

# WEST

Control Solutions

Product Brochure

## MAXVU



The new MAXVU is a cost effective temperature controller which is fast to configure, has improved display visibility and reduces costs by minimizing wiring and panel space.

## At-a-Glance

### Save Valuable Time - Set-Up in Under 60 Seconds

MAXVU has been specially designed for ease of use with a basic setup menu accessed from the front keypad.

- Includes 10 most common parameter settings
- Set-up in less than 60 sec for many applications
- Advanced set-up menu can also be accessed when needed

Alternatively fast configuration of multiple instruments can be achieved with the easy-to-use MAXVU PC Software.



### Improve Process Monitoring with a High Visibility Display

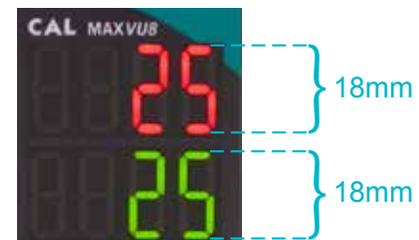
The high visibility display provides increased clarity and enables vital process information and alarm messages to be viewed at a glance, even from a distance.

MAXVU's impressive large digits create the largest active display area for any 1/16DIN (48x48mm) controller and is equally impressive on the larger 1/8DIN version (96 x48mm).

MAXVU16



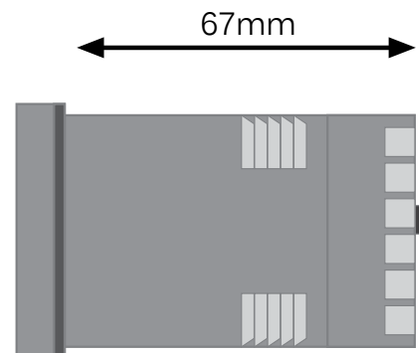
MAXVU8



### Reduce Space Required Behind-the-Panel

The short 67mm depth benefits installers by giving better access and reducing the panel depth required.

This results in MAXVU being easier to wire and quicker to install to save in overall costs.



# Key Features

## CONTROL

MAXVU:

- PID or ON-OFF control
- 'Heat' only or 'heat & cool' strategy
- 2 alarms (absolute, deviation, band, loop)
- Latching or non-latching alarm outputs
- 1 or 2 point calibration
- Ramp/dwell with delay time
- Reset to defaults

## INPUTS

- Thermocouple: B, C, J, K, L, N, R, S, T,
- RTD: PT100 2 or 3 wire,
- Linear ranges: 0/4 to 20mA, 0/1 to 5V, 0/2 to 10V

## OUTPUTS

2 or 3 outputs; relay or SSR

## INDICATORS

MAXVU: Output status

## DISPLAY

1/16 DIN: 18mm upper, 10.2mm lower  
1/8 DIN: 18mm upper, 18mm lower

## COMMS

RS485 Modbus RTU  
Integral configuration port

## PROGRAMMING

Front keys or software programming

## FACIA & KEYPAD

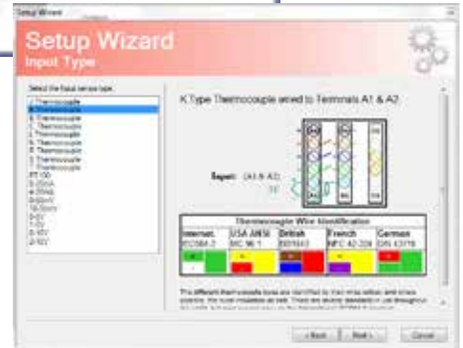
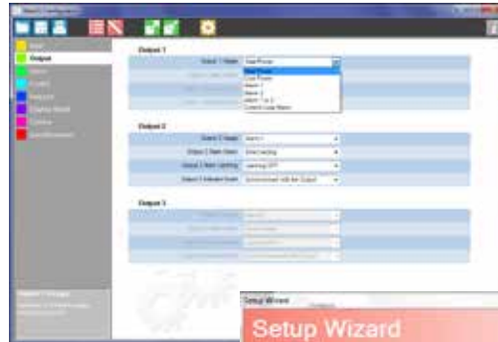
3 tactile keys



# MAXVU Configuration Software

Controllers can be programmed quickly using the dedicated PC configuration tool via MAXVU's integral configuration port.

- Logical menu driven interface
- Tables with dropdown menus
- Graphical setup wizard with informative help panel
- Save configuration files
- Print report of controller settings



# Ordering Code

<b>MV</b>	<b>16</b>	<b>0</b>	<b>M</b>	<b>AA0</b>	<b>0</b>	<b>2</b>	<b>1</b>	<b>U0</b>
<b>Format</b>		<b>Supply Voltage</b>		<b>Communications</b>				
16	1/16 DIN, 48 x 48mm	M	110 to 240V AC	0	Not Fitted			
08	1/8 DIN, 96 x 48mm	L	24V AC / DC	C	RS485 Communications			
		<b>Output</b>						
		AA0	SSR	SSR	None			
		AR0	SSR	Relay	None			
		RR0	Relay	Relay	None			
		AAR	SSR	SSR	Relay			
		ARR	SSR	Relay	Relay			
		RRR	Relay	Relay	Relay			

# Flexible for Use in a Range of Applications

MAXVU provides an affordable solution for applications needing essential temperature control.

## Packaging



## Heated Enclosures



## Food and Beverage



## Plastic & Rubber Extrusion



## General Heat Processes

