

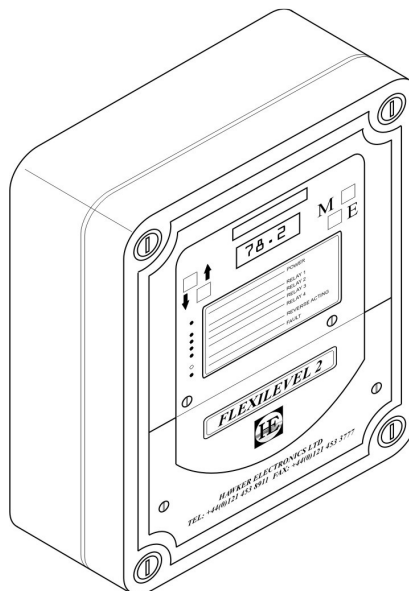


HAWKER LEVEL CONTROL SYSTEMS

The Digital Flexilevel 2

Level Indicator/Controller for Capacitive,
Ultrasonic, Hydrostatic Level Transducers

- Programmable display
- 4 control relays
- AC or DC supply
- Sensor failure alarm
- 24V isolated supply



The FXL2 Flexilevel 2 provides digital indication with 4 control/alarm relays for use with loop powered transmitters, such as the Hawker Flexicap, Sondaloop, and Pressure transmitter. It will accept most milliamp signals from self powered systems, an integral 4 button keypad and display allows the user to programme the various functions to suit the application in hand. No programming experience is necessary. Using a simple 'menu' procedure calibration and mode operation are programmed as follows

Zero and Span similar to analogue instruments. These are set using the milliamp signal generated by the transducer when the vessel is empty and full, or as near full a possible.

Scaling the digital display can be scaled 0-100% or in engineering units to provide any numerical display commencing from 0000 to 9999, e.g. 0000-2500. The decimal point can be positioned as required.

Control/Alarm Relay each of the four relays has fully adjustable hysteresis such that it can be energised at any point of the range and de-energised at any point thus providing a wide differential for pump or valve control, or small differential for alarms or close control. Fail safe high or fail safe low is determined by the de-energised level being set higher, or lower than the energising level.

Re-transmission isolated milliamp and voltage signals commencing from low scale are provided. These can be used to drive an analogue indicator or graphics for VDU etc. The re-transmission signals can be made reverse acting i.e. decreasing for increasing input signal such as maybe required for depths below datum as often used for borehole applications.

Failure Relay this de-energises should the milliamp input signal rise above or fall below the programmed zero and span values, allowing an alarm to be raised for short or open circuits in the loop powered systems.



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TECHNICAL SPECIFICATION

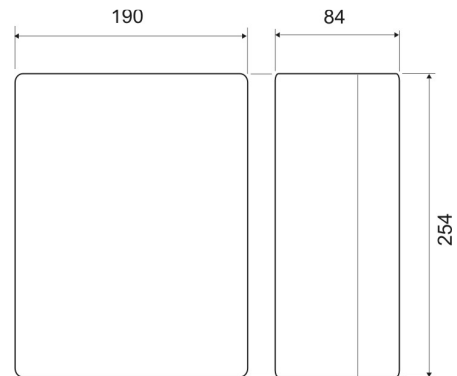
Technical Data

Display:	4 digit 9mm LCD configurable between 0.100 and 9999. The decimal point can be positioned to suit
Input:	Within the range 0-25mA (min span 2mA) input circuit fully isolated.
Input resistance:	12-54ohms depending on range.
Zero suppression:	A live zero can be set anywhere within the range.
Accuracy:	Better than 1% for 4-20mA input.
Resolution;	0.1%
Input supply:	110V/230V,50Hz or nominal 24VDC

Outputs

Sensor supply:	Nominal 24V for loop powered transducer fully isolated from input and supply. Current limiting at 30mA.
Four control relays:	Each having fully adjustable hysteresis with programmable fail to safe action.
One failure relay:	De-energised on loss of, or excess current in a loop powered system. De-energised for lost echo when used with Hawker Sondaloop. All relays provide volt free changeover contacts rated 240VAC,5amp resistive.
L.E.D.'s:	4 off 'relay energised' 1 off 'supply on' 1 off 'reverse acting' re-transmission signal 1 off 'fault' (flashing on failure condition)
Re-transmission:	Programmable within 0-21mA. Max loop resistance 1000 ohms. Voltage output 1-5V when set for 4-20mA. Outputs are fully isolated from input and supply.
Enclosure:	Weather resistant to IP66, clear polycarbonate, polystyrene base, (254H x 190W x 84D). Weight: 1.3Kg

Flexilevel 2 Enclosure Details



Ordering Information

Model	Voltage
FXL2	110VAC/230VAC /24VDC

Compatible Hawker Products

Product	Data sheet No
Sondaloop	283
Sondaloop Remote	299
Flexicap	254
Flexicap 4-20	278
PTX 1830	234
Series 360	249
Series H500	285
HPTX 23	286

*This product has been designed and complies to the relevant standards as listed in its certificate of conformity the installer/user must 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*

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