

M9.07.PX – M9.07.WX

Conductivity and Flow Monitor and Transmitter



Objednací číslo	product.detail.attribute.Mounting	product.detail.attribute.Power supply	product.detail.attribute.Wire power Technology	product.detail.attribute.Sensor Input
M9.07.P1	Panel	12 - 24 VCC	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)
M9.07.W1	Wall	12 - 24 VCC	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)
M9.07.W2	Wall	110 - 230 VCA	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)



M9.07.PX – M9.07.WX

FLS M9.07 is a dual monitor and transmitter which combines conductivity and flow measurements. A 4" wide full graphic display shows measured values clearly together with many 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 guarantees a mistake-proof and fast set up of every parameters. Different type of calibrations can be performed to fit user needs for both measurements. A 4-20mA output dedicated to each measurement grants to remote values to a external device. A proper combination of digital outputs allows customized setups for any process to be controlled. The USB port on the rear part allows the upgrade of software offering a wide range of customization services both standard and on request.

- APPLICATIONS • Water treatment and regeneration • Industrial waste water treatment and recovery • Softener process • Filtration systems • Desalination process • Demineralized water production • Reverse osmosis process • Cooling water monitoring • Processing and manufacturing industry • Chemical production
- MAIN FEATURES • Wide full graphic display • Multicolor backlight • Help on board • Simultaneous measurement of conductivity, temperature and flow • Fast, intuitive and mistake-proof calibration software • Mechanical relay for external device control • Solid State Relays for programmable alarms • Multilanguage menus • USB port for software upgrading