# FLS M9.03

## **DUAL-PARAMETER FLOW MONITOR** AND TRANSMITTER



The new FLS M9.03 is a powerful dual flow monitor designed to convert the frequency signals of FLS flow sensors into flow rates. M9.03 is equipped with a 4" wide full graphic display which shows measured values clearly and a lot of other useful information. Moreover, due to a multicolor display plus a powerful backlight, measurement status can be determined easily from afar also. A tutorial software quarantees a mistake-proof and fast set up of every parameters. Calibrations can be performed just fixing installation features or using a reference value through a new "in-line calibration". Two 4-20mA output are available to remote each flow rate to an external device. A proper combination of digital outputs allows customized setups for any process to be controlled.

### **APPLICATIONS**

- Water treatment systems
- · Industrial waste water treatment and recovery
- Water distribution
- Filtration systems
- Swimming pools & SPAIrrigation & Fertigation
- Leak detection
- Cooling water monitoring
- Processing and manufacturing industry
- Chemical production

### MAIN FEATURES

- Wide full graphic display
- Multicolor backlight
- Help on board
- Delta flow rates visualization
- Fast, intuitive and mistake-proof calibration software
- Mechanical relays for external device control
- Solid State Relays for programmable alarms
- Multilanguage menu



### **TECHNICAL DATA**

- Associated sensors: 2 X FLS hall effect flow sensors with frequency output or FLS F6.60 flow magmeters
- · Materials: - case: ABS
- display window: PCpanel & wall gasket: silicone rubberkeypad: 5-button silicone rubber
- · Display:
- LC full graphic display
- backlight version: 3-colours
- backlight activation: User adjustable with 5 levels of
- update rate: 1 second - enclosure: IP65 front
- Flow input range (frequency): 0÷1500Hz
- Flow input accuracy (frequency): 0,5%

- Supply Voltage: 12 to 24 VDC ± 10% regulated
- FLS hall effect flow Sensor power:
- 5 VDC @ < 20 mA
- optically isolated from current loop
- short circuit protected
- 2 x Current output:
- 4-20 mA, isolated, fully adjustable and reversible
- max loop impedance: 800  $\Omega$  @ 24 VDC 250  $\Omega$  @ 12 VDC
- 2 x Solid State Relay output: user selectable as MIN alarm, MAX alarm, Pulse Out, Window alarm, Off
- optically isolated, 50 mA MAX sink, 24 VDC MAX pull-up voltage
- max pulse/min: 300
- hysteresis: user selectable

- 2 x Relav output:
- user selectable as MIN alarm, MAX alarm, Pulse Out, Window alarm, Off - mechanical SPDT contact
- expected mechanical life (min. operations): 107
- expected electrical life (min. operations): 105 N.O./ N.C.switching capacity 5A/240VAC
- max pulse/min: 60
- hysteresis: User selectable

### **Environmental**

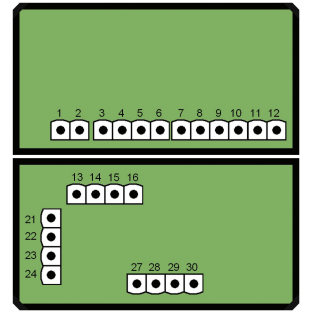
- Operating temperature: -20 to +70°C (-4 to 158°F)
- Storage temperature: -30 to +80°C (-22 to 176°F)
- Relative humidity: 0 to 95% not condensing

### **Standards & Approvals**

- Manufactured under ISO 9001
- Manufactured under ISO 14001
- CE
- RoHS Compliant
- EAC

WIIKIIYO	COMMECHONS
Rear Terminal	View

WIRING CONNECTIONS



1	-VDC +VDC	Power Supply
3	NO COM	SSR1
5	NO COM	SSR2
7 8 9	NO COM NC	RELAY1
10 11 12	NO COM NC	RELAY2
13 14 15 16	+V FREQ IN DIR GND	Flow Sensor 2
21 22 23 24	-LOOP2 +LOOP2 -LOOP1 +LOOP1	Analog Output
27 28 29 30	+V FREQ IN DIR GND	Flow Sensor 1

# ORDERING DATA

M9.03 Dual Flow Monitors and Transmitters								
Part No.	Description /Name	Power supply	Wire power Technology	Sensor Input	Output	Weight (gr.)		
M9.03.P1	Panel mount Dual Flow Monitor and Transmitter	12 - 24 VDC	3/4 wire	2 * Flow (Frequency)	2*(4-20mA), 2*(S.S.R.), 2*(mech. relay)	550		
M9.03.W1	Wall mount Dual Flow Monitor and Transmitter	12 - 24 VDC	3/4 wire	2 * Flow (Frequency)	2*(4-20mA), 2*(S.S.R.), 2*(mech. relay)	650		
M9.03.W2	Wall mount Dual Flow Monitor and Transmitter	110 - 230 VAC	3/4 wire	2 * Flow (Frequency)	2*(4-20mA), 2*(S.S.R.), 2*(mech. relay)	750		