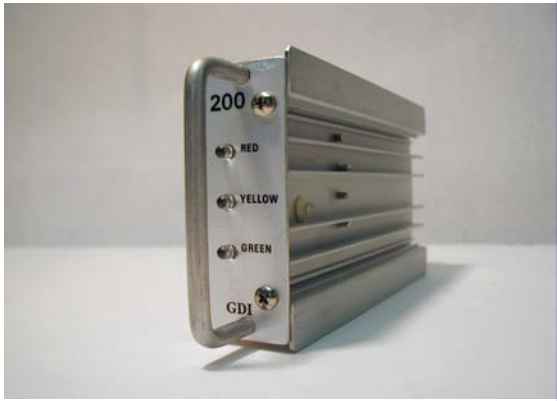




LS200 Load Switch Series



FEATURES

- Front Panel LED indicators
- Three and Six LED versions
- Handle to facilitate insertion and removal
- Fully tested over temperature range
- Keyed to prevent incorrect installation

Description

The GDI Model LS200 Switch Pack Module is a plug-in device consisting of three independent solid state switches. These switches are used to control AC current to resistive or tungsten lamp loads. Each switch is capable of 15 amperes.

The three LED version provides a visual presentation of the input to the switch pack while the six LED version provides a visual presentation of both the input and output of the switch pack.

Ordering Information

LS-200 Three LED Version
LS-200-I/O Six LED Version

Characteristics

The GDI Model LS200 complies with California TEES. It is designed for plug-in compatibility with 170 and NEMA loadbays. Meets NEMA TS1, TS2 and 170 requirements. Each switch has an OFF state dv/dt characteristic of greater than 100V/microSec. The state transition for any switch occurs at an input voltage between 6 VDC and 16 VDC (ref. Controller DC ground).

Load current capability: 15 amperes per switch
Isolation: Greater than 2000 volts
Max Input Current: Less than 20 mA

Specifications Subject to Change without Notice

GDI Communications LLC
PO Box 1330, Verdi, NV 89439

Ph: 775-345-8000 Fax: 775-345-8010 E-mail: sales@sgdi.net

LS200-060311