CAL MAXVU Datasheet

Temperature and Process Controller



Overview

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.

Specification

Input

J, K, C, R, S, T, B, L, N.
3 Wire PT100
0 to 20mA, 4 to 20mA, 0 to 50mV, 10 to 50mV, 0 to 5V, 1 to 5V, 0 to 10V, 2 to 10V. Scalable -1999 to 9999, with adjustable decimal point
Thermocouple $\pm 0.25\%$ of full range ± 1 LSD ($\pm 1^{\circ}$ C for thermocouple CJC). PT100 $\pm 0.25\%$ of full range, ± 1 LSD, DC Linear $\pm 0.2\%$ of full range, ± 1 LSD.
4 per second
>10M Ω resistive, except DC mA (5 Ω) and V (47K Ω)
<2 seconds (except zero based DC ranges), high alarms activate for T/C, RTD and mV ranges, low alarms activate for mA or V ranges

Outputs & Options

-	SPST Form A relay; current capacity 2A at 250VA. >150,000 operations at rated voltage/current, resistive load
SSR	Drive capability >10V DC @ 20mA
Serial Communications	2 Wire RS485, 1,200 to 38,400 bps, Modbus RTU



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
- Selectable indicator mode
- Fast configuration
- Large clear display
- Depth 67mm

Key Features

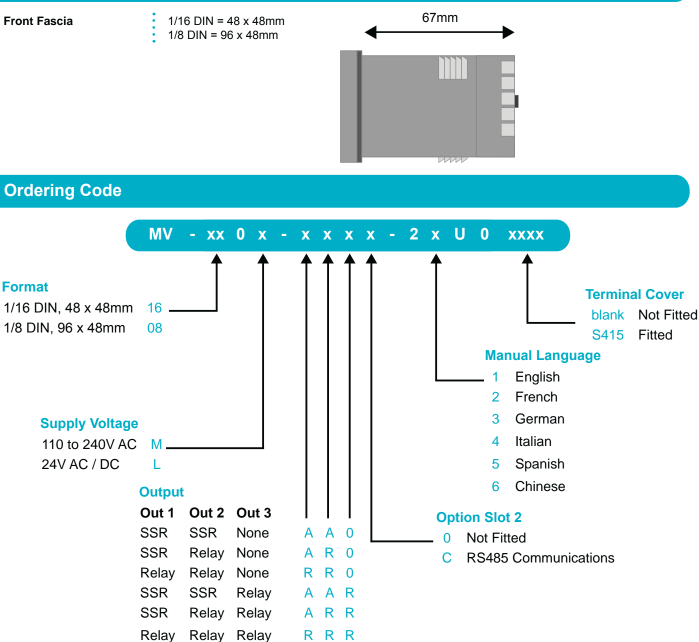
- High visibility 18mm display digits (10.2mm lower display 1/16 DIN)
- Quick setup menu with top 10 configuration parameters
- Thermocouple, PT100 or linear DC sensor input
- Up to 3 outputs, relay or SSR
- 2 process alarms, high/low, deviation or band.
- 3 button operation
- 2 x 4 digit display and 3 output status LEDs
- Front panel configuration or via PC configuration software
- RS485 Modbus RTU communications

Specification

Operating and Environmental

Temperature & RH Power Supply	0 to 55°C (-20 to 80°C storage), 20% to 95% RH non-condensing 100 to 240V 50/60Hz (mains powered version) 24V DC/AC +10%/-15%, AC 50/60Hz (low voltage version)
Front Panel	IP65 (Behind panel IP20)
Protection	
Standards	CE, UL & cUL
EMI	Complies with EN61326 (Susceptibility & Emissions)
Safety Considerations	Complies with EN61010-1 & UL61010-1
	Pollution Degree 2, Installation Category II
Weight	1/8 DIN, 0.12kg excluding packaging
	1/16 DIN x 0.08kg excluding packaging
Communications	RS485 Modbus RTU communication option

Dimensions



Thermal Devices, Inc. Mount Airy, Maryland USA www.thermaldevices.com

Accessories

MAXVU Configuration software

For PC setup MAXVU configuration software is available free of charge from www.west-cs.com.

A USB configuration cable is also available from your local WCS distributor.

April March		
TACK.	that first in the same	
	3.99(4).0	1
	children in	+ 100 H W
	in his ter 10	y - 48 - 617
int int	the bag look of	- 18 OF
and the second se	Applieder 1	1+=
	incident in -	+ 5
mail and include		
1000707070	Sahida'r	1.042.40
	a language from 1 and 1	1 (m) m)
	Share Wet -	1 (10) MIL
	an indexess Park (1977)	1 10 100
	Charles and a	Contrast.
- 22		

MAXVU configuration software is simple to use for fast set up of MAXVU devices.



Set-up wizard simplifies the set-up further.

Provides step-by-step guidance to controller configuration with detailed assistance on each setting.

iner in the second s		
astanth astanth	174 C	1.10.000
Total		
	6.1.1	10 m m
	14.4	- W m
Change of the second se		10-2
Married Woman and American Ameri		
	1.7	1.1.00
	6, 244	1.00.000
Aphara	6.3	1.1.1
		1 m
	Non-per-participant	-
	C harmen	
Contradict Contradict Contradict	i la .	÷
- marine in	1 Jan 1	*1
100 M		

Clear and logical side tabs make it easy to find parameter settings in tabular form.

Simple icon driven taskbar along top for all main functions



Each parameter shows current setting and can easily be changed by drop-down menus or entering values.

Allowable setting range is shown for guidance.

A useful help box provides additional assistance.

