

# HAWKER LEVEL CONTROL SYSTEMS

# **Type 990**Signal Processor

# For use with all Standard Liquid Level Sensors

- Simple set up menu
- Isolated output
- mV and mA transducers
- RS232 serial communications
- Built in simulator
- Negative offset compensation
- Unique display feature
- Forward or reverse acting
- DIN mounting

# Type 990 Signal Conditioner Hawker Electronics Ltd Birmingham, B45 9AL Tel: 0121 453 8911 Fax: 0121 453 3777

# **Applications**

The Type 990 is a signal processing unit that takes a signal from an input device such as a level sensor, normally situated in a vessel. It provides an analogue and digital retransmission output, which is generally used for indication, control or alarm applications.

The unit accepts signals from a wide range of remote instruments, including the Hawker Flexicap, Sondaloop and other pressure transducers and transmitters.

Once it has been calibrated, the input signal is displayed on the internal LCD as a percentage in the range of 0 to 100.0. The user may calibrate the LCD full scale percentage over any part of the vessel. The retransmission output provides an analogue current and voltage proportional to the user calibrated input, as well as a digital transmission communications link via RS232. Other special functions can be programmed by the user, such as a reverse acting display or reverse acting transmission output, which are accessed through the Type 990 menus.

The Type 990 provides power for transducers or loop powered transmitters and can accept a direct signal input for a transmitter with an external power supply, ask for connection drawings.

The Type 990 can be set to run in 'simulator mode' where it effectively becomes a precision current or voltage source, this is useful for calibration during commissioning, and for diagnostic purposes.

Setting up is simple using only 2 pushbuttons and the LCD on the front of the unit, which provides very accurate and fast commissioning.



# HAWKER TECHNICAL SPECIFICATIONS

### **Technical Data**

Specifications given at 25°C over full input span, rights are reserved to change.

**Power Input** 230/110/24V AC ±10% 50Hz

24V DC ±10%

Consumption: 5VA max

Signal Inputs

Current: 4-20mA/4-21mA/0-21mA

Voltage: -2 to 100mV DC

Min Input Span: Not restricted depends on application

Supplies: 10V DC @ 10mA for transducer

24V DC @ 25mA for transmitter

current limit @ 25mA

Impedance: >100K Ohm voltage, 4.7 Ohm current

**Signal Output** 

Current, Volts: 4-20mA, 1-5V

4-21mA, 1-5.25V 0-21mA, 0-5.25V

Current into 650 Ohms, volts >10K Ohms

Digital: RS232C EIA-232-E data and ground

Baud: Fixed 9600Kb

Connection: Serial port 9/25 pin COM 1, 2 or 3, user selectable

Op system W98/ME/2000/XP req. Microsoft.net framework 25Mb HD space, 32Mb Ram, 233MHz

processor or better.

LCD: 4 digit, 9mm

**Resolution:** 0.1% FS

Repeatability: 100%

Accuracy: 0.1% FS

None Linearity: <0.1% FS

Reponse Time: <0.5S

**Op Temp:** -10°C to +60°C

**Enclosure** 

Material: Polycarbonate, IP20

Mounting: Snap fastener for DIN rail mounting DIN 46 277

Weight: 375g

Terminals: Captive self-locking screws, accepts upto

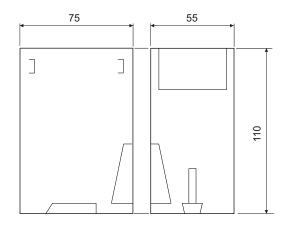
4mm<sup>2</sup> conductor.

Dimensions: 55 x 110 x 75mm W x D x H

**Extras** 

**CD-ROM** Hawker 990 Digital Communication Software.

### **Enclosure Dimensions**



## **Ordering Information**

MODEL	DESCRIPTION		
990	Signal Conditioner		
	CODE	Input Range	
	1	0-100mV 4-20mA	
	2		
	3	0-20mA	
		CODE	Output Range
		Α	0-21mA
		В	4-20mA
		С	RS232C EIA-232-E
<b>↓</b>	<b>→</b>	+	
990	1	В	Typical ordering information

Because of continuing development we reserve the right to change the specifications without notice

### HAWKER ELECTRONICS LTD.

57 The Avenue,

Rubery Industrial Estate, Birmingham B45 9AL, ENGLAND

Telephone: +44 (0)121-453-8911 Fax: +44(0)121-453-3777

e.mail: info@hawker-electronics.co.uk www.hawker-electronics.co.uk



