

WMIBUSWLESS

MBUS 867Mhz Inductive Wireless Module TX3 (25-50mm)



Technical Specification

Power supply: 3.6V Lithium Battery

Battery Life: 10 Years plus 1 year of data storage in normal working conditions

Working temperature range: from 1°C up to +55°C

Protection Degree: IP68

Alarms: Module removal, magnetic fraud attempt, backward flow, leakage detection

Working frequency / power: 867.45 MHz / less than 10mW

Operational mode: Wireless

Default transmission time set up: 8am-4pm Mon-Fri



Application

The MBUS 867Mhz Inductive Wireless Module TX3 (25-50mm) is used in plumbing systems to measure water quantity and is installed mostly in plant rooms.

Warranty

[Download the latest warranty statement](#)

Features

The wireless radio transmitting module is self-powered and attaches directly onto an MBUS ready Multi jet meter sizes 25mm-50mm.