



# Power Monitoring Sensor

**Revision Date:** 10/24/2025

**Use Status:** Available

**Description:**

This transducer is used to monitor the 115VAC or 220VAC single phase voltage being supplied to critical equipment. It comes with a standard wall plug for easy installation. It is designed to be plugged into the same duplex outlet used by the equipment

NOTE: This sensor is not designed to alarm if power is removed because the equipment is unplugged or turned off by its ON/OFF switch.

Installation of high voltage line into PLM requires a certified electrician



Rees Info	
<b>General Info</b>	
Centron Input Number	1.0
<b>Centron 1</b>	
TestWireless Reads	0-5V
Workstation Reads	Switch
Is it 4-20mA?	No
Power	
Supply Voltage (VAC) Min	110.0
Supply Voltage (VAC) Max	225.0
Comes with Transformer	False

Physicalities	
Height (inches)	8.4
Width (inches)	7.7
Depth (inches)	3.8
Color	Beige
Material	Metal
Mounting Information	Wall Mount
Is probe removable?	False
Cable Length (feet)	6.0

Sensor Info	
<b>General Info</b>	
Rees Calibrated	False
Factory Calibrated	False
Site Calibrated	False
Types of Measurands	Voltage
<b>Measurands</b>	
<b>Voltage</b>	
Measurement Min	0.0
Measurement Max	115.0
Measurement Units/Information	VAC
Additional Detail	outputs porportional 0-5VDC from 0-115VAC. Can be wired for 0-220VAC