FW Series Digital Flow

Indicator

DS1951

Features:





- Pulse or analogue inputs
- Batch controller available for pulse inputs
- Available in intrinsically safe and panel mounted versions

Housed with a rugged, powder-coated aluminium enclosure www.platon-direct.eu

Description:

The FW Series of digital indicators are specially designed for computing and displaying total and instantaneous flow rates in liquid or gas applications. Versions are available for either pulse or analogue inputs, and a batch controller is available for pulse inputs. Housed within a rugged, powder-coated aluminium enclosure that is suitable for direct mounting to a flowmeter, pipe, wall or panel.

- Units are also available mounted directly to the Turbine Liquid Flowmeters
- These units are also available in intrinsically safe and panel mounted versions

Display		Large 40 x 90mm LCD with 7 x 17mm digits and 11 x 8mm digits. Flow - up to 7 digits, Total - 7 digits, Accumulated Total - 11 digits
Programming		Via keypad
Input	Pulse:	Sine wave, NPN/PNP open collector, reed-switch or NAMUR 0-10kHz (selectable de-bounce for low frequencies)
	Analogue:	4-20mA or 0-10V DC with linear or square-root functions
Output	Pulse:	Open collector output, scaleable pulse per unit, 20Hz max, 50V DC, 300mA max, 25 or 100msec pulse width
	Analogue:	Passive 4-20mA
Power Supply		7 year lithium battery (4-20mA loop or 5-24V DC, if required)
Temperature		-15 to 60ºC
Housing		UV resistant powder-coated aluminium casing, Stainless Steel bolts, polycarbonate window, EPDM and PE seals
Protection		IP67 (IP65 when panel mounted)
Dimensions		130 x 114 x 58mm
Panel Cut-Out		115 x 96mm (LxH)
Cable Entry		1 x M20 and 2 x Pg9 cable glands
Batcher Outputs		Two open collector outputs for one/two stage control 50V DC, 300mA maximum
Overrun Correction		Automatic
Remote Input		One input for Start/Stop batch
Alarm Unit		Outputs: 2 x open collector outputs programmable as high/low alarms or pulse output 50V DC, 300mA maximum
Remote Input		Reset of total quantity or batch total
Relays/Supply		12-24V AC/DC or 80-240V AC supply
		Relays: 250V AC/1A maximum
		Sensor supply: 8.1-24V DC, 80mA maximum @ 24V
Serial Com	nms	RS232/RS485



LICO Electronics GmbH

lederinger Strasse 31 A-2320 Kledering, Austria E-mail: sales@lico.at | office@lico.at Tel.: +43 1 706 4300

LICO Mechatronic Kft.

Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138

www.platon-direct.eu

FW Series Digital Flow Indicator

SKU	Description
FDIS0090	Pulse input 4-20mA output
FDIS0091	Pulse input with High/Low alarms
FDIS0092	Pulse input with 15-point linearisation
FDIS0093	Dual pulse input (no outputs)
FDIS0094	Dual pulse input with ratio function
FDIS0095	Dual pulse input with A-B or A+B functions
FDIS0096	Pulse input batch controller



Raba u. 4. H-2030 Erd, Hungary Email: sales@lico.hu / sales@lico.at Tel: +36 23 520 138