

2087

LED Confirmation Light Driver





2087 LED Confirmation Light Driver

The model 2087 LED Confirmation Light Driver is used with the model 3140 Optical Signal Processor to provide drive signals to up to four 24 VDC LED confirmation lamps. The 2087 includes a separate 24 VDC power source for the LED lamps and the electronics necessary to switch the lamps.

The 2087 is mounted on a DIN rail and connects to the 3140 via the front panel expansion port and receives LED control signals directly from the 3140.

The 2087 is designed to be used with the Tomar model 2097 Detector/LED Confirmation Light Assembly but can be used with any 24 VDC LED lamp that draws less than 250 mA. The 2087 LED drive outputs are short circuit proof and thermally protected. The 2087 requires 100-240 VAC.



The 2087 includes the 2140 interface cable and input power wire.



Features

- Drive power for up to 4 LED lamps
- 24 VDC power source
- Can be used with any 24 VDC LED drawing less than 250 mA
- Cable & input power wire included