## West 2300 1/32 DIN Indicator \& Controller



The West 2300 is available as an indicator or controller. Small size does not come at the expense of features, they have large 10 mm high displays, 2 amp relays and full 3 -wire PT100 inputs. The controller features our hands-free Easy Tune PID algorithm

- Red or Green Display
- Two process alarms
- Setpoint Lock
- RS485 comms

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- 3-Wire PT100 or T/C
- Manual or Easy Tune
- On Control Indicator 0.1\% Accuracy
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## Technical Data

## Features

Functions
Control Types
Setpoint Lock
Output Configuration
Alarm 1 \& 2 Types
Human Interface

Dual Setpoint Selection
Input
Thermocouple
RTD
DC Linear
Impedance
Accuracy
Sampling
Sensor Break Detection

Outputs \& Options
Control \& Alarm Relays
Control SSR Outputs
Communications
Operating \& Environmental
Temperature \& RH
Power Supply
Front Panel Protection
Approvals and Certification

Three term PID controller, indicator with alarms or indicator only versions available Controller versions have PID with Easy-tune, manual tuning plus pre-tune or On-Off control Limits operator access to the controller setpoint value
Up to 3 Total. Max 1 for control, max 2 for Alarms
Process high, process low, setpoint deviation and band
3 button operation, 4 digit 10 mm high LED display (available in either red or green), plus oncontrol, set-up, alarm and setpoint indicators
Front panel selection of SP1 and SP2 on controller versions
$J, K, R, S, T, B, \& N$
3 Wire PT100, $50 \Omega$ per lead maximum (balanced)
$0-20 \mathrm{~mA}, 4-20 \mathrm{~mA}, 0-50 \mathrm{mV}, 10-50 \mathrm{mV}$. Scaleable -1999 to 9999 , decimal point as required
$>10 \mathrm{M} \Omega$ for Thermocouple and mV ranges, $4.7 \Omega$ for mA ranges
$+/-0.1 \%$ of input span ( $0.25 \%$ for $\mathrm{J} \& \mathrm{~T}$ T/C) $+/-1$ LSD (T/C CJC better than $0.7^{\circ} \mathrm{C}$ )
4 per second, 14 bit resolution approximately
$<2$ seconds (except on $0-20 \mathrm{~mA}$ range), control O/P's turn off, high alarms activate for T/C and $m V$ ranges, low alarms activate for RTD, mA ranges

Contacts SPDT 2 Amp resistive at $240 \mathrm{VAC},>500,000$ operations (if comms or $2^{\text {na }}$ relay is fitted, all relay contacts become SPST)
Drive capability $>10 \mathrm{~V}$ DC into $500 \Omega$ minimum
2 Wire RS485, 1200 to 9600 Baud, Modbus

0 to $55^{\circ} \mathrm{C}\left(-20\right.$ to $80^{\circ} \mathrm{C}$ storage), $20 \%$ to $95 \%$ RH non-condensing
100 to $240 \mathrm{~V} 50 / 60 \mathrm{~Hz} 7.5 \mathrm{VA}$ (optional 12 to 24 V AC $7.5 \mathrm{VA} / 12$ to 30 V DC 4 W )
IEC IP66 (Behind panel protection is IP20)
CE, UL \& ULc

Temperature Control Solutions


Connection Details


Field Reconfiguration

Hardware options cannot be retrofitted to this model. Some reconfiguration of existing features is possible

Input
Configurable to any available type.
No extra parts require
Control/Alarm 1 Output Re-configurable on controller version only, as relay control with SSR alarm 1, or SSR control with relay alarm 1.
No extra parts required
Other Options
RS485 comms or alarm 2 relay is only available at time or order.
No field re-configuration is possible

Order Code


In accordance with our policy of continuous improvement, we reserve the right to change specifications from those shown in this document.
2300 Spec Sheet - 08/03

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$\rangle_{\text {Veeder-Root }}$
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