

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

## **CAL MAXVU**

MV-080M-AAO-C21U0 Temp. Controller 1/8 DIN, 2 x SSR 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           Calibration         ±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 mA, 0-10 V           IP class         IP65           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 Logic (SSR)           Panel size         48x96 mm	Alarms	High/Low, Deviation, Band
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 mA, 0-10 V  IP class IP65  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 Logic (SSR)	Approvals	CE, CSA, EMC, UL
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 mA, 0-10 VIP classIP65Logic output>10 V DC @ 20 mAMaterial protectionPolycarbonateMoisture resistance20% - 95% Rh, non condensingMountingPanel MountNumber of digits4Operating voltage ac max240 VOperating voltage ac min100 VOutput2x Logic (SSR)	Calibration	±0.25% of full range ±1 LSD
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 mA, 0-10 V IP class IP65  Logic output 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  18 mm upper / 18 mm lower No	Communication	RS485 Modbus RTU
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 mA, 0-10 V IP class IP65 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 Logic (SSR)	Control mode	PID or on/off
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 mA, 0-10 V  IP class IP65  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 Logic (SSR)	Digit size	18 mm upper / 18 mm lower
Galvanic isolationBetween supply and input/outputIndicationRed LEDInputJ, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mA, 0-10 VIP classIP65Logic output>10 V DC @ 20 mAMaterial protectionPolycarbonateMoisture resistance20% - 95% Rh, non condensingMountingPanel MountNumber of digits4Operating voltage ac max240 VOperating voltage ac min100 VOutput2x Logic (SSR)	Digital signal in	No
Indication  Red LED  J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mA, 0-10 V  IP class  IP65  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 Logic (SSR)	Frequency	50-60 Hz
Input  J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mA, 0-10 V  IP class  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 Logic (SSR)	Galvanic isolation	Between supply and input/output
IP class IP65  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 Logic (SSR)	Indication	Red LED
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 Logic (SSR)	Input	J, K, C, R, S, T, B, L, N thermocouple, PT100, Linear 4-20 mA, 0-10 V
Material protectionPolycarbonateMoisture resistance20% - 95% Rh, non condensingMountingPanel MountNumber of digits4Operating voltage ac max240 VOperating voltage ac min100 VOutput2x Logic (SSR)	IP class	IP65
Moisture resistance20% - 95% Rh, non condensingMountingPanel MountNumber of digits4Operating voltage ac max240 VOperating voltage ac min100 VOutput2x Logic (SSR)	Logic output	>10 V DC @ 20 mA
MountingPanel MountNumber of digits4Operating voltage ac max240 VOperating voltage ac min100 VOutput2x Logic (SSR)	Material protection	Polycarbonate
Number of digits     4       Operating voltage ac max     240 V       Operating voltage ac min     100 V       Output     2x Logic (SSR)	Moisture resistance	20% - 95% Rh, non condensing
Operating voltage ac max 240 V Operating voltage ac min 100 V Output 2x Logic (SSR)	Mounting	Panel Mount
Operating voltage ac min 100 V Output 2x Logic (SSR)	Number of digits	4
Output 2x Logic (SSR)	Operating voltage ac max	240 V
	Operating voltage ac min	100 V
Panel size 48x96 mm	Output	2x Logic (SSR)
	Panel size	48x96 mm
Power consumption 7.5 VA	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















