



combination with B Meters' pulse meters.

Automatic pulse meter reading of various water meters. LoRaWAN unit can be placed separately from water meter, making it excellent for water meters installed in harsh environments.

LoRaWAN unit designed to function in

Pulse meter	
Compatible with	B Meters' IWM PL-3 and IWM PL-4 meters
Data transmission frequency	Programmable
Connectivity	
Network	LoRaWAN
Frequency bands	868 MHz
Provisioning	Over the air & personalization
Security	
Algorithms	AES-128
Hardware	Cryptographic co-processor
Features	Secure boot
	Secure firmware upgrade
Hardware based ultra-secure key storage	
Environmental data, quality and reliability	
Operating temperature	−20°C to +55°C
Humidity	0-100%



Battery life	
Battery life length	10 years (dependent on application)
Primary cell	Lithium-Manganese 3V
Size & capacity	2x CR123A 1.7 Ah
Size & Weight	
Size	120 x 65 x 43 mm
Weight	180 g
Certifications	
RoHS compliant	
CE	
LoRaWAN	



OY1410 LoRaWAN Pulse meter

Product datasheet

Specifications compatible pulse meters

IWM PL-3	
Manufacturer	B Meters
Model	Static pulse emitter module
Compatible water meters	B Meters' multi jet meters
Functionality	
Consumption analysis	Incremental and decremental counting
	Reverse flow compensation supported
Fraud detection	Active
Dedicated dosing function	Available upon request
Configuration	Through free smartphone app via NFC (Android only)
Connection	
Cable	1,5m long, can be extended
Enclosure	
IP68	

IWM PL-4	
Manufacturer	B Meters
Model	Static pulse emitter module
Compatible water meters	WDE-K50 Woltmann water meters
Functionality	
Consumption analysis	Incremental and decremental counting
	Reverse flow compensation supported
Fraud detection	Active
Dedicated dosing function	Available upon request
Configuration	Through free smartphone app via NFC (Android only)
Connection	
Cable	1,5m long, can be extended
Enclosure	
IP68	

1



