

0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

CAL MAXVU

MV-080M-RRO-C21U0 Temp. Controller 1/8 DIN, 2 x Relay O/P, RS485, 240V



- High visibility 18mm display digits
- · Quick setup menu
- Universal input
- Up to 3 outputs relay or SSR
- Temperature/process controller



PRODUCT DESCRIPTION

MAXVU has been designed to offer essential temperature control in a device that's easy to install, fast to program and with improved display visibility.

MAXVU provides an affordable solution for applications where primary temperature control functions such as heat only or heat/cool are needed, it offers a universal input and up to 3 outputs with a choice of either relay or SSR.

Typical applications include packaging processes such as sealers and many more.

At a glance

- 1/8 DIN (96 x 48mm) and 1/16 DIN (48 x 48mm)
- Universal input
- Up to 3 outputs
- RS485 communications option
- Fast configuration
- · Large clear display

TECHNICAL DATA

Approvals CE, CSA, EMC, UL £0.25% of full range £1 LSD Communication RS485 Modbus RTU Control mode PID or on/off Digit size 18 mm upper / 18 mm lower Digital signal in No Frequency 50-60 Hz Galvanic isolation Between supply and input/output Indication Red LED Input J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 of the property of the	nA, 0-10 V
CommunicationRS485 Modbus RTUControl modePID or on/offDigit size18 mm upper / 18 mm lowerDigital signal inNoFrequency50-60 HzGalvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mptIP classIP65Logic output>10 V DC @ 20 mA	nA, 0-10 V
Control modePID or on/offDigit size18 mm upper / 18 mm lowerDigital signal inNoFrequency50-60 HzGalvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mgIP classIP65Logic output>10 V DC @ 20 mA	nA, 0-10 V
Digit size18 mm upper / 18 mm lowerDigital signal inNoFrequency50-60 HzGalvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 of the properties of the prop	nA, 0-10 V
Digital signal inNoFrequency50-60 HzGalvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mgIP classIP65Logic output>10 V DC @ 20 mA	nA, 0-10 V
Frequency 50-60 Hz Galvanic isolation Between supply and input/output Indication Red LED Input J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 to the property of the property o	nA, 0-10 V
Galvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 to the content of the	nA, 0-10 V
Indication Red LED Input J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 to the second s	nA, 0-10 V
Input J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 to IP class IP65 Logic output >10 V DC @ 20 mA	nA, 0-10 V
IP class IP65 Logic output >10 V DC @ 20 mA	nA, 0-10 V
Logic output >10 V DC @ 20 mA	
Material protection Polycarbonate	
Moisture resistance 20% - 95% Rh, non condensing	
Mounting Panel Mount	
Number of digits 4	
Operating voltage ac max 240 V	
Operating voltage ac min 100 V	
Output 2x Relay	
Panel size 48x96 mm	
Power consumption 7.5 VA	

Relay function	SPST
Relay output	2 A, 250 V AC, resistive load
Sampling	4 times / second
Storage temperature max	80 °C
Storage temperature min	-20 °C
Supply voltage	110-240 V AC
Temperature operational max	55 °C
Temperature operational min	0 °C
Weight	120 g















