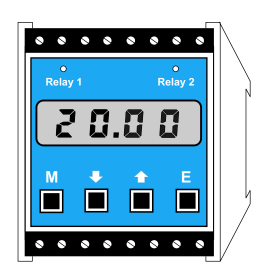


LEVEL CONTROL SYSTEMS

Type 920 Auto Sequencer

- Low power AC DC supply
- 2 sets of user changeover volt free contacts
- Duty, Duty & Assist or Duty & Standby
- Real time display of the transmitter signal in mA
- User programmable ON/OFF points
- Pumping Out Auto Sequencing, fail safe low
- Low running costs
- Internal current limited power supply for transmitter



Principle of Operation

The Type 920 is an Auto Sequencer unit suited for small pumping stations for the control of two pumps. For example Duty and Assist or Duty and Standby. The 920 accepts a signal from a vessel mounted sensor and operates individual relays anywhere over its input range. The 4 digit display shows the real time signal input in milliamps. The 920 includes functions such as Duty Inhibit, Totaliser counter, Quick Swap function, plus more.

Technical Specification Taken at 22°C. Subject to change

Voltage supply input: 10 to 28VDC , 110/230VAC -6% +10% 50/60

Max 45mA @ 24VDC 1W,97mA@ 12VDC 1.2W, exc TX loop current Current:

230VAC 16mA 4W, 110VAC 32mA 3.5W.

Transmitter supply: 24VDC ±2V, current limited approx 25mA, reverse polarity protected

Signal Input: 0 to 21.5mA std unit

Input Impedance:

2 X L.E.D relay 1 and relay 2, illuminated when energised Output:

Relavs: 2 X changeover relay volt free contacts.

3A 240VAC/30VDC, resistive. Contact rating:

Max switching power: 720VA/90W Max switching volts: 250VAC/125VDC

1 X 10⁷ Mech endurance

Min 50,000 @ 1A, 20,000 ops @ 3A, 100,000 @ 0.5A Flec endurance:

Response time: Approx 500mS

User interface: 4 x pushbutton and 4 digit LCD

LCD resolution: 0.01mA

Better than 0.1% FS Accuracy:

Fail Safe: Fixed failsafe low for pumping out

-10 to +50°C DC model, -10 to 40°C AC model Op temp:

Enclosure: Polycarbonate

Snap fastener for DIN rail meeting DIN 46277 or screw fastenings Mounting:

Protection:

Dimensions: 55W X 110D X 75H mm

Captive and self locking, accepts up to 4mm^2 conductor. Terminals:

Weight: 218g DC Model, 330g AC Model

This product has been designed and complies to the relevant standards as listed in its certificate of conformity. The installer/usermust ensure compliance
The crossed out bin symbol, placed on the product, reminds you of the need to dispose of the product correctly at the end of its life.

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

HAWKER ELECTRONICS LTD.

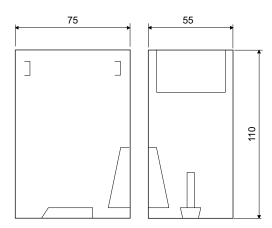
57 The Avenue, Rubery Industrial Estate,

Birmingham B45 9AL, ENGLAND

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

email: info@hawker-electronics.co.uk www.hawker-electronics.co.uk

Enclosure Dimensions









FM 10000