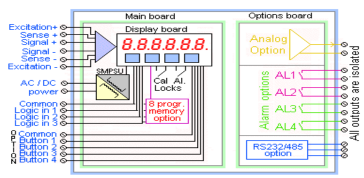
Product Data Sheet

Range: Letix Type: A8000



Letix Range A8000 Amplifier





Features

- √ Easy to use.
- Clear Display with variable brightness plus daylight viewing option for use in direct sunlight.
- √ Wide operating temperature range.
- √ 20 bit A/D converter, higher precision, improved stability.
- \checkmark 16 bit D/A converter, greater resolution.
- √ Mains or 24V DC supply.
- √ Timer on alarm relay.
- ✓ Alarm setting modes, including in-band and out of band alarms.
- ✓ Adjustable menu timeout delay, to suit new and experienced users.
- Choice of basic or advanced menu in standard model.

Equipment Specification		Available Options	
Bezel Size	48mm (H) x 96mm (W) (1/8 DIN)	Analogue Output	-10 to +10V
Panel Cut Out	45mm (H) x 92mm (W)	or	4-20mA
Case Depth	125mm (D) Inc. connectors	or	0-10V
Weight	300 grams	Alarm Outputs	2 Relays
Case Materials	Black Polycarbonate	or	4 Relays
Connectors	Detachable screw terminal connectors	Serial Data	RS232
Environmental	Storage temperature range -20 to +70°C	or	RS485
	Non condensing	Display Colour	Red
	Operating temperature range 0 to 50°C	or	Green
	Non condensing	Power	110-240V AC
	Front sealed IP65	or	11-30V DC
	Optional cover SPC4 for IP67	Mounting	Standard Panel
		or	DIN rail

CMC Controls Ltd.

t: (0) 1732 763278 | e: sales@cmccontrols.co.uk | w: cmccontrols.co.uk

Westacre Bossington Lane | Minehead | Somerset | TA24 8HD Company Number: 14431211 | VAT Number: GB426289771