

CONVERTIDOR MC608B

Convertidor MC608B Separado EUROMAG (Incluir Baterías, soporte para muro , Kit de separación con longitud de cable 5 metros y certificado de calibración de fábrica), equipos para reposición y stock, se adjuntan especificaciones Técnicas

Case	AluminioAluminium IP68
Power supply	Battery powered supply
Installation	Separate 10m
Signals I/O	Pulse output
	Programmable digital output
Serial Communication	IrCOM interface
Display	Graphic LCD display 128x64 pixels, 50x25mm visual area, backlit white colour
Program-ming	With push buttons on board of converter, by Ir-COM interface or via RS485 and MODBUS RTU
Process Data logger	4 MB flash memory, 200,000 lines of data
Temperature	Ambient: -20 ... +60 C° (-4 ... +140 F)
	Media -25 ... 80 C° (-13 ... +176 F)
	Storage -40 ... +70 C° (-22 ... +158 F)
Flow units	ml, cl, dl, l, dal, hl, m3 , in3, ft3, gal, USgal, bbl, oz + Custom value
Totalizers	5 (2 positive, 2 negative, 1 NET)
Alarms and status	Status icon displayed and alarm logged in the datalogger
External verification	Field verifcator available for calibration verification and electronic status
Software for communication and programming	Commissioning (equal settings of meters) - Data print for documentation - Data export (CSV file) - Firmware update - Read instant flowrate - Read and write all non-volatile parameters - Download internal datalogger - View instrument event logger

MC608B/R



