

Product **Specification**

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**
- Auto or Manual Tuning
- Motorised Valve Control
- Valve Position Indication
- Remote/Dual Setpoint Options



Technical Data

Features

Full PID with Pre-tune, Self-tune and manual tuning modes. Control Types

Valve Control Open Loop Valve Motor Drive.

Auto/Manual Selectable from front panel or via digital input, with bumpless transfer.

Output Configuration 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 Alarm 1 & 2 Types

process control security. Process alarms have adjustable hysteresis.

4 button operation, dual 4 digit 10mm & 8mm high LED displays, optional choice of colours Human Interface

(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 PC Configuration option not required). Configuration Software for Windows 98 or higher. West Part Number:

PS1-CON

Input

Accuracy

Thermocouple J, K, C, R, S, T, B, L, N & PtRh20%vsPtRh40%. **RTD** 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. DC Linear

Scaleable -1999 to 9999, with adjustable decimal point

Impedance >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)

Sampling 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 Sensor Break Detection

and mV ranges, low alarms activate for RTD, mA or V ranges

Outputs & Options

Triac Outputs

Digital Input

DC Linear Outputs

Contacts SPDT 2 Amp resistive at 240V AC (120V AC Max for direct VMD), >500,000 Control & Alarm Relays

operations. (1A 2xSPST 200,000 operations for Dual Relay)

Control SSR Driver Outputs Drive capability >10V DC in 500Ω minimum

0.01 to 1 Amp AC, 20 to 280Vrms, 47 to 63Hz, 140V Max for direct VMD

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

Accuracy $\pm 0.25\%$ at 250Ω (degrades linearly to 0.5% for increasing burden to specified limits)

Retransmit of PV or SP Only.

Output 24VDC (nominal) into 910Ω minimum to power external devices Transmitter Power Supply

Serial Communications 2 Wire RS485, 1200 to 19200 Baud, Modbus protocol

Selects between 2 setpoints or Auto/Manual control. Volt free or TTL input

0 to 20mA, 4 to 20mA, 0 to 100mV, 0 to 5V, 1 to 5V, 0 to 10V, 2 to 10V or ≥2KΩ Potentiometer Remote Setpoint / Valve Position Auxiliary Input

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.

Operating & Environmental

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

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

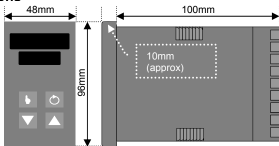
Front Panel Protection IEC IP66 (Behind panel protection is IP20)

Standards 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



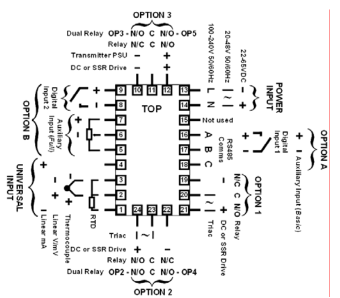
Dimensions



Cut out



Connection Details



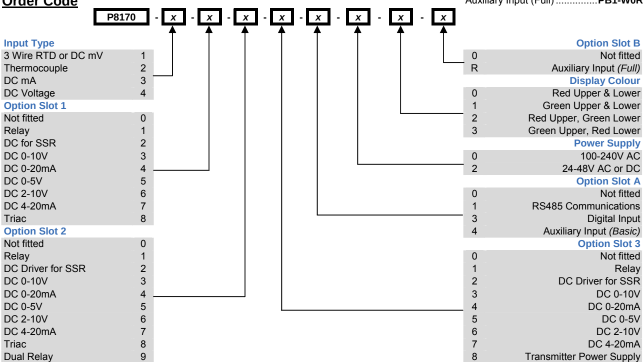
Field Reconfiguration

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Jumper-free configuration for any type (no extra parts required)

	Part Number
Relay Output	PO1-C10
Linear mA/V DC Output	
SSR Driver Output	PO1-C50
Triac Output	PO1-C80
Option Slot 2 Relay Output	Part Number
Relay Output	PO2-C10
Linear mA/V DC Output	PO2-C21
SSR Driver Output	
Triac Output	PO2-C80
Dual Relay Output	PO2-W09
	Part Number
	DO0 040
Relay Output	PO2-C10
Linear mA/V DC Output	
Linear mA/V DC Output	PO2-C21
	PO2-C21
Linear mAV DC Output SSR Driver Output24VDC Transmitter PSU Dual Relay Output	PO2-C21 PO2-C50 PO2-W08
Linear mAV DC Output SSR Driver Output24VDC Transmitter PSU Dual Relay Output	PO2-C21 PO2-C50 PO2-W08
Linear mAV DC Output SSR Driver Output24VDC Transmitter PSU Dual Relay Output	PO2-C21 PO2-C50 PO2-W08 PO2-W09 Part Number
Linear mAV DC Output SSR Driver Output24VDC Transmitter PSU Dual Relay Output Option Slot A Digital Input	PO2-C21 PO2-C50 PO2-W08 PO2-W09 Part Number PA1-W03
Linear mAV DC Output SSR Driver Output24VDC Transmitter PSU Dual Relay Output Option Slot A	PO2-C21 PO2-C50 PO2-W08 PO2-W09 Part Number PA1-W03 PA1-W04
Linear mAV DC Output SSR Driver Output 24VDC Transmitter PSU Dual Relay Output Option Slot A Digital Input Auxiliary Input (Basic) RS485 Comms	PO2-C21 PO2-C50 PO2-W08 PO2-W09 Part Number PA1-W03 PA1-W04
Linear mAV DC Output SSR Driver Output 24VDC Transmitter PSU Dual Relay Output Option Slot A Digital Input Auxiliary Input (Basic) RS485 Comms	PO2-C21 PO2-C50 PO2-W08 PO2-W09 Part Number PA1-W03 PA1-W04 PA1-W06 Part Number

Order Code





Dual Relay

Measurement, Control, and Datalogging Solutions





Official UK Suppliers & Stockists of:



Temperature & Process Input Controllers

- Single Loop Controllers
- Multi-Loop Controllers
- Programmable Controllers
- Valve Motor Drive Controllers
- Process Indicators

Please contact our sales and service teams at the following address for further product information.



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