

UPI-800LDM

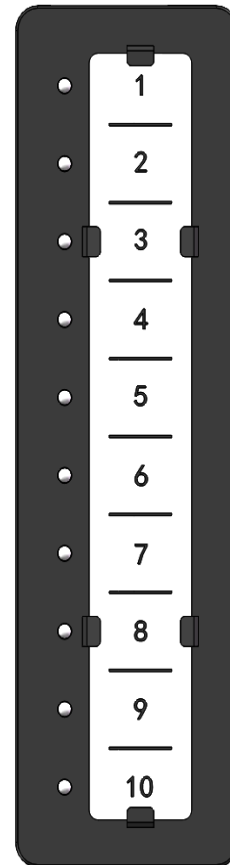
Fireman Intercom Indicator LED Driver Module

Description

The UPI-800LDM lamp driver modules, when paired with a tailored graphic display, offer notification for advanced fireman intercom panels. The detectors can be programmed to correspond to specific LED lights. When these detectors trigger fire alarm signals, the relevant LED lights will turn on. Users can create specific mappings based on their actual requirements and configure all external lights into a personalized simulated display screen. The UPI-800LDM Lamp Driver Module features 10 outputs for alarm lamps/LED drivers. Additionally, it provides a distinct driver for system troubleshooting and inputs for a local lamp test switch. The UPI-800LDM also comes with screws for attaching it to a UPI-800SB chassis or a custom back box.

Features

1. Alarm/circuit ON and Trouble lamp/LED per-point option
2. System trouble lamp/LED signal/Operating status
3. RS485-485 interface for reduced installation costs
4. Microprocessor-controlled electronics, fully supervised
5. Plug-in terminal blocks for ease of installation and service



Technical Specifications

Power supply voltage: DC24V \pm 4V.

Rated power: 5W.

Relative operating environment humidity: 10% to 90%RH.

Operating environment temperature: -10°C~40°C.

Dimensions: 140mm*530mm*40mm.

©2024 by United Protection International Co. Ltd. All rights reserved.
Unauthorized use of this document is strictly prohibited.

This document is not intended to be used for installation purposes.
We try to keep our product information up-to-date and accurate.
We cannot cover all specific applications or anticipate all requirements.
All specifications are subject to change without notice.

For more information, please contact UPI. Phone: (852) 3611 9831



United Protection International Company Limited
YOUR LIFE SAFETY PARTNER