





# Network interface for system applications

## **Description**

The 6001 remote LED display card is used to repeat the discrete detection zone Alarm and Fault LED indications from Numens control panels. Eight discrete LEDs can be configured to display multiple Alarm or Fault conditions from the control panel.

Each 6001 remote LED display is configured by use of jumpers to display either Alarm Conditions or Fault Conditions. An additional jumper configures the card to display detection zones 1 ~ 8 or

6001 remote LED display cards provides fire detection and alarm system designers with a flexible solution for life safety and property protection applications.

## **Features**

- Configurable for 8-zone LED display of Alarm or Fault conditions
- Configurable to display alarm zones 1 ~ 8 or 9 ~ 16
- Connects to MPX bus
- Powered from external DC 24 V supply
- Easy installation

### Compliance

6001 remote LED display cards comply with CE requirements.

## **Specifications**

	6001-04
Operating voltage	DC (21 ~ 28) V
Quiescent current	10 mA
Output current (max., per output)	20 mA
Discrete LED indicators	16
Operating temperature	(-5 ~ +40) °C
Operating humidity	(0 ~ 95) % RH, non-condensing
Storage temperature	(-25 ~ +80) °C
Storage humidity	(0 ~ 98) % RH, non-condensing
Dimensions (h × w × d)	(53 × 161 × 12) mm
-	

#### **Ordering Information**

6001-04

View the complete range of products at www.numens.com





6001 remote LED display card