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## West P8170 $1 / 8$ Din Valve Motor Controller



The new Plus Series VMD Controllers have been specifically designed for open loop valve motor drive applications and feature the improved Plus Series interface and greater field flexibility.

- Jumperless Configuration
- Auto Detected Hardware
- Process \& Loop Alarms
- Modbus Communications [0N
- Auto or Manual Tuning
- Motorised Valve Control
- Valve Position Indication
- Remote/Dual Setpoint Options

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## Technical Data

Features
Control Types
Valve Control
Auto/Manual
Output Configuration
Alarm 1 \& 2 Types
Human Interface
PC Configuration

Input
Thermocouple
RTD
DC Linear
Impedance
Accuracy
Sampling
Sensor Break Detection
Outputs \& Options
Control \& Alarm Relays
Control SSR Driver Outputs
Triac Outputs
DC Linear Outputs

Transmitter Power Supply
Serial Communications
Digital Input
Remote Setpoint / Valve
Position Auxiliary Input

Operating \& Environmental
Temperature \& RH
Power Supply
Front Panel Protection
Standards

Full PID with Pre-tune, Self-tune and manual tuning modes.
Open Loop Valve Motor Drive.
Selectable from front panel or via digital input, with bumpless transfer.
Up to 5 possible, two required for valve control, additional outputs for alarm, 24VDC transmitter power supply or retransmit of process value or setpoint.
Process high, process low, SP deviation, band, logical OR / AND. Also 1 loop alarm for process control security. Process alarms have adjustable hysteresis.
4 button operation, dual 4 digit $10 \mathrm{~mm} \& 8 \mathrm{~mm}$ high LED displays, optional choice of colours (Red/Red, Red/Green, Green/Red or Green/Green), plus 5 LED indicators
Off-line configuration from PC serial port to dedicated configuration socket (communications option not required). Configuration Software for Windows 98 or higher. West Part Number: PS1-CON

J, K, C, R, S, T, B, L, N \& PtRh20\%vsPtRh40\%.
3 Wire PT100, $50 \Omega$ per lead maximum (balanced)
0 to $20 \mathrm{~mA}, 4$ to $20 \mathrm{~mA}, 0$ to $50 \mathrm{mV}, 10$ to $50 \mathrm{mV}, 0$ to $5 \mathrm{~V}, 1$ to $5 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 2$ to 10 V .
Scaleable -1999 to 9999, with adjustable decimal point
$>10 \mathrm{M} \Omega$ for Thermocouple and mV ranges, $47 \mathrm{~K} \Omega$ for V ranges and $5 \Omega$ for mA ranges $\pm 0.1 \%$ of input range $\pm 1$ LSD (T/C CJC better than $1^{\circ} \mathrm{C}$ )
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 (120V AC Max for direct VMD), >500,000
operations. (1A 2xSPST 200,000 operations for Dual Relay)
Drive capability $>10 \mathrm{~V}$ DC in $500 \Omega$ minimum
0.01 to $1 \mathrm{Amp} \mathrm{AC}, 20$ to $280 \mathrm{Vrms}, 47$ to $63 \mathrm{~Hz}, 140 \mathrm{~V}$ Max for direct VMD

0 to $20 \mathrm{~mA}, 4$ to 20 mA into $500 \Omega$ max, 0 to $10 \mathrm{~V}, 2$ to $10 \mathrm{~V}, 0$ to 5 V into $500 \Omega \mathrm{~min}$.
Accuracy $\pm 0.25 \%$ at $250 \Omega$ (degrades linearly to $0.5 \%$ for increasing burden to specified limits) Retransmit of PV or SP Only.
Output 24VDC (nominal) into $910 \Omega$ minimum to power external devices
2 Wire RS485, 1200 to 19200 Baud, Modbus protocol
Selects between 2 setpoints or Auto/Manual control. Volt free or TTL input
0 to $20 \mathrm{~mA}, 4$ to $20 \mathrm{~mA}, 0$ to $100 \mathrm{mV}, 0$ to $5 \mathrm{~V}, 1$ to $5 \mathrm{~V}, 0$ to $10 \mathrm{~V}, 2$ to 10 V or $\geq 2 \mathrm{~K} \Omega$ Potentiometer Scaleable -1999 to 9999 . For Valve Position Indication or Remote Setpoint Input.
Local/Remote setpoint selected from digital input (supplied as part of Full Auxiliary) or front panel.

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 20 to 48 V AC $7.5 \mathrm{VA} / 22$ to 65 V DC 5 watts)
IEC IP66 (Behind panel protection is IP20)
CE, UL \& ULC recognised

In accordance with our policy of continuous improvement, we reserve the right to change specifications from those shown in this document P8170 Spec sheet - 01/06


