

RD

Pulser for cold and hot water meters Dynamic



Special Features

- Simple installation
- Pulsers can be fitted without breaking the meter seal
- Two different pulse values

Application

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|-------------------|--|
| RD 01 and RD 011 | for cold water meters up to 50 °C |
| RD 02 and RD 022 | for hot water meters up to 130 °C |
| RD 01 and RD 02 | for remote counters and batching systems |
| RD 011 and RD 022 | for heat meters |



Reed RD

Performance Data

Switching component	Reed switch, plug type		
Switch protection RD 01/02	surge limiting resistor and voltage limiting varistor (VDR) switching voltage $U_{max} = 48$ V AC/DC switching current $I_{max} = 0.2$ A switching power $P_{max} = 4$ W		
Switch protection RD 011/022	surge limiting resistor switching voltage $U_{max} = 125$ V AC/DC switching current $I_{max} = 0.035$ A switching power $P_{max} = 2$ W		
Pulse duration	depending on flow in the meter at meter stop continuous pulse possible		
Protection	IP 68 (DIN 40050)		
Temperature range	RD 01/011: ambient temperature $t_{amb} \leq 70$ °C medium temperature $t_m \leq 50$ °C RD 02/022: ambient temperature $t_{amb} \leq 70$ °C medium temperature $t_m \leq 150$ °C		
Connection cable	length 3 m		

Pulse Values

Size of meter	DN	40 ... 125 1 pulse Δ ...	150 ... 300 1 pulse Δ ...
Cold water meter	Standard	1 m ³ 0.1 m ³	10 m ³ 1 m ³
	with a special register	1 m ³ 0.01 m ³	10 m ³ 0.1 m ³
Hot water meter	Standard	0.25 m ³ 0.1 m ³	2.5 m ³ 1 m ³
	with a special register	0.25 m ³ 0.025 m ³	2.5 m ³ 0.25 m ³