WMBUSWIREDS

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

