

PROFI IBDIST

PROFIT INETT

EtherNet/IP>>>

EtherCAT.

Modbus

upto IP65

CE



Panel Mount Weigh Controller



Features

- High precision weigh controller with 24 bit resolution.
- 10-32vdc or 110-240vac power supply options.
- Weights and Measures OIML R76 & MID R61 approval.
- Bright OLED display for easy viewing in all light conditions.
- 3 volts free relay contact outputs and 2 configurable digital inputs.
- Panel mounting to IP65.

OIML

- Real time clock.
- Capability to monitor and alarm individual load cell faults including out of range, out of balance and cable break faults via the on board CAN BUS interface when used in conjunction with the AW Intelligent load cell junction box.
- Designed and manufactured in the UK.

Options

- Ethernet TCP/IP, Ethernet IP (2 port), Profibus DP, Profinet, Modbus & EtherCAT.
- Configurable 4-20mA, 0-20mA, ±10v, ±5vdc & 0-10vdc analogue outputs with 16 bit resolution & RS232 output.
- Stainless steel universal mount or wall mount enclosure.

Description

The Status 290P® is a high precision weigh controller. It offers a choice of batch control and communication interfaces for most industrial weighing applications. The Status 290P® is supplied with an IP65 stainless steel mounting bracket. The simple keypad allows for easy set up, with all settings stored in memory. The Status 290P® is supplied as standard with 3 configurable volts free outputs and 2 digital inputs for control.



Pneutrol International Limited

UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 28 9448 1800 www.concretespares.co.uk sales@pneutrol.com

STATUS 290P® PANEL MOUNT WEIGH CONTROLER

Specifications

Housing

ASA-PC, 304 Stainless steel bezel sealing to IP65.

Display

Bright OLED 256x64 pixel display.

Dimensions

 $184(W) \times 116(L) \times 14(H)$, depth behind panel 41mm.

Supply voltage

10-32vdc or 85-264vac (10W) internally fused.

Inputs and output

2 x Digital TTL inputs rated at upto 48vdc. 3 x Relays - contacts rated upto 240vac 1A resistive. On board 24vdc 80mA isolated power supply. RS232 port.

Environmental conditions

Operation: -10° C to $+50^{\circ}$ C, Storage: -40° C to $+70^{\circ}$ C.

Weight

660g.

Load Cell Excitation

5vdc @ 300mA up to 8 off 350Ω or 16 off 700Ω cells. or 4 off 350Ω/700Ω with the IT Junction box. Connection for 4/6 wire with voltage sense, or via the CAN bus/24vdc when used with the IT Junction Box.

Accuracy

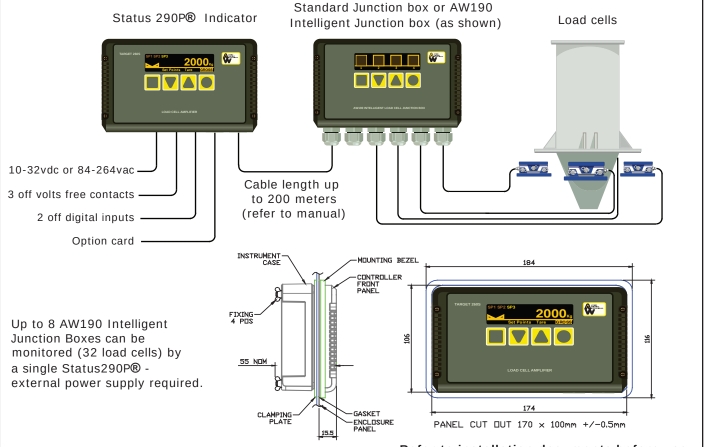
 \pm 3ppm/°C (-10°C to +50°C)

Optional Analogue output

Configurable 4-20mA, 0-20mA, 0-10vdc, 0-5vdc \pm 10vdc or \pm 5vdc. Isolated from the supply, 16 bit resolution, drift 5ppm/°C (-10°C to +50°C).

PART NUMBERS

Part Number	Description	Part Number	Description
AW290/P0000 AW290/P0001	Status 290P DC version Status 290P AC version	AW260/00030 AW260/00040	Ethernet IP (Dual) option card Profinet output card
AW260/00010 AW260/00020	Ethernet TCP/IP option card Profibus DP option card	AW260/00050 AW260/00060 AW260/00100	EtherCAT (Dual) option card Modbus (Dual) TCP/IP option card Analogue and RS232 option card



Refer to installation documents before use.

Pneutrol International Limited

sales@pneutrol.com

European Office Unit 6, Saint Anthony's Business Park, Ballymount Road, D22 VW95 Ireland TEL: +353 (0) 1 4373653 www.concretespares.ie



UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 28 9448 1800 www.concretespares.co.uk