



Device Drivers provide DMX control of DC relays, SSRs, LEDs and other DC components. A DMX softpatch feature permits the assignment of individual devices or groups of devices to a specific DMX address. The card may be configured for 32 maintained outputs or 16 pairs of on/off momentary outputs.

## FEATURES

- DMX softpatch
- Optically isolated open-collector DC outputs
- Maintained or momentary output
- Current-sinking outputs rated for 500 mA continuous
- Selectable threshold of 25% or 75%
- Two programmable master switch inputs
- Self resetting fuses on all outputs
- Drives up to 16 GE RR series latching relays
- Status LEDs

## MODEL DESCRIPTION

LCDD-32 Programmable 32 Channel Device Driver

## SPECIFICATIONS

**Power Supply:** +16-24VAC or DC @ 150mA  
(not included)

**Relay Coil Supply** 5-30VDC (not included)

**Inputs:** DMX512

**Outputs:** 32 momentary or 16 split  
maintained

**Relay Coil Drive:** 500mA Maximum. (Use a pilot relay for  
higher current requirements)

**Connections:** Two piece compression screw terminals

**Size:** 5.5" x 7.625"

**Mounting:** Four #6-32 screws on  
4.5" x 7.0" centers

