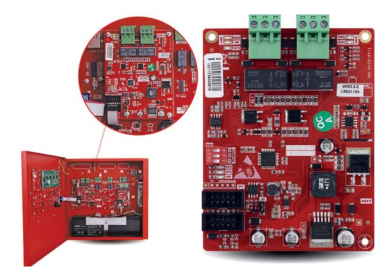


ULC-01 SLC LOOP CARD

ULC-01 Loop board communicates with addressable devices over loop line using FlashLink protocol. It has a control capacity of 240 end units.

ULC-01 supports Class A and Class B connections. This enables ease of installation and operation. (Be aware that if more than 32 end units are used in Class B connection structure, system will not be covered EN54-2 standard)

It is used increasing loop quantities to 2 loops of UAP-200-1 Control Panel.



FFATURES & RENEFITS

- **⊗** Supports FlashLink protocol
- **⊘** 240 device capacity
- ✓ Internal short-circuit protection
- **⊘** Class A and Class B connection support
- **⊗** Switch structure for loop board addressing
- **⊘** Configuration from the control panel or PC software

TECHNICAL SPECIFICATIONS	ULC-01
Operating Voltage	18V(min) - 30V(max)
Avg. Power Consumption	65mA (@24V)
Supported Device	240
Loop Voltage	32V
Loop Current	250mA
Dimensions (mm)	95% RH
HumidityOperating	-10°C ~ 55°C (14°F ~ 131°F)
Temperature	84mm x 110mm

Fast data speed enables a quick scanning time. Emergency package feature enables detection of fire in less than 1,5 seconds.

©2022 ULTRA FIRE PROTCETION SYSTEMS

For more information

+44 (0) 1302 244 903 London, UK Learn more about ULTRA FIRE PROTECTION SYSTEM and other products available by visiting www.ultrafire-uk.com