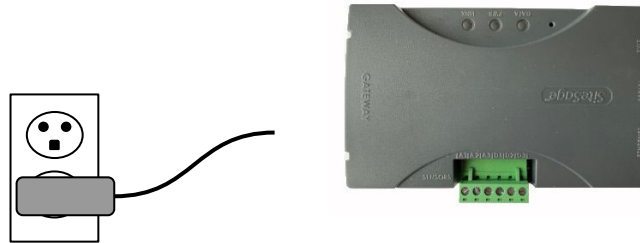
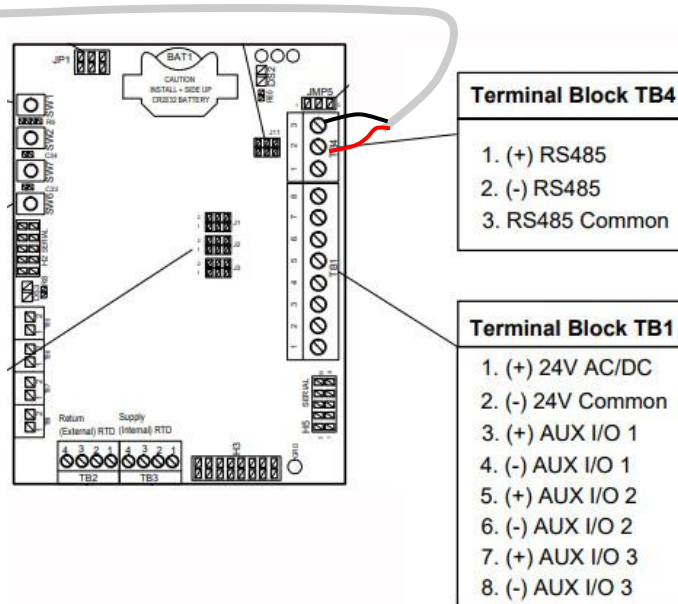


POWERWISE V5 GATEWAY, EMBEDDED SPOD, ONICON METER WIRING DETAIL 1.0

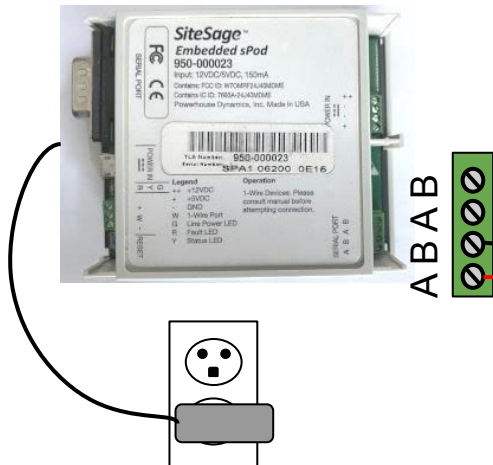
SiteSage Gateway



ONICON BTU / Ultrasonic Meter



Sensor Pod (sPod)



NOTES:

- I. Gateway must be within 30 feet of the SiteSage Energy Monitor (not pictured but located in electrical panel) and Sensor Pod (sPod). Gateway connects to a network via ethernet or wireless.
- I. The SiteSage V5 Gateway includes 5 VDC power supply. The device can also be powered over managed POE (power over ethernet) switches.
- II. BTU / ultrasonic meter requires 24 VDC (not pictured).
- III. Power up the ONICON meter
- IV. Begin the commissioning on the ONICON meter user screen
- V. Set baud rate to 9600
- VI. Set modbus address to 80
- VII. Finish commissioning process
- VIII. On the sitesage dashboard, go to settings, then sensors and meters tab, configure spod, select onicon meter, type in 80 address in the first box.