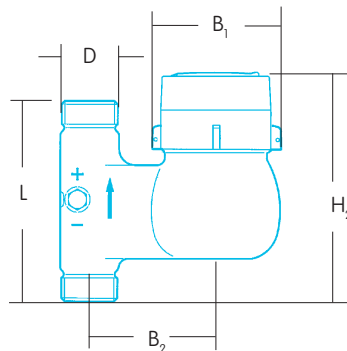
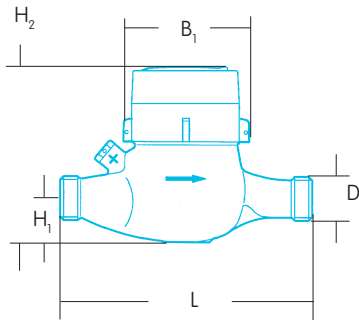
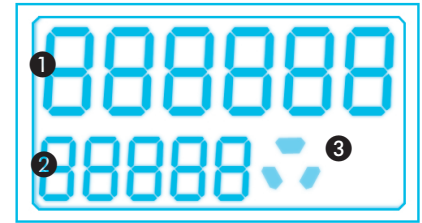


Radio data		M200 W
Protocol		Wavenis
Frequency technology		FHSS (15 radio channels) (Frequency Hopping Spread Spectrum)
Frequency/transmitting power	MHz/mW	868/25
Range (typical)	m	up to 1,000 (depending on local conditions)
Mode of transmission		bi-directional
Battery lifetime		Temp. Ø 25 °C and 9 ambient meters: 10 years (daily reading) 13 years (monthly reading)
Energy management adjustment		default; standard ex works (adjustable): Montag to friday 12 h on, Saturday an sunday off
Connection velocity	kbits/s	up to 9.6
Conformity		RTTE 99/5/EC
Backflow alarm		✓
Leckage alarm		✓
Burst pipe alarm		✓
Data memory, programmable	data	24
Meter reading, actual		✓
Date and time of day		✓

Dimensional drawing



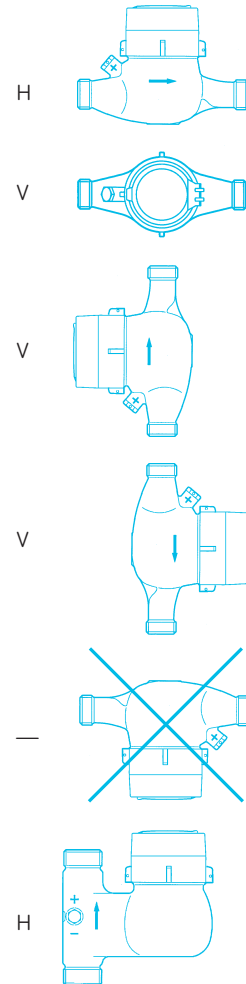
LC Display



- ❶ Volume display in m³
Digits height 9 mm
- ❷ Decimal place
Digits height 6.5 mm
- ❸ Rotating flow direction indicator

Installation

Mounting position



ELSTER Messtechnik GmbH
Otto-Hahn-Strasse 25
68623 Lampertheim, Germany
T +49 6206 933 0
F +49 6206 933 100
E messtechnik@de.elster.com

M210_D 01.31e / 02.12
Changes without notice
and facilities excepted

www.elstermesstechnik.com

