the SSR has shorted. The LTT mounts easily on most SSRs with no additional hardware. Protect your system today.

**FEATURES**
- Monitors SSRs for loss of line, open load, shorted SSR, loss of DC power
- Mounts on standard SSRs over the connection terminals
- Designed to fit under finger safe cover
- LED status indicator
- Normally closed dry relay contact 200 VDC @ 0.5A max.

**Model** | **Description**
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LTT12-0 | Solid State Relay Monitor, 10 to 19 VDC Trigger, 100 to 660 VAC Load
LTT24-0 | Solid State Relay Monitor, 20 to 32 VDC Trigger, 100 to 660 VAC Load
LTT24-1 | Solid State Relay Monitor, 20 to 32 VDC Trigger, 100 to 660 VAC Load with Driver Circuit Test

Love Controls Series LTTJ Current Transformers allow easy monitoring of the current flowing to your load. This easy to use device provides a 0 to 10 VDC signal into both low and high impedance circuits, and is easily scalable to your needs. Available in a number of different ranges, the Series LTTJ can be easily mounted on most Series LTP Solid State Relays for convenient wiring. Some models feature an LED for visual confirmation that current is flowing through the device.

**FEATURES**
- 0 to 10 VDC analog output
- Impedance matching for high or low impedance inputs
- Fully adjustable output
- Over voltage protection

**Model** | **Description**
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LTTJ-010 | Current Transformer Calibrated to 10 VDC at 10 Amps
LTTJ-020 | Current Transformer Calibrated to 10 VDC at 20 Amps
LTTJ-030 | Current Transformer Calibrated to 10 VDC at 30 Amps
LTTJ-040 | Current Transformer Calibrated to 10 VDC at 40 Amps
LTTJ-050 | Current Transformer Calibrated to 10 VDC at 50 Amps
LTTJ-060 | Current Transformer Calibrated to 10 VDC at 60 Amps
LTTJ-070 | Current Transformer Calibrated to 10 VDC at 70 Amps
LTTJ-080 | Current Transformer Calibrated to 10 VDC at 80 Amps
LTTJ-090 | Current Transformer Calibrated to 10 VDC at 90 Amps
LTTJ-100 | Current Transformer Calibrated to 10 VDC at 100 Amps
LTTJ-103 | Current Transformer Adjustable from 10 to 30 Amps, 5-10 VDC Output
LTTJ-305 | Current Transformer Adjustable from 30 to 50 Amps, 5-10 VDC Output
LTTJ-305I | Current Transformer Adjustable from 30 to 50 Amps, LED Output
LTTJ-103S | Current Transformer Adjustable from 10 to 30 Amps, NPN Transistor Output
LTTJ-305S | Current Transformer Adjustable from 30 to 50 Amps, NPN Transistor Output