

GT33 *120 VAC Line Safety Monitor*



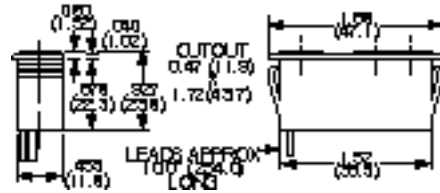
GT33

A safe/power-on panel indicator designed to give warning against electrical shock hazard due to the malfunction of any grounded 3-wire 120VAC receptacle. Use on equipment that necessitates a ground for proper operation.

Three tell-tale neon lamps, constantly monitor the AC line. A safe condition exists when paired lamps signal a danger warning. Use of fault receptacle should be discontinued until proper repairs are made.

The GT33 is molded from smoke colored Lexan. It has snap-in mounts located on the ends of the unit for fast installation.

AC LINE MONITOR



| Model | Description |
|-------|--|
| GT33 | Grounded AC line monitor (U.S. Patent 4,058,764) |

GT20 *Ground-Line AC Outlet Tester*



GT20

Checks receptacles for reversed polarity and improper grounds. Unit simply plugs into any 3-way outlet and neon lamps indicate the condition of the receptacle. Two amber lamps, when lighted in unison, indicate that the outlet is in proper working order. When the red lamp illuminates, either alone or with one of the amber lamps, a fault is present, and receptacle should not be used again until repairs have been made. The GT20 may also be used to test 2-wire receptacles by attaching 3-wire adaptor. All instructions on label. 1 Year warranty.

AC OUTLET TESTER

CSA No. LR 40228



| Model | Description |
|-------|---------------------------|
| *GT20 | Grounded AC outlet tested |

*Private label information available upon request.