

## M9.03.PX - M9.03.WX

Dual Flow Monitor and Transmitter



Reference	tooltiplmage	system	Category	family	series	Mounting	Power supply	Wire power Technology	Sensor Input	Output
M9.03.P1	-	Automation system	FLS Measurement and control Instrumentation	Monitors and transmitters	Monitors for Flow, pH/ ORP, Conductivity measurement and control	Panel	12 - 24 VCC	3/4 wire	2* Flow (Frequency)	2*(4-20m \$ 2*(S.S.R \$ 2* (mec relay)
M9.03.W1	-	Automation system	FLS Measurement and control Instrumentation	Monitors and transmitters	Monitors for Flow, pH/ ORP, Conductivity measurement and control	Wall	12 - 24 VCC	3/4 wire	2* Flow (Frequency)	2*(4-20m \$ 2*(S.S.R \$ 2* (mec relay)
M9.03.W2	-	Automation system	FLS Measurement and control Instrumentation	Monitors and transmitters	Monitors for Flow, pH/ ORP, Conductivity measurement and control	Wall	110 - 230 VCA	3/4 wire	2* Flow (Frequency)	2*(4-20m \$ 2*(S.S.R \$ 2* (mec relay)



# (FIP)

## M9.03.PX - M9.03.WX

### APPLICATIONS:

- · Water treatment systems
- Industrial waste water treatment and recovery
- Water distribution
- Filtration systems
- · Swimming pools & SPA
- Irrigation & 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
- USB port for software upgrading

