

Wireless U-Shape Loadcell



What's New

The EcoWell Wireless Loadcell adopts the most advanced circuit board management technology and integrates the use of green solar power and lithium battery power to bring a comprehensive wireless solution to the market with minimal maintenance requirement. EcoWell's solar rechargeable battery serves as the primary power supply in the dual power system. The lithium battery is built in as standby power to instantaneously replace the solar rechargeable battery in the event special conditions arise. EcoWell wireless loadcell is adaptable to low working environment temperature (-67°F) outperforming competitive wireless loadcell solutions currently in the market. The enhancements made to the solar panel have significantly improved its capability to continuously work in low light working environments. EcoWell has engineered an advanced signal communication range for the wireless load cell providing the customer a much larger and wider working coverage area due to its upgraded signal transmitting strength.

EcoWell provides a variety of products for the market including wireless loadcell kits, wireless loadcell adapters, and wireless load and position integrated kits to meet the specific needs of customers. Load signal outputs are available both in mV and mA, and true position signal output in mV. EcoWell wireless loadcell products seamlessly integrate with all major automation controller products. Accuracy, reliability, and ease of use, EcoWell.

Features

Primary Solar Powered with standby lithium battery

Wireless digital communication

U-shaped structure for easy installation and replacement

Analog load output available both in mV and mA

True position signal within 1% accuracy

Seamless integration with existing controller

Receiving unit and remote unit can be replaced individually

Benefits

- ✓ Suitable for very cold weather, up to -67°F
- ✓ Appliable for low light environment
- ✓ Wide telemetry distance up
 to 1600 ft
- ✓ Minimal wiring requirement and easy installation
- More than 60 months continuously operation guaranteed
- ✓ Battery status monitoring



Applications

Suitable for Linear, Hydraulic and Beam pumping units and other applications which require measuring load and/or positions.

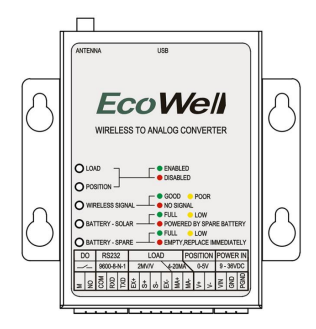


Specifications

Dual Battery System		Solar Panel Rechargeable Battery (Primary)	
Dual Battery System		Lithium Battery (Standby)	
Battery Life		Primary: 120 months	
Buttery Elic		Standby: 60 months	
Load Capacity	lbf	30k & 50k	
Load Analog Output	mV	0-10 (5V DC Excitation)	
	mA	4-20	
Position Analog Output	V	0-5	
Precision	%FS	±0.5	
Operating Temperature	°F (°C)	-67° ~ 140° (-55° to 60°)	
Transmitting Power	dBM	20	
Telemetry Distance	Ft (m)	164 -1640 (50 to 500)	
Data Reading Rate	ms	20	
Resistance	ΜΩ	≥ 2000	
Receiving unit power supply	VDC	9 - 36	
	mA	100	
Radio frequency	GHz	2.400 – 2.525	
Communication Connection		RS232	
Allowed Overload	%FS	150	
Protection		IP67	



