STATUS SCIENTIFIC CONTROLS

FIXED GAS DETECTION SYSTEMS

FIXED SYSTEM FOR GAS AND SAFETY MONITORING AND CONTROL

Mentor SCM ~ Single channel control unit

Technical Data Sheet





Features include:

- Alphanumeric display with back light
- Built in audible visual alarms
- Micro-controller based
- Fully configurable
- Choice of remote and directly mounted gas detector heads
- One-man calibration for remote mounted gas detector heads
- Lockable steel enclosure; water and dust proof to IP66
- Password protected
- Battery back-up
- 3 alarm outputs

Technical Data Sheet No: TD06/164 Issue No: 1 Change No: 0 Date: 02/2002

Format Slim wall mounting cabinet

Weight 4 kgs

Dimensions 249mm x 268mm x 200mm

Operating voltages

110 - 120v AC 50-60Hz 220 - 240v AC 50-60Hz

20 - 28v DC

24 volt common outputs

(open collector)

Output one for external audible alarm (200ma maximum) Output two for external visual alarm (200ma maximum)

Relay one operates when Alarm Level 1 is encountered Relays

> Relay two operates when Alarm Level 2 is encountered Relay three operates when a fault condition occurs

LED indicators Green LED indication of POWER ON

> Red LED indication of ALARM CONDITION Yellow LED indication of FAULT CONDITION

Visual indication unit Green indication status: healthy

Red indication status : alarm

status: fault / mains fail

The input circuit is designed to accept virtually all sensor configurations available. It can be connected to any sensor with either of the following characteristics:-

Current loop 4-20mA, internal or external variable 5-24v **Input formats**

(source)

Current loop 4-20mA, internal or external (sink)

3 – wire pellistor Voltage input

Output formats 4-20mA current source proportional to detected signal

> 4-20mA current sink proportional to detected signal 0-5v voltage output proportional to detected signal

Universal input/output card with optional isolating barriers

Designed and Manufactured in the UK

Status Scientific Controls Ltd

Hermitage Lane Industrial Estate Kings Mill Way, Mansfield Nottinghamshire NG18 5ER

Tel: (44) 01623 651381 Fax: (44) 01623 427816

Email: sales@status-scientific.com www.status-scientific.com

Technical Data Sheet No: TD06/164 Issue No: 1 Change No: 0 Date: 02/2002