

GENERAC EVOLUTION PANEL MODBUS

Alarms	Analog Parameters
Stopped - Waiting to Run	Control Type
Genset Running	Status
Exercising	Alarm Codes
In Cool-Down	RPM
Running in Warning	Frequency
Running in Alarm	Utility Voltage
Stopped in Alarm	Generator Battery Volts
Shutdown Genset	Engine Hours
No Alarms Present	Utility Voltage Threshold
Low Battery	Generator AC Volts
High Coolant Temp	Failed to Exercise Flag
Internal Fault	Model Number
Exercise Time Not Set	Oil Filter Change Hours Left
Low Fuel Pressure	Hours Remaining to Inspect Air Filter
Switch in Manual	Hours Remaining to Change Air Filter
Switch in Off	Hours Remaining to Inspect Spark Plugs
Low Coolant Level	Hours Remaining to Change Spark Plugs
Low Oil Pressure	Max Utility Volts
Overcrank	Min Utility Volts
Overspeed	Duration of Last Outage
RPM Sensor Fault	Battery Voltage
Change Oil & Filter	
Web Remote Start Active	
Aux Remote Relay Active	
Modbus Fault	
Failed to Report Data	

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.

SmartStatus Capable







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