

FL204 Flasher Unit Module



FEATURES

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

Description

The GDI Model FL204 Flasher Unit Module is a plug-in device consisting of a flasher control circuit and 2 solid state switches. Its' function is to alternately open and close connections between applied power and external lamp loads during controller flashing operations

Characteristics

The GDI Model FL204 complies with California TEES. It is designed for plug-in compatibility with 170 and NEMA loadbays. Each switch has an OFF state dv/dt characteristic of greater than 200V/microSec.

Meets NEMA TS1, TS2 and 170 requirements

Load current capability: 15 amperes. Flash Rate: Up to 60 flashes per minute

(50% duty cycle)

Voltage: 120VAC

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