

- 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 diagram below.
- 5. Recommended Loop Cable Type: FIRETUF, FP200, MICC

Notes:

There are no serviceable parts so no maintenance procedures apply.

Specifications:

Output Relays

	Nominal	Max	
Switching Voltage	24	30	V DC
240V ac Contact Rating		10	А
30V dc Contact Rating		10	A

Standards

0359-CPR-00251 EN54-18:2005 + AC:2007



Compatibility

Suitable for use with Cooper, Menvier and JSB Conventional systems

Physical

Dimensions	150 x 89 x 58 (mm)	
Weight	0.24kg	
Ingress Protection	IP30	

Standard Connections:

Compatible Control 24V dc OUTPUT

RELAY 1

RELAY 2

Warning:Do NOT use high voltage testers if any equipment is connected to the system.

Panel

Note:

Output relays are volt-free contacts and are not monitored.

Cooper Lighting & Safety Ltd. Wheatley Hall Road, Doncaster South Yorkshire, DN2 4NB, UK

Tel. +44 (0) 1302 303 999 Fax +44 (0) 1302 303 333 Email sales@cooperfire.com Web www.cooperfire.com PINSTMAR724 PR203-62-568-03 02/07/2014

COOPER Safety

Fire Systems