

# Intelligent Plant Shutdown Control System

## REMOTE RESET UNIT

REF: RRU - 1 - 08

The Remote Reset Unit is designed to be installed in conjunction with the Master Control Unit.

It provides for remote monitoring of system status and for manual reset after an alarm input or power failure.

The number of remote reset units which can be fitted to each Master Control Unit is almost limitless.

The unit has a red neon indicator to show that the unit has been triggered by an input signal from a fire panel.

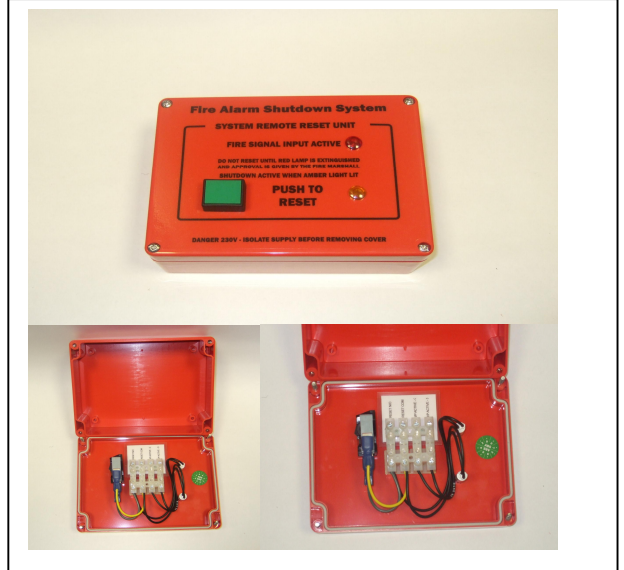
The unit also has an amber neon indicator to show the status of the output relay and that the system requires a reset.

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 is an expansion module for:

MASTER CONTROL UNIT Ref: MCU - 1 - 08



## TECHNICAL SPECIFICATIONS

Voltage;	240v - AC - 50 Hz - 6A
Unit power consumption	Nil
Operating temperature	-20°C to +60 °C
Trigger I / P Voltage;	N/A
I/P Relay Current	N/A
Max Current	6A (Resistive) 3A (Inductive)
Nr of Common Cores Required from MCU for each RRU unit	4 Cores + CPC @ 230V
Enclosure Colour	Red
Material	PVC
Dim: Width x Height x Depth	160 x 120 x 55 mm
Enclosure entry details	None - Plain - Self Drill
Weight excluding packaging	340 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](http://www.fire-plant-shutdown.co.uk)

Specifications are subject to change without notice.  
Doc Ref: \_PDF\_datasheet\_IPSCS\_RRU\_1\_08\_RevA.