# Status Scientific Controls

gas detection technology...

### LC COMMERCIAL SERIES ~ 8 channel control unit





#### FEATURES INCLUDE: -

- Lockable, wall mounting steel enclosure powder coated to RAL7035
- IP65
- Graphic display simultaneously showing reading for each channel and sensor type
- Visual indicators for alarm, fault and power
- Full calibration menu via push buttons on front panel
- Each channel can accept:
  - 2-wire current source 4-20mA
  - o 3-wire power plus current source 4-20mA
  - 3-wire pellistor systems

#### and output:

- 4-20mA current source proportional to the detected signal
- 4-20mA current sink proportional to the detected signal
- 0-5V voltage output proportional to the detected signal
- 2 Alarm relays per channel
- 1 Common fault relay

TD18/ 016 Issue 1 13.01.09 Change Note: N/A Page 1

## **LC8 Control Unit Specification**

Weight	7.65 kg
Operating Temp	-10°C to +50°C
Storage Temp	-20°C to +50°C
Humidity Range	0 to 95% R.H. Non-condensing
Input Voltage	18-28V DC, or 100-240V AC 50/60
Environmental Rating	IP65

User Interface		
Display		
Keyboard	4 button	multifunction keypad
LED Indications Option 1	Red Yellow Green	Indicates alarm condition. Indicates fault condition. Indicates power ON
LED Indications Option 2	Green Red Red Red Yellow	Indicates power ON Indicates alarm level 3 condition. Indicates alarm level 2 condition. Indicates alarm level 1 condition. Indicates fault condition.

Input Modules		
Number of channels	8 max	
Signal Inputs 8 Max	<ul><li>4-20mA Current Loop from 24V source.</li><li>4-20mA Current Loop sink to 0V.</li><li>3-Wire Pellistor Systems.</li></ul>	
Analogue Output 8 Max	<ul><li>4-20mA Current source proportional to detected signal.</li><li>4-20mA Current sink proportional to detected signal.</li><li>1-5V Voltage output proportional to detected signal.</li></ul>	
Relays – 18 Max	1 relay assigned to alarm level 1 - channels 1 to 8. 1 relay assigned to alarm level 2 - channels 1 to 8. 1 relay assigned to common alarm level 3.	
Contacts Rating	1 relay assigned to fault condition. Single Pole Changeover Contacts (voltage free). 5A 240V AC.	

Power Supply	
Fuse 1 (AC Input)	T1.0A
Fuse 2 (24VDC input)	T500mA

### Designed and Manufactured in the UK

Cambridge Sensotec Ltd
Unit 29 Stephenson
Road
St Ives
Cambridgeshire
PE27 3WJ
England

TD18/016 Issue 1 13.01.09 Change Note: N/A Page 2