

Product Specification

West 8080 1/8 DIN Dual Colour Indicator



The West 8080 offers high accuracy temperature or process inputs. The custom-designed display is larger than other instruments of this size, and can be set to change colour to indicate alarm status.

- Large Five Digit Display
- Colour Change On Alarm
- Min/Max Value Hold
- 2 Process Alarms
- Security Lock
- Process Transmitter PSU
- PV retransmit option
- RS485 comms option



Technical Data

Features

Output Configuration Alarm Types Viewable Values

Human Interface

Temperature Version

Input

Impedance Accuracy Sampling

Sensor Break Detection

DC Process Version

Input Scaling Impedance Accuracy Sampling

Sensor Break Detection Totalising of PV by Interval Transmitter Power Supply

Outputs & Options

Alarm 1 Alarm 2

Retransmit Output

Digital Input
Communications

Operating & Environmental

Temperature & RH
Power Supply
Front Panel Protection
Approvals and Certification

Up to 3 total., max 2 for Alarms, max 1 for retransmission of PV

Process high, process low, direct acting, process high, process low reverse and logical OR Process variable, alarm values, maximum value, minimum value and elapsed time since reset

4 button operation, 5 digit 18mm high colour change display, plus set-up and alarm indicators

J, K, R, S, T, B, & N Thermocouple, 3 or 4 Wire PT100, 50Ω per lead maximum (balanced)

>100M Ω for Thermocouple

+/- 0.1% of input span +/- 1 LSD (T/C CJC better than 0.5°C)

4 per second, 14 bit resolution

<2 secs, all alarms activate

0-20/4-20/10-50mA, 0-5/1-5/0-10/2-10V, +/-100mV, +/-1V, +/-10V

-19999 to99999, dec point as required. Up to 10 scaling points for non-linear applications

>100K Ω for mV range, >950K Ω for V ranges, 10 Ω for 20mA ranges and 1 Ω for 50mA range

+/- 0.01% of input span typical (+/- 0.05% max) +/- 1 LSD

10 per second, 14 bit resolution

<2 secs (except zero based ranges), all alarms activate

Seconds, minutes or hours

20-28V DC (24V nominal), max load 910 Ω (22mA at 20V). Fitted as standard

Open collector NPN transistor (30VDC 100 mA max) and relay (Contacts SPDT 3Amp Open collector NPN transistor (30VDC 100mA max) fitted as standard. Optional relay (Contacts SPDT 3Amp resistive at 240VAC/5Amp at 110V), non-latching

0-20/4-20mA into 500 Ω max, 0-10/0-5V into 500 Ω min. Accuracy typically +/- 0.25% 250mS

External security lock (also Tare function on Process Version). Volt free or TTL compatible

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 50V AC 7.5VA/22 to 55V DC 5W)

IEC IP66 (Behind panel protection is IP20)

2 wire RS485, 1200 to 9600 baud. ASCII protocol

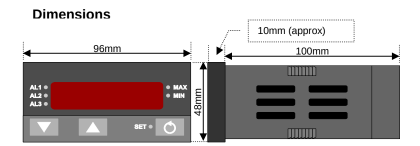
CE, UL & UIC

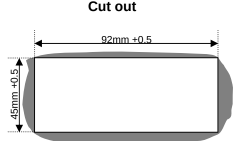


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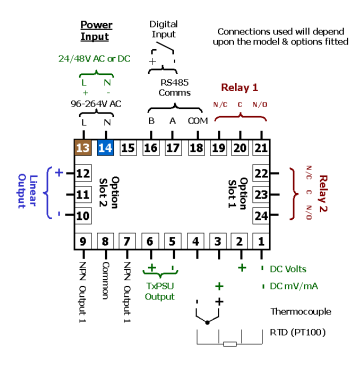
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Connection Details



Field Reconfiguration

Input

Temperature Version – Configurable for probe type and range

Process Version – Configurable for signal type and range

Relay 1

Type is fixed as Alarm 1

Option Slot 1

Configurable as Alarm 2 via plug-in relay module

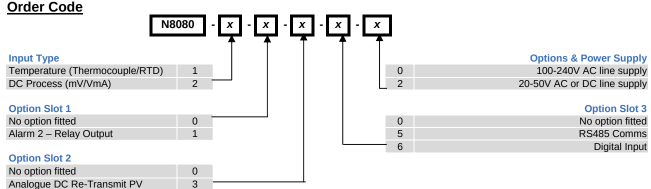
Option Slot 2

Configurable as Analogue DC Re-Transmit of PV using plug-in module

Option Slot 3

Temperature Version – Configurable for RS485 comms or Security Lock, via plug-in modules

Process Version – Configurable for RS485 comms or Tare/Security Lock, via plug-in modules



In accordance with our policy of continuous improvement, we reserve the right to change specifications from those shown in this document.

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