



These interfaces plug directly into GE TLC™ and Watt Stopper relay panels to provide DMX512 and master switch control of GE lighting relays.

FEATURES

- Provides both DMX and local switch control
- Modular card design fits standard panel automation card slots
- User selectable DMX start address
- Choice of Standard or Enhanced feature Controllers
- Enhanced Controller provides DMX soft patch and two soft-addressable Master Switch inputs
- User selectable switching threshold
- User selectable fast or slow scan rate
- Status quo memory

MODEL DESCRIPTION

LCRC-48-GE	Standard 48 channel controller with DMX input
LCRC-48-GEP	Enhanced 48 channel controller with DMX and switch inputs
LCRD-12-GE	Relay driver for each 12 GE relays (requires controller)

SPECIFICATIONS

- Requires GE TLC™ or Watt Stopper RTUB with RINTER interiors, RPWR power supplies and RR7P or RR9P relays
- Each relay cabinet requires either a Pathway Standard or Enhanced Controller card as well as one Relay Driver card for every 12 relays in the cabinet

For information on complete relay enclosures supplied with Pathway controllers and drivers see our DMXRelay Cabinets



The Only Sure Thing In Show Business
www.pathwayconnect.com