

**Datasheet**  
**4MHz Ultrasonic Sensor**  
**Part Number - SENMINI4MX**



- Size range: 15 – 100 mm
- 4 MHz Piezo-Composite Sensors
- IP68 (10 metre water pressure)
- Robust construction using high performance PEEK thermoplastic material.
- Rugged Polyurethane Cable and Military Connector
- Temperature Range: -20 to +100C.

The **SENMINI4MX** is ONEFLOW's smallest general purpose flow sensor, for use on all pipe materials in the range of 15 – 100mm in both Z & V mode with any 400 series flowmeter. Note: This is a general purpose sensor. If you work exclusively on Copper pipes, then specify the SENLAMB4MX which is for use only on Copper Pipes.

Flowmeter Sensor type code:

Part number ordering information. SENMINI4MX – X is cable length.

SENMINI4M3 – 3 Metre cable

SENMINI4M5 – 5 Metre cable

SENMINI4M10 – 10 Metre cable

For use with fast-fit mini rail part number: MINIRAIL-T or permanent mini rail part number: MINIRAIL-P.

**DIMENSIONS**

