

# Product Specification

# West 6600 1/16 DIN Plastics Controller



The West 6600 provides high quality control in applications requiring a heater break function or soft-start for process warm up. Heater current can also be displayed, removing the need for a separate ammeter.

- Heat/Cool operation
- Process & Heater alarms
- Current "Quick Transfer"
- RS485 comms

- Soft Start
- Ramping setpoint
- Current Display

c**Al**°us

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## **Technical Data**

#### **Features**

Control Types Soft Start Auto/Manual

**Output Configuration** 

Process Alarm Types Heater Break Alarm Types

Human Interface

PC Configuration

## Input

Thermocouple

RTD

Impedance

Accuracy

Sampling

Sensor Break Detection

**Heater Current** 

## **Outputs & Options**

Control & Alarm Relays

Control SSR Outputs Solid State (Triac) Outputs Retransmit Outputs Communications Dual SP/Current Transfer

# **Operating & Environmental**

Temperature & RH
Power Supply
Front Panel Protection
Approvals and Certification

Full PID with Pre-tune, Self-tune, Manual Tuning, or On-Off control. Heat only or heat & cool

Allows lower SP value and cycle time during the process start-up phase

Selectable from front panel, with bumpless transfer. Instant power-off feature also available as standard

Up to 4 total. Max 2 for control (Heat & Cool), max 3 for Alarms,

max 1 for retransmit Process value or Setpoint

Process high, process low, SP deviation, band, logical OR

Current low or high, (in absolute amps or % of nominal current) plus contactor/thyristor short circuit

4 button operation, dual 4 digit 10mm & 8mm high LED displays, plus 3 LED indicators for alarms, tuning and set-up

Off-line configuration from serial port if RS485 option is fitted.

J, K, R, S, T, B, L, & N.

3 Wire PT100,  $50\Omega$  per lead maximum (balanced)

>100MΩ

+/- 0.25% of input span +/- 1 LSD (T/C CJC better than  $0.7^{\circ}$ C)

4 per second, 14 bit resolution approximately

<2 secs, control O/P's turn off, high alarms activate for thermocouple ranges, low alarms activate for RTD

0-50mA secondary from external current transformer. Display is scaleable up to 100 amps

Contacts \*SPDT 2Amp resistive at 240V AC,>500,000 operations.

(Dual relay=SPST for O/P's 2 & 4)

Drive capability, output 1>10V DC into  $500\Omega$  min, output 2>4.2V DC into  $250\Omega$  min

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

0-20/4-20mA into 500 $\Omega$  max, 0-10/0-5V into 500 $\Omega$  min. Accuracy typically +/- 0.25%

2 Wire RS485, 1200 to 9600 Baud, Modbus or West ASCII (Selectable)

Volt free or TTL input. Selects between 2 setpoints or quick transfer of heater current as

nominal value

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 65V DC 4W)

IEC IP66 (Behind panel protection is IP20)

CE, UL & ULc

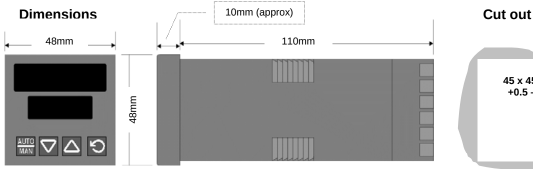


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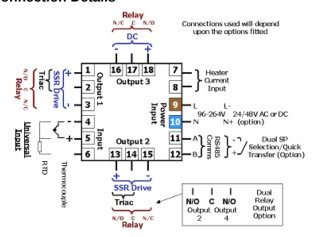
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45 x 45mm +0.5 -0.0

#### **Connection Details**



# **Field Reconfiguration**

#### Input

Configurable Thermocouple or RTD, no extra parts required

#### Output 1

Type is fixed as Relay/SSR (selectable)

#### Output 2 (and 4)

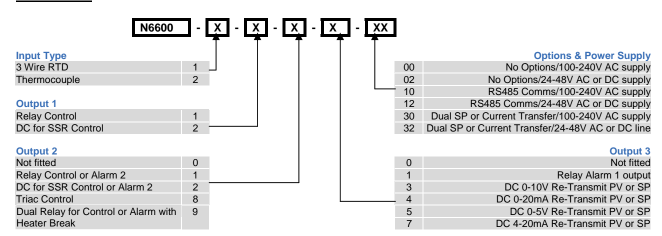
Configurable as Cool O/P or Alarm via plug-in Relay, SSR, Triac or DC Linear modules. A Dual Relay card is available which allows Cool O/P or Alarm on output 2 plus Heater Break Alarm on output 4

#### **Output 3**

Configurable as Alarm via plug-in Relay module, or retransmit using DC Linear module **Option Slot** 

Configurable as RS485 comms or dual setpoint selection/current transfer, via plug-in modules

# **Order Code**



#### **Current Transformers:**

25 Amp Part No 85258 50 Amp Part No 85259 100 Amp Part No 85260

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