Terminal and Function

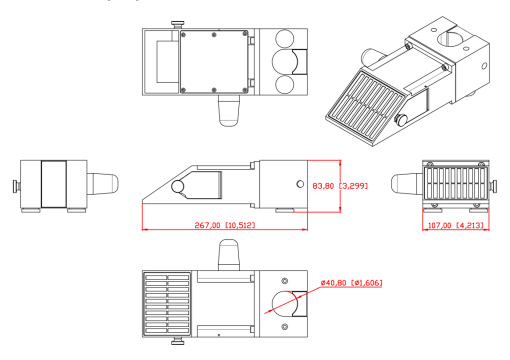


Terminal	Specification	Signal	Description	Function	
POWER IN 9-36VD		VIN	Power input +		
	9-36VDC	GND	Power input -	Power input for WAC unit	
		PGND	Connect to Earth Ground		
POSITION 0	0-5V	V+	Position voltage signal +	True Position signal output	
	0-51	V-	Position voltage signal -	(Not Acceleration signal)	
4-20MA	4 20144	MA+	Load mA signal +	Lood no A cional autout	
	4-ZUIVIA	MA-	Load mA signal -	Load mA signal output	
LOAD 2MV/V		EX+	Excitation Voltage +		
	2040///	S+	Load mV signal +	Load mV signal output	
	ZIVIV/V	S-	Load mV signal -	= EX=5V/8V/10V S=EX*2MV/V	
		EX-	Excitation Voltage -		
RS232 9600-8-		СОМ	Common terminal		
	9600-8-N-1	RXD	Receive Data	RS232 communicate interface	
		TXD	Transmit Data		
DO	RELAY OUTPUT	М	Common terminal	Spare Battery status indicate	
		NO	Normal Open	Open: Battery FULL or LOW Close: Battery EMPTY	

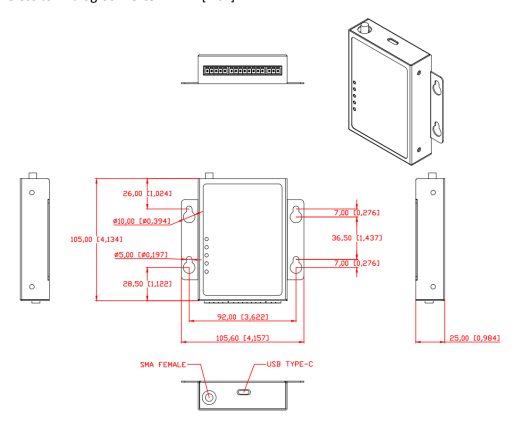


Overall Dimension

WS: Wireless Sensor in mm[inch]



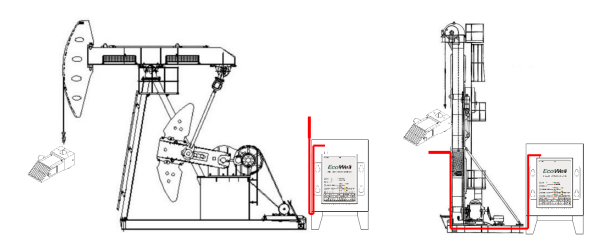
WAC: Wireless to Analog Converter in mm[inch]



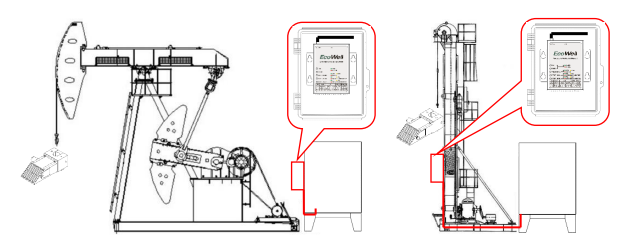


WAC unit Installation Options

a. The WAC unit is recommended to mount inside control cabinet and install the antenna outside with signal extension cable. A 10ft RG174 male-female coaxial extension cable which included in the wireless loadcell kit is appliable to beam pumping units. Linear units might require longer extension cable to install the antenna near the front work flatform of the unit.



b. Or the WAC unit and antenna can be placed in a plastic waterproof case and mounted outside of the control cabinet if there is no space inside the control cabinet. Order number for plastic waterproof case: 21210377.

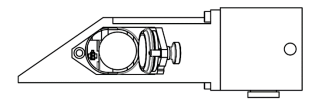




WS unit Installation

Place the spare battery into the WS unit, then mount the WS unit to polish rod.

Unscrew the side door nut, plug in the spare battery connector, the red wire is on the top and the black wire is on the bottom, put the battery in, tighten the nut.



Install the arc-shaped block, and then insert the screw to avoid wear between the polished rod and the screw.

