



OD

Pulser for cold and hot water meters Dynamic

Main Features

Simple installation Pulsers can be fitted without breaking the meter seal OD with forward/reverse identification Two different pulse values

OD

OD 01 and OD 03	for cold water meters up to 50 °C
OD 02 and OD 04	for hot water meters up to 130 °C
OD 01 and OD 02	for flow indication and flow control
OD 03 and OD 04	for remote counters and batching systems:
OD 02/EX	for explosion hazardous areas
OD 07-L	for data logging
OD 07-24V/S	for direct connection to SPC or remote control systems
OD AM	for connection of heat meterst

APPLICATIONS





PERFORMANCE DATA

OD 01 04, OD AM	
Sensor principle	IR-reflex light barrier acc. to DIN 19234, plug type
Specification	supply voltage 8.2 V DC current with reflection < 1.2 mA
Pulse duration	OD 01 04: depending on flow in the meter at meter stop continuous pulse possible
Protection	IP 68 (DIN 40050)
Temperature range	RD 01/03: ambient temperature $t_{amb} \le 70 \text{ °C}$ medium temperature $t_m \le 50 \text{ °C}$
	RD 02/04/AM: ambient temperature $t_{amb} \leq 70 \text{ °C}$ medium temperature $t_m \leq 150 \text{ °C}$
Connection cable	Ø 4.1 mm, 2 x 0.14 mm², end splice, length 3 m

OD 07 24 V/S

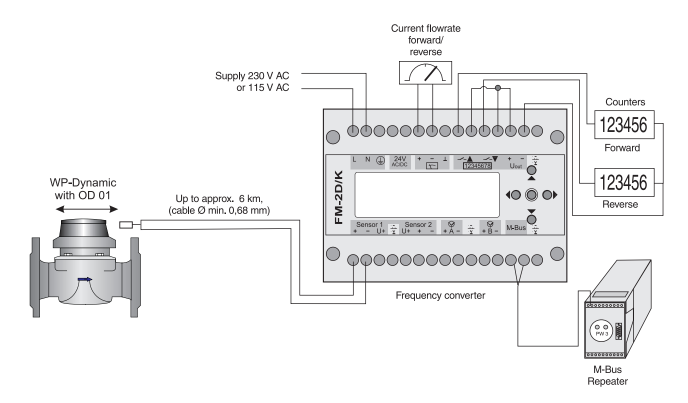
OD 07-24 V with 1 pulse output forward and 1 pulse output reverse OD 07-24 S with 1 pulse output and flow direction signal

Sensor principle	IR reflection light barrier, bi-directional	
Specification	all voltages are relative to (Supply voltage (+): Supply current: Output signal: Output voltage: Output current:	GND (-) +5 V +30 V DC typ. 250 μA, max. 270 μA open collector (npn) Darlington, with 150 Ohm series resistance and polarity protection SIG relative to ground (-): 0 V supply voltage 0 +40 mA
Pulse duration	depending on flow in the meter, at meter stop continuous pulse possible	
Protection	IP 68 (DIN 40050)	
Temperature range	Operation temperature: Storage temperature:	medium: 0 50 °C, cable housing: 0 70 °C -25 °C +75 °C
Changed polarity, Short circuit	once max. 1 s at 0 25 °C without damage	
Connection cable	Ø 4.1 mm, 4 x 0.14 mm², end splice, length 3 m	

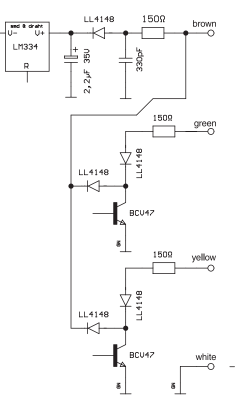
PULSE VALUES

Nominal Diameter	DN	40 125 1 pulse [≙]	150 300 1 pulse [≙]
Cold water meter	OD 01, 07-L, 07-24 V/S	0.001 m ³	0.010 m ³
	OD 03	0.010 m ³	0.100 m ³
Hot water meter	OD 02, 02 Ex, AM	0.001 m ³	0.010 m ³
	OD 04	0.010 m ³	0.100 m ³

Wiring Example OD 01 ... 04



Wiring Example OD 07 24 V/S



Output circuit diagram of OD 07-24S and OD 07-24V OD 07-24S:

brown:	supply vol	tage (+)
yellow:	pulses	
green:	open: closed:	forward reverse
white:	ground	
shield:	internally o	connected to (-)

OD 07-24S	e.g. Balance totalizer
brown	24 V (+)
yellow O	888889
green	V R
white	(-)

Connection Diagram OD 07-24S

OD 07-24V	e.g. SPC
brownO	24 V (+)
yellow	Signal forward
green	Signal reverse
white	(-)

OD 07-24V:	
brown:	supply voltage (+)
yellow:	pulses forward
green:	pulses forward
white:	ground
shield:	internally connected to (-)

Connection Diagram OD 07-24V



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