

Features

- Fully solar powered
- Wireless digital communication
- Available with both mA and mV outputs
- 12" Cable

Benefits

- Minimal wiring required. Easy installation
- Reduces alarms and/or shutdown due to cable failure
- Proven to withstand harsh environments
- Installs on your existing load cell

Features Description

Solar Powered

The transmitting module employs a solar panel to generate power, which is stored in a lithium battery.

Wireless Digital Communication

The wireless load cell uses a 2.4GHz wireless digital communication protocol to generate a transmission wirelessly.

Standard Output

The receiving module output generates a standard 4-20mA or 0-10mV signal, along with real-time load value through standard signal. By providing a standard output this wireless load cell adapter can easily be used on any conventional load cell.



Technical Data		
ltem	Technical Data	Unit(s)
Communication Distance	164 (50)	Feet (Meter)
Communication Frequency	2.4	GHz
Sample Rate	20/50	ms/hz
Receiver Power Supply	9-36	Vdc
Receiver Power Consumption	≤400	mA
Transmitting Power	0	dbM
Insulation Resistance	≥2000	ΜΩ
Operating Temperature	-67~140 (-55~+60)	*F/(*C)
Storage Temperature	-67~140 (-55~+60)	*F/(*C)
IP Grade	IP 67	

Bright Automation is an energy industry leader in electronic monitoring and control products and systems, offering a broad range of advanced drilling products – including VFDs, SCRs, top drive control systems, and auto-drilling systems – in addition to its industry-leading line of lift control systems.



Advanced control technology, intelligently applied.™