

## WMBUSWIRED5

MBUS Wired Module (to suit SC and SH)



### Technical Specification

- Protocol: MBUS EN13757-2\3
- Network cable recommended: Section: 2x0.25mmq
- Dielectric: PVCr2 1.20
- Jacket: Material - PVCAF 4.00
- Insulation Grade - 450/750 V
- Color - GREY (RAL7035)
- Standards - CEI 20-22 MAX COND. RESIST. [Ohm / Km] - 77.00



### Application

The MBUS Wired Module (to suit SC and SH) is used in plumbing systems to measure water quantity and is installed mostly in plant rooms.

### Warranty

[Download the latest warranty statement](#)

### Features

The wired MBUS module attaches directly onto an MBUS ready single jet meter sizes 15mm-20mm.

Technical specifications:

- Protocol: MBUS EN13757-2\3
- Power Supply: Non-replaceable lithium battery, rechargeable (automatic recharge from the BUS network). Backup for measuring function in absence of BUS voltage
- Working temperature range: from 1°C up to +55°C
- Protection Degree: IP68
- Alarms: Module removal, magnetic fraud attempt, backward flow, leakage detection
- Operational mode: Wired MBUS