

IC-FMS FLOW MONITOR

The FMS is an industrial paddle wheel flow meter specifically designed for measuring the flow rate of liquids.

The FMS display offers users an easy to read and control interface for Analogue 4-20mA (Flowrate) with a High or Low relay alarm output which can be configured for flowrate deviation or totalisation (Batch control), all packaged in a rugged stainless-steel body and enclosure.

A variety of connection types, high pressures and temperature ratings make the FMS the ideal partner for a wide variety of general purpose, medical and industrial applications where good repeatability accuracy and a long service life are required.

The display itself is a 36mm x 28mm backlit LCD screen, making it easily visible in dimly lit areas. It has 2 x 10 characters of text providing quick access to flowrate, totalisation and alarm status information.

Flexibility is further enhanced with the option of a remote FMS display away from the flow meter when the meter location is in poor access area's or in higher temperature applications.

When the alarm is triggered the display flashes until the alarm setpoint has been exceeded. The alarm can be reset once the problem has been identified and resolved



Local or Remote Flowrate Totaliser

4-20mA Analogue Output

Low / High Alarm Output

Backlit LCD Display

Easy to Install

Suitable for the following market sectors:

- Oil & Gas
- **Industrial & Energy**
- **Research & Development**
- **Power Generation**
- Water & Waste water

Summary

- Brand: METRI
- · Category: Flow Meters, Flow Switches
- · Liquids: Chemical, Clean Water, Dirty Water, Fuel & Oil, Slurry
- Part ref: IC-FMS
- IWN: FLO-171113

Features include:

- Compact
- Visual alarm
- Local flow rate and totalizer indication
- Resettable totalizer
- Compatible with IC-LPM and IC-LTM

IC-FMS DISPLAY DATA SHEET

SPECIFICATION DETAILS

Nominal size	DN15, DN20, DN25, DN40, DN50			
Process connection	BSPP (parallel) and BSPT (taper) female threaded, DIN and ANSI flanged; other on request eg PNXX, ti-clamp, NPT, RJT			
Flange rating	PN 16, 40, 100 (BS EN 1092-1); ANSI 1:	PN 16, 40, 100 (BS EN 1092-1); ANSI 150, 300, 600 RF (ANSI B16.5)		
Compatibility	Solids free and partially contaminated	d liquids including water, chemicals, hydrocarbons, mineral oils, alcohols		
Flow range	05.5 to 1200 l/min, various range	05.5 to 1200 l/min, various range		
Operating temperature	Compact mount temps: Remote medium and high temps:	-40 to 65°C (Standard) -40 to 350°C		
Max operating temperature	All threaded bodies: Flanged bodies: Higher pressure rating on request	up to 100 bar (higher pressure optional) depends on flange rating and operating temperature range		
Frequency range	25-750 Hz			
Pressure drop	Varies with size, typically less than 125 mbar at maximum flow rate (standard ranges without flow restrictor)			
Linearity	±0.5% FSD			
Repeatability	±0.1% of reading			
Materials	Body: Rotor: Rotor shaft: Bearings:	304 stainless steel (standard); 316 (optional); other materials available on request 431 stainless steel Tungsten carbide; other materials on request Tungsten carbide and jewel bearings (standard and medium temperature); stainless steel ball race (high temperature) Buna N (standard); Viton (optional)		
FMS electrical specification	3	vanic Isolation from the supply is critically important) 60mA 30 - 3Khz		
Relay contact rating	Relay - SPST-NO: Voltage free contact Maximum voltage switching: Maximum current switching: Maximum current carry:			
Installation	Horizontal or vertical flow rising, full p	pipe only		
Approvals/Rating	CE/IP65			

DIMENSIONS

	L mm		H mm		Weight kg*	
Nominal Size	Screwed	Flanged	Sensor only	With compact display	Screwed	Flanged
15mm (1/2")	90	152	100	130	1.2	2.8
20mm (3/4")	90	152	100	130	1.2	3.7
25mm (1")	100	181	106	135	1.5	4.8
40mm (1.5")	120	185	110	140	2.5	8.9
50mm (2")	120	205	115	140	3.0	10.1

^{*} approximate weight based on IC-MV-PO/AN output board and ANSI 300/PN40 if flanged

IC-FMS DISPLAY DATA SHEET www.metrimeasurements.co.uk Page 2

CONFIGURATIONS

Ordering information for the IC-FMS Display

IC-FMS	Nominal size, flow range (based on H ₂ 0 at 20°C)	
015A	15mm (1/2") 0.5 - 5 l/min	
015B	15mm (1/2") 1 - 10 l/min	
015C	15mm (1/2") 2 - 20 l/min	
015D	15mm (1/2") 4 - 40 l/min	
020A	20mm (3/4") 6 - 60 l/min	
020B	20mm (3/4") 12 - 120 l/min	
025A	25mm (1") 15 - 150 l/min	
025B	25mm (1") 30 - 300 l/min	
040A	40mm (1.5") 30 - 300 l/min	
040B	40mm (1.5") 60 - 600 l/min	
050A	50mm (2") 60 - 600 l/min	
050B	50mm (2") 120 - 1200 l/min	
0Z0Z	Other sizes and flow rates on request	

