

# Product Specification

# West P8700 <sup>1</sup>/<sub>8</sub> Din Limit Alarm Unit



The West 8700+ is a programmable safety cut out with optional outputs for annunciators and alarms. A latched relay cuts power to your process if safe values are exceeded. The unit must be reset before the process can continue. It has the improved Plus Series hardware and user interface for optimal ease of use.

- High or Low Trip Points
- 5 Amp Latching Limit Relay
- Remote Reset Option
- Exceed & Relay Indicators
- Jumperless Configuration
- Auto Detected Hardware
- Modbus & ASCII Comms
- Two Annunciators or Alarms

**₽** FM (€

# **Technical Data**

#### **Features**

**Output Configuration** 

Alarm 1 & 2 Types

Output Reset Action Annunciator Reset Action Human Interface

**PC** Configuration

## Input

Thermocouple RTD

KID.

DC Linear

Impedance

Accuracy

Sampling

Sensor Break Detection

## **Outputs & Options**

Limit Trip Relay Outputs
Alarm Relay Outputs
SSR Driver Alarm Outputs
Triac Alarm Outputs
DC Linear Retransmit Outputs

Transmitter Power Supply Communications Digital Input

# **Operating & Environmental**

Temperature & RH
Power Supply
Front Panel Protection
Standards

Up to 3 possible, for latching trip relays, alarm/annuncator relays, 24VDC transmitter power supply or retransmit of process value or limit trip setpoint

Process high, process low, Limit SP deviation, band, logical OR alarms or trip annunciator. Alarms have fully adjustable hysteresis.

Limit output can be reset only when exceed condition is absent. Local or remote reset options.

Annunciator output can be reset at any time. Local or remote reset options.

4 button operation, dual 4 digit 10mm & 8mm high LED displays, optional choice of colours (Red/Red, Red/Green, Green/Red or Green/Green), plus 4 LED indicators

Off-line configuration from PC serial port to dedicated config socket (comms 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 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 $\Omega$  for Thermocouple and mV ranges, 47K $\Omega$  for V ranges and 5 $\Omega$  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 secs (except zero based DC ranges), Limit trip and annunciators activate. High alarms activate for Temperature and mV ranges, low alarms activate for, mA or V ranges</p>

Latching SPDT, contacts 5Amp resistive at 240V AC, >100,000 operations Non-latching SPDT, contacts 2Amp resistive at 240V AC, >500,000 operations

Drive capability >10V DC in  $500\Omega$  minimum

0.01 to 1 Amp AC, 20 to 280Vrms, 47 to 63Hz

0 to 20mA, 4 to 20mA into  $500\Omega$  max, 0 to 10V, 2 to 10V, 0 to 5V into  $500\Omega$  min.

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

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

2 Wire RS485, 1200 to 19200 Baud, Modbus and ASCII protocol (selectable)

Volt free or TTL input. -0.6 to 0.8V or contact closure resets latched relays and annunciators

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

100 to 240V ±10% at 50/60Hz 7.5VA, (optional 20 to 48V AC 7.5VA/22 to 65V DC 5 watts)

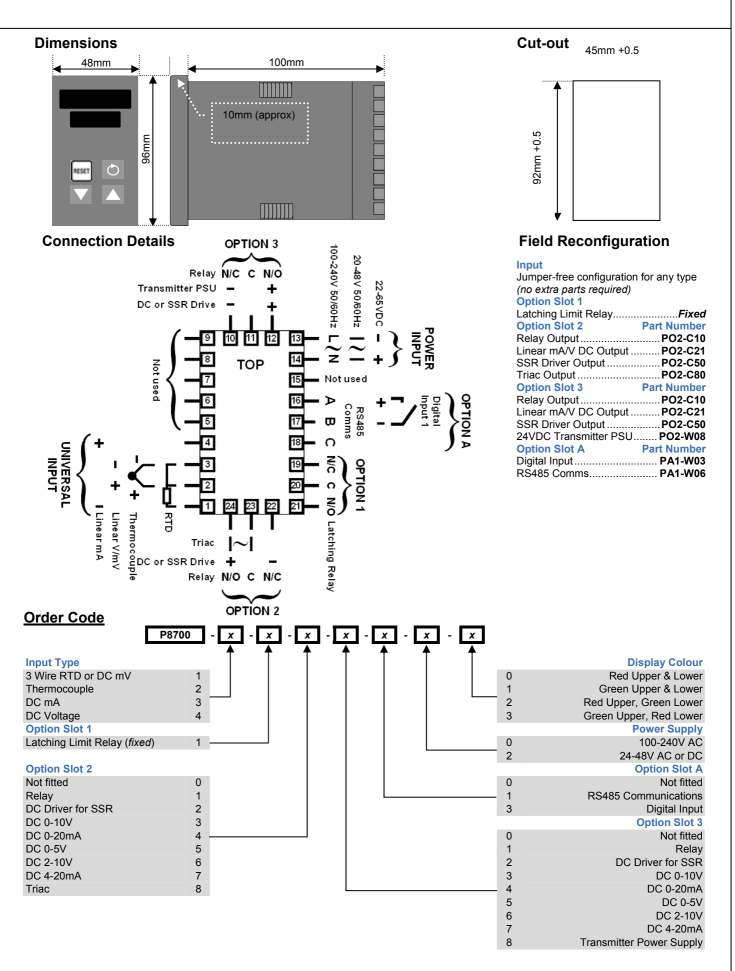
IEC IP66 (Behind panel protection is IP20)

FM, CE, UL & ULC recognised



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