

Product Specification

West 2300 1/32 DIN Indicator & Controller

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The West 2300 is available as an indicator or controller. Small size does not come at the expense of features, they have large 10mm 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

Setpoint Lock

RS485 comms

Two process alarms

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

Technical Data

Features

Functions	Three term PID controller, indicator with alarms or indicator only versions available
Control Types	Controller versions have PID with Easy-tune, manual tuning plus pre-tune or On-Off control
Setpoint Lock	Limits operator access to the controller setpoint value
Output Configuration	Up to 3 Total. Max 1 for control, max 2 for Alarms
Alarm 1 & 2 Types	Process high, process low, setpoint deviation and band
Human Interface	3 button operation, 4 digit 10mm high LED display (available in either red or green), plus on- control, set-up, alarm and setpoint indicators
Dual Setpoint Selection	Front panel selection of SP1 and SP2 on controller versions
Input	
Thermocouple	J, K, R, S, T, B, & N
RTD	3 Wire PT100, 50 Ω per lead maximum (balanced)
DC Linear	0-20mA, 4-20mA, 0-50mV, 10-50mV. Scaleable -1999 to 9999, decimal point as required
Impedance	>10M Ω for Thermocouple and mV ranges, 4.7 Ω for mA ranges
Accuracy	+/- 0.1% of input span (0.25% for J & T T/C) +/- 1 LSD (T/C CJC better than 0.7°C)
Sampling	4 per second, 14 bit resolution approximately
Sensor Break Detection	<2 seconds (except on 0-20mA range), control O/P's turn off, high alarms activate for T/C and mV ranges, low alarms activate for RTD, mA ranges
Outputs & Options	
Control & Alarm Relays	Contacts SPDT 2Amp resistive at 240V AC, >500,000 operations (if comms or 2 nd relay is fitted, all relay contacts become SPST)
Control SSR Outputs	Drive capability >10V DC into 500 Ω minimum
Communications	2 Wire RS485, 1200 to 9600 Baud, Modbus
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 12 to 24V AC 7.5VA /12 to 30V DC 4W)
Front Panel Protection	IEC IP66 (Behind panel protection is IP20)
Approvals and Certification	CE, UL & ULc

