



# 120V ac / 230V ac Relay Unit





ULCMIO353 - 120V ac / 230V ac Relay Unit

#### Overview

An extensive range of interfaces are available to support the Cooper range of UL intelligent addressable control panels, providing solutions for most design requirements.

The UL 120V ac/230V ac relay unit (ULCMIO353) enables simple interfacing between the fire system and other equipment such as nurse call systems or access control systems.

The (ULCMIO353) is supplied with a set of change over contacts rated at 1A (resistive and with the ability of the output unit to switch mains also makes the unit ideal for plant control or mains powered door holders.

### **Features**

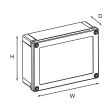
- Soft addressed
- Integral short circuit isolator
- Single address
- Mains rated relay unit
- Input monitored for open and short circuits

## **Benefits**

- Quick and simple to install
- No hard addressing required (Plug and play)
- Easy to expand a system using existing wiring



### **Dimensions**



H (mm)	W (mm)	D (mm)
129	180	60

# **Technical Specification**

Code	ULCMIO353
Description	120V ac / 230V ac Relay Unit
Standards	UL864 9th edition
Signalling Line Circuit (Style 7	, Class A, Supervised, Power Limited)
Voltage	24V dc
Current	335µA to 395µA
Line Impedance	50Ω
Output 1 (Programmable)	
Voltage	120V ac to 230V ac
Contact Rating	1A Resistive
Power Factor	1
Environmental	
Operating Temperature	0°C to 49°C
Humidity (Non Condensing)	0 to 93 %RH
Physical	
Dimensions (W x H x D)	180mm x 129mm x 60mm
Weight	0.28kg
Ingress Protection	IP65
Compatibility	
Suitable for use with	Cooper UL Fire Systems

# Notes: No addressing of the interface is required. (See control panel operation for details).

### Installation

- 1. Separate the two halves of the unit.
- 2. Drill out (or knock out) the required cable entries in the surface mounting back-box.
- 3. Fit the back-box in position and pass the wires into it.
- 4. Connect the unit according to the standard connection diagram supplied with the unit.
- This unit is suitable for one conduit connection. Only the mains is allowed this conduit connection. The hub most be connected to the conduit before the hub is connected to the enclosure.

## Operation

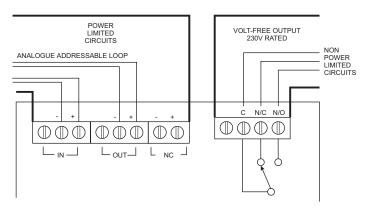
Output 1 Operation: Normal Standby / Alarm

### Warning!

Segregate mains cable from other connections to this unit.

120V ac / 230V ac relay output is un-fused. Ensure that the 120V ac / 230V ac supply feeding this unit is adequately protected.

### **Standard Connections**



Description	SLC Field Wiring (input)	Output 2
Wiring Gauge	12 Max AWG	12 Max AWG
Wiring Class	Class A Style 7	N/A
Ground Fault Impedance	0.1Ω	0.1Ω
Supervised, Power Limited	Yes	Programmable

### **Product Codes**

Code	Description
ULCMIO353	120V ac / 230V ac Relay Unit