

# **Product Brochure**

# **MAX***VU*





### **MAX***VU*

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

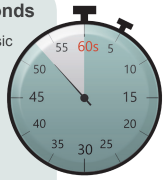
## At-a-Glance

Save Valuable Time - Set-Up in Under 60 Seconds

MAX*VU* 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 MAX*VU* 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.

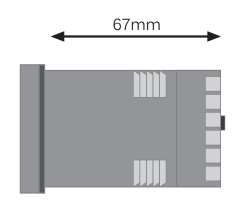
MAX*VU*'s impressive large digits create the largest active display area for any 1/16DIN (48x48mm) controller and is equally impressive on the larger 1/8DIN version (96 x48mm).

# MAXVU16 18mm 10.2mm MAXVU8 CAL MAXVU8 18mm

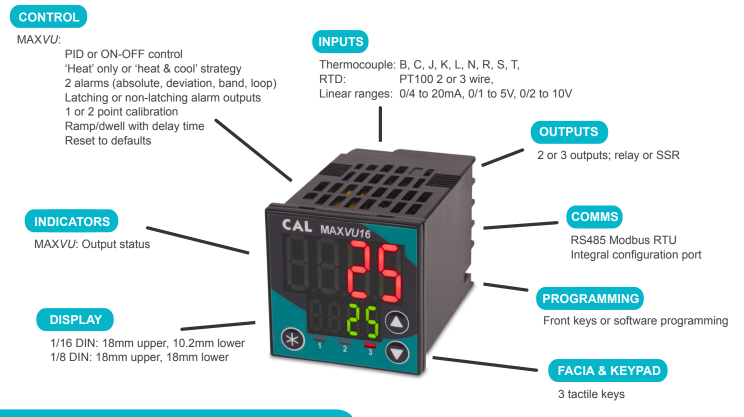
## **Reduce Space Required Behind-the-Panel**

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

This results in MAX*VU* being easier to wire and quicker to install to save in overall costs.



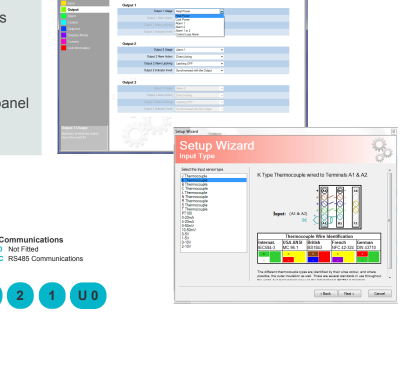
## **Key Features**

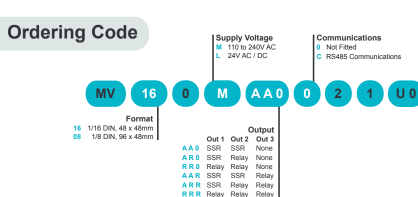


## **MAXVU** Configuration Software

Controllers can be programmed quickly using the dedicated PC configuration tool via MAX*VU*'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





## Flexible for Use in a Range of Applications

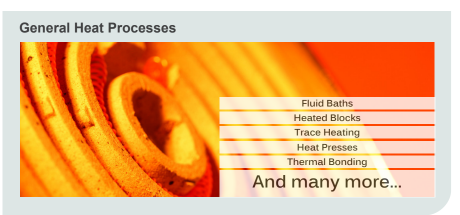
MAX*VU* provides an affordable solution for applications needing essential temperature control.











 $\Gamma$ 

