



FlowPulse for

FlowPulse

Static pulser featuring an NPN output for MVM and MVM PLUS C positive displacement and WMAP EVO Woltmann type water meters

- Equipped with an electronic inductive sensor •
- 5-wire cable
- Detects removal from the meter
- Detects the flow direction
- Insensitive to mechanical vibrations
- Easy to install and replace •
- Retrofits to pre-equipped meters
- Does not affect meter's performance
- Designed for remote reading systems, batching systems, etc. •

	IMAP EVO SPECIFICATIONS	, , , , , , , , , , , , , , , , , , ,	
Туре	Microprocessor, inductive p	Microprocessor, inductive pulser	
Power supply	3 V lithium battery	3 V lithium battery	
Battery service life	12 years (average service life	12 years (average service life under standard conditions, not guaranteed)	
	Temperature	Percentage of service life	
Average bottom, convice life	-10 °C ÷ 0 °C	10%	
Average battery service life	0 °C ÷ +30 °C	80%	
	+30 °C ÷ +55 °C	10%	
Maximum pulse frequency	10 Hz		
Approvals	EC, European directive on e	EC, European directive on electromagnetic compatibility	
Operating temperature	-10 °C ÷ +55 °C	-10 °C ÷ +55 °C	
Storage temperature	-20 °C ÷ +70 °C		
Environmental class	C		
Electromagnetic class	E2		
Protection rating	IP68		

OUTPUTS

Digital outputs (5 wires)	Pulse output, flow direction, fraud, ground, forward pulse counter		
Output type	NPN open collector, 30 V dc, 50 mA dc		
Pulse duration	With flow > 4 pulses/s: 50% period With flow ≤ 4 pulses/s: 125 ms		
Pulse factor	MVM-MVM PLUS C	WMAP EVO	
	DN 15-DN 32: 1 pulse/litre	DN 50-DN 100: 1 pulse/10 litres	
	DN 40: 1 pulse/10 litres	DN 125-DN 200: 1 pulse/100 litres	
Cable length	2 m		

CONNECTIONS

Wire	Signal	Description	
White	Pulses	Pulse signal both with forward flow and reverse flow	
Yellow	Direction	Contact closed = return flow	
Green	Fraud	Contact open = fraud	
Brown	Ground	Common ground signal	
Grey	Forward pulses counter	In the event of reverse flow, the meter will count internally the volume flowed. When the forward flow is restored, no pulses are generated until the value of the volume flowed is zero.	

For complete instructions on installation, please refer to the installation guide.

