

# M9.05.PX – M9.05.WX

Conductivity Monitor and Transmitter



Objednací číslo	Materiál	Kategorie	Série	product.detail.attribute.Mounting	product.detail.attribute.Power supply	product.detail.attribute.power Technology
M9.05.P1	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	Monitory pro měření a regulaci průtoku, pH/ORP a vodivosti	Panel	12 - 24 VCC	3/4 wire
M9.05.W1	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	Monitory pro měření a regulaci průtoku, pH/ORP a vodivosti	Wall	12 - 24 VCC	3/4 wire
M9.05.W2	FLS Measurement Instrumentation	FLS systém pro měření a regulaci	Monitory pro měření a regulaci průtoku, pH/ORP a vodivosti	Wall	110 - 230 VCA	3/4 wire



## M9.05.PX – M9.05.WX

- APPLICATIONS • Water treatment and regeneration • Industrial waste water treatment and recovery • Softener process • Filtration systems • Desalination process • Demineralized water production • Reverse osmosis/EDI process • Cooling water monitoring • Processing and manufacturing industry • Chemical production MAIN FEATURES • Wide full graphic display • Multicolor backlight visualization • Help on board • UPW temperature compensation • Cell constant settable freely • Values in conductivity, resistivity, TDS • Analog output for temperature remoting • Mechanical relay for external device control • Solid State Relays for programmable alarms • USB port for software upgrading