Process connection			
Α	BSPP (parallel) female		
В	BSPT (taper) female		
С	PN16		
D	PN40		
Е	PN100		
F	ANSI 150 RF		
G	ANSI 300 RF		
Н	ANSI 600 RF		
N	NPT female		
Z	Other on request (eg. PNXX, tri-clamp, NPT RJT etc)		

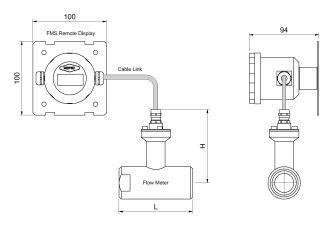
Max operating temperature		
	Standard:	120°C
М	Medium:	230°C
Н	High	350°C

Approvals		
0	General purpose	

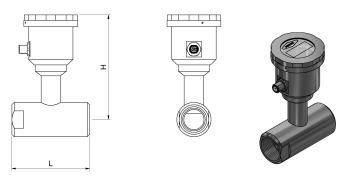
Output/display		
F	Flow rate / totalizer 4-20mA & alarm output	
Mounti	ag of instrument	

Mounting of instrument			
0	No instrument		
С	Compact (locally mounted on flow sensor, excl. high temp version)		
R	Wall mounted, incl. bracket (up to 3m from sensor, please specify)		

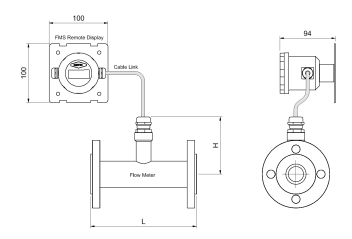
Options		
0	None	
	Specify options	



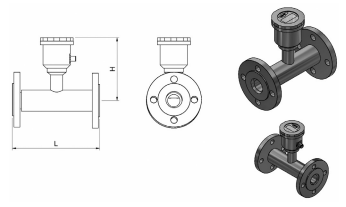
IC-FMS Remote-Screwed Meter



IC-FMS-Screwed Meter



IC-FMS Remote-Flanged Meter



IC-FMS-Flanged Meter

ORDER CODE EXAMPLE

IC-FMS

IC-FMS DISPLAY DATA SHEET www.metrimeasurements.co.uk Page 3

SCOPE OF DELIVERY

The IC-FMS display is supplied as remote or fitted to IC-LPM paddlewheel and IC-LTM Turbine flowmeters.

IC-FMS display is a Flow rate and Totaliser with 4-20mA and Relay output Alarm switchpoint that can be set as high or low anywhere in the flow range.

SWITCH/ALARM ADJUSTMENT - USER SETTABLE

The IC-FMS display internal

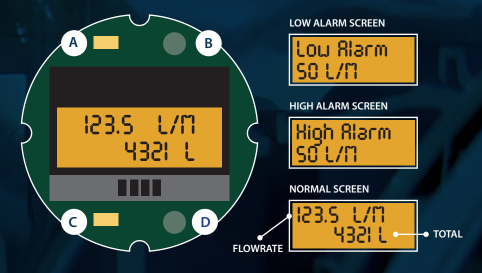
A. Top left - Low / High alarm selection

B. Top right - Totaliser reset

C. Bottom left - set/run alarm switch

D. Bottom right - alarm adjust potentiometer

Alarm hysteresis default is 2% of fullscale range



MODEL FACTORY SET SPECIFICATION

Display update: Default is 2 seconds

Flow Input sample time: 3 seconds

Flow units: L = Litres G = gallons

 $M^3 = Metres Cubed$

Time: S = Secs M = Min H = Hour

Totaliser update: 2 secs

Relay mode: Close on Alarm - option to set to

Open on Alarm (Failsafe)

Alarm hysteresis: Default 2% of FS

Totaliser reset: Auto Reset on Full, and manual reset

CONNECTIONS M12 WIRE COLOURS

 + 24VDC
 = Brown

 - 0VDC
 = Blue

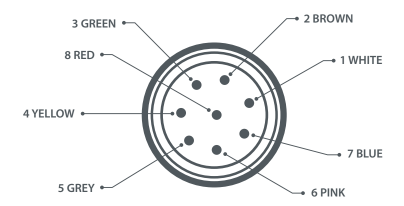
 + 4-20mA
 = Red

 - 4-20mA
 = Green

 Relay output
 = White

 Relay common
 = Grey

 Pink / Yellow
 = Not Used





Metri is a Division of iCenta Controls Ltd The Woodford Centre, Lysander Way, Old Sarum Park, Salisbury SP4 6BU

t. +44 (0)844 543 0844 e. sales@metrimeasurements.co.uk www.metrimeasurements.co.uk