

Alarms	Alarms	Analog Parameters	Analog Parameters	Remote Functions
E Stop	Under Voltage	Generator L1-L2 Voltage	Load L3 VA	Remote Start/Stop
Overspeed	Weak Battery	Generator L1-L0 Voltage	Total Load VA	Reset Alarms
Overcrank	Over Frequency	Generator L2-L0 Voltage	Load L1 VAR	Toggle Auto / Manual Mode
High Temp Shutdown	Under Frequency	Generator L1 Current	Load L2 VAR	
Oil Pressure Shutdown	Over Current	Generator L2 Current	Load L3 VAR	
Low Coolant Temp	Supplying Load	Generator Frequency	Gen Cumulative Energy	
Low Fuel	Running	Generator Power	Gen Cumulative Apparent Energy	
High Temp Warning	Common Fault	Coolant Temperature	Gen Cumulative Reactive Energy	
Oil Pressure Warning	Web Remote Start Active	Generator Power Factor	Mains Cumulative Energy	
Not In Auto	Web Remote Transfer Active	Oil Pressure	Mains Cumulative Apparent Energy	
Low Battery	Modbus Fault	RPM	Mains Cumulative Reactive Energy	
High Battery	Speed Sensor Warning	Engine Hours	Number of Starts	
Charger Fail	Low Voltage Warning	Battery	Number of Trips	
ECM Comm Lost	Phase Rotation Warning	Generator kWh	Engine Hours	
No Oil Pressure Signal	Alternator Input Warning	Fuel Level	Engine Minutes	
High Oil Temp	Reserved Warning	Battery Voltage	Mains Hours	
No Coolant Temp Signal	Maintenance Shutdown	Diesel Fuel Level <sup>3</sup>	Mains Minutes	
Low Coolant Level	Underspeed	Mains Voltage	IO Diagnostics	
Speed Sensor Fault	Wireless Link Lost	Mains Frequency	DG Status	
Locked Rotor Not Avail		Load L1 VA	Status Direct	
Over Voltage		Load L2 VA	Load kW	

All Alarms & Analog Parameters noted above are only available if so, configured at Generator.

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

Fuel Level Analog Parameter requires optional Fuel Level Kit (Analog) if information not available through existing Controls. Customer to provide material and labor to install wiring between monitor and Fuel Level Kit. Please note depth of tank to ensure correct gauge is ordered. See OMN Fuel Level Kit Spec Sheet for more details.