

Relaysense Gas
EOS6-GM

The EOS6-GM Relaysense Gas sensor measures the gas consumption from gas meters, which are equipped with the possibility of connecting a magnetic probe. The sensor is battery-powered and transmits the measured data wirelessly via the gateway to the cloud.





Measured data	gas consumption (indirect impulse reading) [imp]
Physical dimensions	45 × 92 × 29 mm without antenna
Weight	150 g
Material	ABS plastic, aluminium
Protection	IP20
Working conditions	from -20 °C to +60 °C, <80% RH (non-condensing)
Interface	1× probe port (RJ-9), 1× antenna SMA female
Required accessories	gateway EWG6
Optional accessories	holder, external antenna
Power supply	2× exchangeable AA alkaline battery 1,5 V
Battery life	> 2 years (max. 5 years)
Connectivity	433MHz Radio (Chirp protocol)
Radio range	< 100 m (depending on the local conditions)
Transmitting power	< 10 mW
Transmission time	< 5 ms
Transmission period	5 s
Resolution of metering	depends on gas meter conversion constant [imp/m3]
Accuracy of metering	1 imp
Range of metering	32-bit impulse counter; > 1 ms pulse width
Conversion constant	10, 100, 1000, 10000 [imp/m3]