

EM500-SWL

Submersible Level Sensor



EM500-SWL is designed for measuring liquid level in harsh environments and transmitting data using LoRaWAN[®] technology. With this low power consumption technology, EM500-SWL can work up to 10 years with 19000 mAh battery. Combining with Milesight LoRaWAN[®] gateway and Milesight IoT Cloud solution, users can manage all sensor data remotely and visually.

EM500-SWL is widely used for applications like tank level monitoring, river level monitoring, etc.

Features

- > Stainless probe with corrosion resistance
- > Ultra-wide-distance transmission up to line of sight of 10km
- > IP66 waterproof enclosure for harsh environment applications
- Built-in 19000 mAh replaceable battery and work for 10 years without replacement
- > Equipped with NFC for easy configuration
- Compliant with standard LoRaWAN[®] gateways and network servers
- > Quick and easy management with Milesight IoT Cloud solution

Applications

- Water tank level monitoring
- > Water resource level monitoring
- ISO tank level monitoring
- Waste water tank monitoring
- > Oil store tank level monitoring

Specifications

Wireless Transmission				
Technology	LoRaWAN®			
Frequency	CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923			
Tx Power	16dBm(868)/20dBm(915)/19dBm(470)			
Sensitivity	-147dBm @300bps			
Mode	OTAA/ABP Class A			
Measurement				
Pressure Type	Gauge Pressure			
Range	0 ~ 3m/5m/10m (H ₂ O)			
	(Customizable up to 200m and for other liquids)			
Accuracy	± 0.5% FS			
Resolution	0.01m			
Operation				
Power On & Off	NFC, power button (Internal)			
Configuration	Mobile APP(via NFC) or PC software(via USB Type-C)			
Physical Characteristics				
Cable Length	At least 1-1.5m longer than measuring range			
Power Supply	19000 mAh Li-SOCL ₂ battery (ER34615)			
Battery Life*	4 years (10 min interval, SF12)			
	>10 years (10 min interval, SF7)			
Operating Temperature	-30°C to +70°C (Transceiver)/-10°C to +60°C (Level Sensor)			
Relative Humidity	0% to 100% (non-condensing)			
Ingress Protection	IP66			
Dimension	Transceiver: 105.4 × 71 × 69.5 mm (4.1 × 2.8 × 2.7 in)			
	Level Sensor: 122 × ¢26 mm (4.8 × ¢1.0 in)			
Installation	Pole, wall or DIN Rail Mounting			

* Tested under laboratory conditions and for guideline purposes only.

Xiamen Milesight IoT Co., Ltd. 4/F, No.63-2 Wanghai Road, 2nd Software Park Xiamen 361008, China Phone: +86-0592-5085280 Website: www.milesight-iot.com Fax: +86-0592-5023065 Email: iot.sales@milesight.com



Milesight LorgWAN& Sensor/Controller LorgWAN& Cateway Industrial 46/56 Router				
Industrial Celuiar Router		LoRoWANE Gotoway	Compact IcRibWAHe Befendid Volve Controller Controller UCDAtci/VCIIts UCD81	
Picture	Model	Measuring Range	Descriptions	
	EM500-UDL-015M-W050 EM500-UDL-015M-W100	0.3 ~ 5m 0.5 ~ 10m	Ultrassel: Distance/Level Sensor 19000 m/h Li-SOCJ2 battery Besolution: 1 mm NFC enabled IPG6 rand	
ĮJ	EM500-PT100-915M-T50	-200°50°C	Temperature Sensor - PT100 15000 mAh Li-SOCI battery NFC enabled 1966 (JP67 m required)	
	EM500-PT100-915M-T500	-so-sco"C -so-sco"C	The default sensor head type is straight tabe, other types include arroured, SNT, threaded, and magnet. "Customizable cable length, default 1.5m "Customizable temperature (-200-1000 'C)	
ļ	EM500-SWL-915M-L003 EM500-SWL-915M-L005	3m 5m	Submersible Water Level Sensor 19000 mAh LI-SOCI2 bettery NFC enabled IF06 rand	
	EM500-5WL-915M-L010	10m	uno rand Custonizable measuring range up to 200m, cable should be 1-1.5m longer than measuring range.	
ļ	EM500-1.GT-915M-RY	0 ~ 100000 has	Light Senior 19000 mAh U-50C12 battery NFC enabled IPG5 rated	
ļ	EM500-5MT-015M-ECS	Molitiure C% ~ 100% RH	Sol Senior 19000 mAb U-SOCI2 battery	
] jan	EM500-5MTC-015M-MEC20	Temperature -40°C *80°C Moliture 0% ~ 100% RH Electrical Conductivity 0 ~ 20000 µn/cm	NFC enabled IPGC rated	
ļ	EM500-CD2-015M	CO2 400 ° 5000 ppm Temperature 400°C > 70°C Hamidity 0% ° 100% RH Barometric Presure 200 ° 1100 hPa	CO2 Sensor (4 in 1) 15000 mAh Li-SOCI2 battery NPC enabled IPG6 rand Bulk-in temperature, burnidity and barometric pressure sensors	
Į	EM500-PP-915M-G1/4F-4780	0~1.5 MPa	Pipe Pressure Sensor 19000 mAh Li-SOCI2 battery NFC enabled IPG6 rated	
Next: 1997 - 1997 - 1997 - Normala reley is different Laborator Preguncy in galaxies for different sourchingings, (e.g.) 1997 - 1997				
Tel: +86-592-5085280 Email: iot.sale:@milesight.com Web: www.milesight -lot.com				