



## Mini Single Relay Output Module

The Axis single channel output modules are loop powered, designed around a fully digital protocol and provides form C changeover contacts for control of auxiliary devices such as fire shutters.

The output channel is a normally de-energised relay switched on by a command from the control panel.

The unit provides a fast and secure response, and incorporates a bidirectional short circuit isolator.

Connections are made using plug-in terminal blocks which will accept conductors up to  $2.5 \text{mm}^2$ .

The unit can be mounted within an electrical box or enclosure.



## **Features**

- Short circuit isolators in each device to the requirements of EN54-17
- Auto addressing capability (by the control panel) or manually using a hand held programmer.
- Auto addressing capability (Control panel feature)
- Digital checking of double address
- Line quality information
- Bicolour (red green) LED driven by the control panel

Specification	
Power Supply	15-40 V
Average Current Consumption	I=120 uA
LED Current Consumption	lled=6mA @24Vdc
Operating Temperature Range	-30°C / +70°C
Humidity (non condensing)	95% RH
Nominal Relay Switching current	I=2A V=30Vdc
Dimensions H x W x D mm	52 x 75 x 28 without brackets
Weight grams	180
IP Rating	21C

## **Order Codes and Options**

20-VMMC120-ADV: Mini Single Relay Output Module

Check if this document is up to date | Give us feedback

Advanced, Moorland Way, Cramlington, Northumberland, NE23 1WE, UK T: +44 (0)1670 707 111, E: enquiries@advancedco.com, W: www.advancedco.com

As our policy is one of constant product improvement the right is therefore reserved to modify product specifications without prior notice.

Version [1.00] Page 1 of 1