



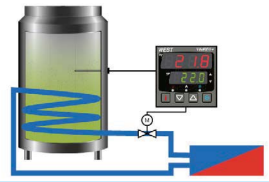
Vinireg+ Temperature Controller for Wine Production Applications





- One control output for heat or cool water circuits
- Temperature ramp rate setting
- Two Process Alarms
- Modbus Comms
- Modular output and option modules
- Available in 1/16 DIN Format

Based on market proven technology Vinireg+ is a simple-to-use temperature controller configured specifically for wine applications.



The main output can be set for Hot or Cold water control depending on the mode required by the production process.

With intuitive user operation, dedicated buttons and clear display the device offers improved efficiency and fewer operator errors.

The units are easy to set up and install, with no costly and time consuming programming needed. This in turn leads to faster maintenance changes to minimise the risk of waste and reduce overall costs.

Specification

Features

Control Types
Output Configuration

Alarm 1 & 2 Types

Human Interface

Input

Thermocouple RTD DC Linear

Impedance Accuracy Sampling Sensor Break Detection

Outputs & Operations

Control & Alarm Relays Control SSR Driver Outputs DC Linear Outputs On-Off control strategy for Wine fermentation applications

Up to 3 possible, one for control, alarm, 24VDC transmitter power supply or retransmit of process value or setpoint

Temperature high, process low, SP deviation, band, logical OR / AND. Alarms have adjustable hysteresis.

4 button operation, dual 4 digit 10mm & 8mm high (6100+, 8100+) and 13mm & 10mm high (4100+) LED displays, optional choice of colours (Red/Red, Red/Green, Green/Red or Green/Green), plus 5 LED indicators

J, K, C, R, S, T, B, L, N & PtRh20%vsPtRh40%.

3 Wire PT100, 50Ω per lead maximum (balanced)

0 to 20mA, 4 to 20mA, 0 to 50mV, 10 to 50mV, 0 to 5V, 1 to 5V, 0 to 10V, 2 to 10V.

Scaleable -1999 to 9999, with adjustable decimal point

>10M Ω for Thermocouple and mV ranges, 47K Ω for V ranges and 5 Ω for mA ranges

±0.1% of input range ±1 LSD (T/C CJC better than 1°C)

4 per second, 14 bit resolution approximately

<2 seconds (except zero based DC ranges), control O/P's turn off, high alarms activate for T/C and mV ranges, low alarms activate for RTD, mA or V ranges

Contacts SPDT 2 Amp resistive at 240V AC, >500,000 operations

Drive capability >10V DC in 500Ω minimum

0 to 20mA, 4 to 20mA into 500 Ω max, 0 to 10V, 2 to 10V, 0 to 5V into 500 Ω min.

Control outputs have 2% over/under drive applied. Accuracy $\pm 0.25\%$ at 250 Ω (degrades linearly to 0.5% for increasing burden to specified limits)





Transmitter Power Supply Communications Digital Input

Output 24VDC (nominal) into 910Ω minimum to power external devices 2 Wire RS485, 1200 to 19200 Baud, Modbus and ASCII protocol (selectable) Selects between 2 setpoints or Auto/Manual control. Volt free or TTL input

Operating & Environmental

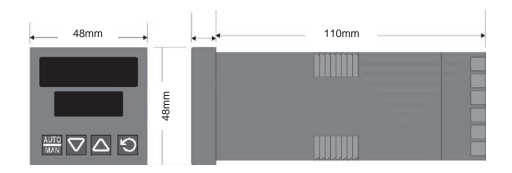
Temperature & RH 0 to 55°C (-20 to 80°C storage), 20% to 95% RH non-condensing

Power Supply 100 to 240V 50/60Hz 7.5VA (optional 20 to 48V AC 7.5VA/22 to 65V DC 5 watts)

Front Panel Protection IEC IP66 (Behind panel protection is IP20)

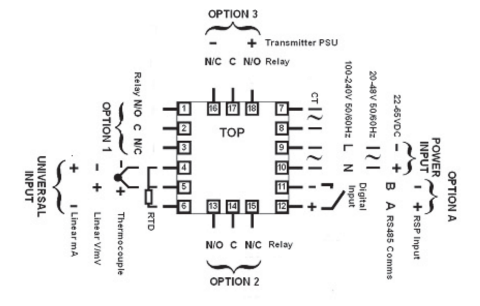
Standards CE, UL & ULC recognised

Dimensions





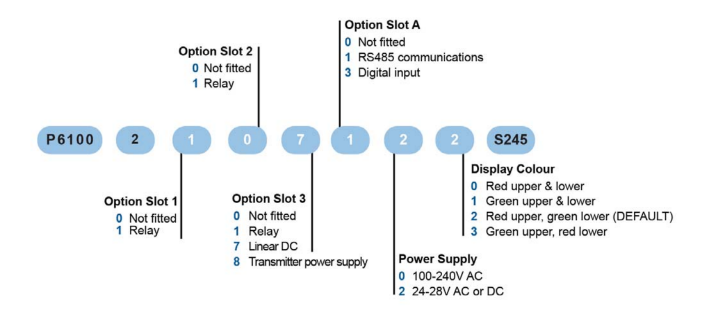
Wiring Connections







Ordering Code



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Brochures and datasheets are available for the complete range of West Control Solutions products, contact your local sales office or visit our website at: www.west-cs.com for more information.

 $Specifications \ are \ subject \ to \ change \ without \ notice, \ as \ a \ result \ of \ continual \ development \ and \ improvement, \ E\&OE$



