Intelligent Plant Shutdown Control System

MASTER CONTROL UNIT

REF: MCU - 2

The Master Control Unit MCU - 2 plant shutdown control system is a stand alone system.

It contains a polarised relay on a PCB to receive a 24V signal from BS5839 fire alarm equipment and can be connected to a typical Fire Alarm Panel sounder circuit output which normally uses End of Line resistors.

The unit has a set of volt free changeover contacts which are capable of switching 240V @ 5A.

The unit overcomes drawbacks with existing simple relay arrangements, as the output from it will remain isolated even when the alarm signal is only momentarily applied. This means that power is not restored prematurely to equipment such as magnetic door contacts, lift equipment and ventilation systems, which if re energised could allow the passage of smoke or fire, as can occur with standard relays on silencing of alarms.

The unit includes a lockout key switch to enable testing of the fire alarm system without operating the volt free contacts.

The control unit requires a manual reset after an alarm input or power failure, meaning it is fail safe.

The back box can be fitted at the time of installation with other first fix items and all terminations can therefore be connected for testing, the control unit can be simply fitted in later. The control unit is connected to the back box using simple plug in connections.

This unit has NO expansion capability.



TECHNICAL SPECIFICATIONS

Mains Supply;	240v - AC - 50 Hz - 5A
Unit power consumption	2.0W @ 240V
Operating temperature	-20°C to +60 °C
Trigger I / P Voltage;	24V DC
I/P Relay Current	18mA @ 24V
Output Voltage	240V
Max Volt Free Contact Current Rating @ 240 Volts	5A (Resistive) 3A (Inductive)
Enclosure Colour Material Dim: Width x Height x Depth Enclosure entry details	Red PVC 200 x 120 x 75 mm None - Plain - Self Drill
Approx Weight	750 G

SUPPLIED BY:

fire-plant-shutdown.co.uk The Rear Building, Anglesey House, Anglesey Road, Burton on Trent, Staffs, DE14 3NT.

Telephone: 07880797355 Sales & Technical www.fire-plant-shutdown.co.uk

Specifications are subject to change without notice. Doc Ref:_PDF_datasheet_IPSCS_MCU_2_11_ RevA.