

Sounder
Control Unit



The Sounder Control Unit is used to control the operation of a zone of conventional sounders and report their status' to the control panel.

Allows sounders to be operated continuously or be pulsed, 1 second on, 1 second off

May be synchronised with loop sounders

Built-in isolator

55000-852
Sounder Control Unit

Switch
Monitor



The Switch Monitor is designed to monitor the state of one or more single pole, volt-free contacts connected on a single pair of cables and to report their status' to Apollo-compatible analogue control equipment.

Four input states – 'normal', 'fault', 'pre-alarm' and 'alarm'

Two visible LEDs

Loop-powered

Built-in isolator

55000-843
Switch Monitor

Switch
Monitor Plus



The Switch Monitor Plus is designed to monitor the state of one or more single pole, volt-free contacts connected on a single pair of cables and to report their status' to Apollo-compatible analogue control equipment.

Output for resetting a remote detector

Four input states – 'normal', 'fault', 'pre-alarm' and 'alarm'

Two visible LEDs

Selectable alarm delay for monitoring flow switches

Built-in isolator

55000-841
Switch Monitor Plus