

Product Brochure

MAXVU rail

DIN-rail Temperature Controller/Transmitter and Limiter



MAXVU Rail is a compact DIN-rail mount temperature controller/transmitter and limiter range for general industrial and scientific equipment requiring a reduced back panel footprint, centralised control or minimal front panel components.

The slim 22.5mm width behind panel devices are quick to integrate in a system and easy to set-up, the affordable product family offers;

- PID controller for stable and efficient temperature and process control
- Transmitter function for monitoring and data collection of process measurements
- FM approved limit device for machine protection

Reduce setup time

Clear text/graphic display

MAXVU Rail incorporates the latest Oled technology display for high contrast text/graphic display with a wide viewing angle, easily visible to configure in bright sunlight or a dark control panel.

Short set up menu

MAXVU Rail has been specially designed for ease-of-use through a quick setup menu accessed from the front keypad.

- · Includes the most common parameter settings
- Prioritised parameter options, default is the most common option with second most common next on the list
- · Other parameters still available through the full menu

PC Configuration software

Alternatively, fast configuration of instruments can be achieved with the MAXVU software via the controller's front access configuration port

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

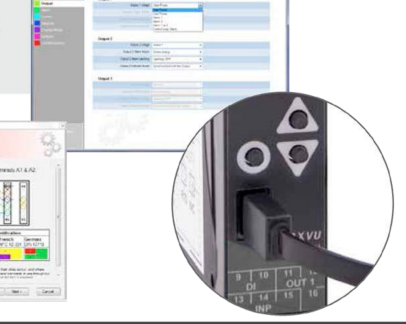


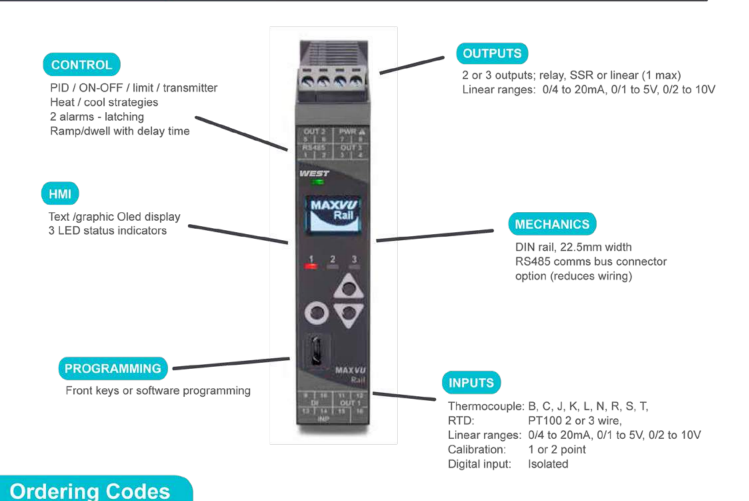
22.5mm

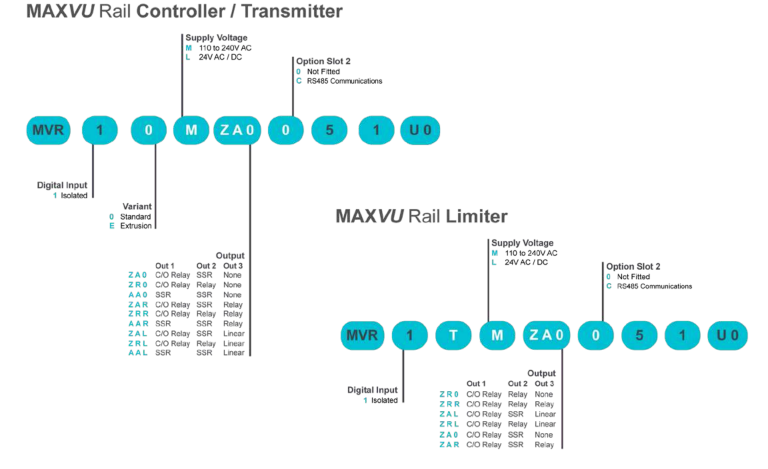












Flexible for Use in a Range of Applications

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









Contact Us





Email: enquiries@west-cs.com
Website: www.west-cs.co.uk

Г



Telephone: +44 (0)1273 606271 **Fax:** +44 (0)1273 609990

Address: The Bri

The Hyde Business Park Brighton, East Sussex BN2 4JU

United Kingdom

BR-MVR-1-UK-1705