



Sewage water level sensor consists of a ZETA transmission module and a industrial grade submersible pressure sensor.

Features

- Excellent sensitivity @-132dBm
- High stain resist level.
- Easy to deploy

Electrical Characteristics

Power supply	12V-36VDC (Typ. 24V)
Max current	1A
Detecting voltage	DC12V
IoT protocol	ZETA/GPRS M2M
Antenna gain	6dB
Polarization	Circularly
DWSR	≤1:5
Working band	900-1800MHz/470-490MHZ (default)
Battery	Default 10Ah
Sensitivity	+/-1cm

Target Applications

Physical Characteristics

Physical size	295*35*25
Packing size	300*37*25
Weight	1kg (depends on cable length)
Material	Iron, SS
Antenna	Ceramic/Spring loaded

Operational Environment

Working temp	-20°C~60°C
Storage temp	-45°C~85°C
Relative humidity	≤90%
Protection grade	IP67

Notice

1. Don' t try to open the waterproof case.
2. Fix the cable down to the water.



Shanghai China

Room 901, HongCao
Building 67

+86 (0) 21-61320820

info@zifisense.com

www.zifisense.com

Xiamen China

Software Park Phase 3,
A2-1303

+86 (0) 592 6070310

info@zifisense.com

www.zifisense.com

Cambridge UK

3 Charles Babbage
Road,

+44(0) 1223 491 099

info@zifisense.com

www.zifisense.co.uk