

## PDI PDU Monitored Points List

| Status   | Status   | Meters  |
|--|--|---|
| Ground Fault Warning<br>Ground Integrity<br>Trans I Temp Former H<br>Phase Rotation Error<br>Preventive Maint Due<br>System Shutdown<br>A-B Input Volts High<br>B-C Input Volts High<br>C-A Input Volts High<br>L12 Output Volts High<br>L23 Output Volts High<br>L13 Output Volts High<br>L1N Output Volts High<br>L2N Output Volts High<br>L3n Output Volts High<br>L1 Current Amps High<br>L2 Current Amps High<br>L3 Current Amps High<br>Neutral Current High<br>Ground Current High<br>A Kilowatts High<br>A Power Factor High<br>B Kilowatts High<br>B Power Factor High<br>C Kilowatts High<br>C Power Factor High<br>A Kilo Volt Amp High<br>A Harmonic Dist High<br>B Kilo Volt Amp High<br>B Harmonic Dist High<br>C Kilo Volt Amp High<br>C Harmonic Dist High<br>Total KVA High<br>Line Frequency High<br>A-B Input Volts Low<br>B-C Input Volts Low<br>C-A Input Volts Low<br>L12 Output Volts Low<br>L23 Output Volts Low<br>L13 Output Volts Low<br>L1N Output Volts Low<br>L2N Output Volts Low<br>L3N Output Volts Low | L1 Current Amps Low<br>L2 Current Amps Low<br>L3 Current Amps Low<br>Neutral Current Low<br>Ground Current Low<br>A Kilowatts Low<br>A Power Factor Low<br>B Kilowatts Low<br>B Power Factor Low<br>C Kilowatts Low<br>C Power Factor Low<br>A Kilo Volt Amp Low<br>A Harmonic Dist Low<br>B Kilo Volt Amp Low<br>B Harmonic Dist Low<br>C Kilo Volt Amp Low<br>C Harmonic Dist Low<br>Total KVA Low<br>Line Frequency Low | Input Voltage A-B<br>Input Voltage B-C<br>Input Voltage C-A<br>Output Voltage A-B<br>Output Voltage B-C<br>Output Voltage C-A<br>Output Voltage A-N<br>Output Voltage B-N<br>Output Voltage C-N<br>Output Amps A<br>Output Amps B<br>Output Amps C<br>Neutral Amps<br>Ground Amps<br>KW A<br>PF A<br>KW B<br>PF B<br>KW C<br>PF C<br>KVA A<br>THD A<br>KVA B<br>THD B<br>KVA C<br>THD C<br>Total KVA<br>Frequency<br>Percent KVA A<br>Percent KVA B<br>Percent KVA C<br>KWH |