

# M9.07.PX – M9.07.WX

Conductivity and Flow Monitor and Transmitter



Κωδικός προϊόντος	tooltipImage	Mounting	Power supply	Wire power Technology	Sensor Input	Output	Weight (gr.)
M9.07.P1	-	Panel	12 – 24 VCC	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)	2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay)	550
M9.07.W1	-	Wall	12 – 24 VCC	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)	2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay)	650
M9.07.W2	-	Wall	110 – 230 VCA	3/4 wire	Conductivity \$ temperature \$ Flow (Frequency)	2*(4-20mA) \$ 2*(S.S.R.) \$ 2* (mech. relay)	750

## M9.07.PX – M9.07.WX

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