## OMNIMETRIX GLOBAL MONITORING + CONTROL

Alarms	Analog Parameters
Wireless Link Disconnected	Battery Voltage
Generator Running	Engine Hours
Generator Excessive Running <sup>1</sup>	Coolant Temp
Fail to Exercise <sup>1</sup>	Oil Pressure
Battery Voltage High <sup>2</sup>	Fuel Level <sup>3</sup>
Battery Voltage Low <sup>2</sup>	RPM
Manual Run Off	Generator Frequency
Common Fault	Percent of Rated kW
Common Shutdown	Generator Phase A Voltage
Not In Auto	Generator Phase B Voltage
Oil Pressure Low	Generator Phase C Voltage
Coolant Temp High	Generator Avg. Voltage
	Generator Phase A Current
	Generator Phase B Current
	Generator Phase C Current
	Generator Avg. Current
	Monitor Supply Voltage
Controls	
Remote Start/Stop (if activated by customer)	

All Alarms & Analog Parameters noted above are only available if so configured at Generator and ATS control panel.

It is recommended that a technician with communications experience be utilized to install and calibrate any optional OMN accessories.

<sup>1</sup> Generator Excessive Running, Fail to Exercise, and Engine Hours are available when configured through OmniView. It is suggested to do this at time of monitoring setup.

<sup>2</sup> Battery Voltage High & Low Alarms based upon Battery Voltage Threshold settings set up in OmniView.

<sup>3</sup> Fuel Level available with additional accessories.



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