

GENERAC POWERZONE

Alarms	Alarms	Analog Parameters	Analog Parameters
System Ready	Remote Start Relay Inactive	Oil Temp	Average Voltage
Generator Running	Spare Relay Open	Coolant Temp	Supply Voltage
On Generator Power	Modbus Fault	Oil Pressure	Current N
Line Power	Failed to Report Data	Coolant Level	Phase A Volts
Not In Auto	ATS Position ¹	Fuel Level	Phase B Volts
Battery Charger Fail	Gen Power Alarm	Battery Charge Current	Phase C Volts
Gen Batt Volts High Alarm	Engine Remote Start Alarm	Battery Volts	DEF Level
Gen Batt Volts Low Alarm	Engine Running Comms Start Alarm	Generator Phase A Current	Fuel Pressure
Coolant Temp High Alarm	Engine Utility Loss Alarm	Generator Phase B Current	Turbo Boost Pressure
Coolant Temp Low Alarm	Engine Utility Start Alarm	Generator Phase C Current	Intake Air Temperature
Coolant Temp High Shutdown	Engine Stopped Auto	Generator Current Average	RTC Year
Pre-Low Oil Pressure Alarm	Engine Exercise Without Transfer Alarm	Generator Phase AB Volts	RTC DoW Month
Low Oil Pressure Shutdown	Engine Exercise with Transfer Alarm	Generator Phase BC Volts	RTC DoW Seconds
Emergency Stop Shutdown Active	Engine Running MPS Start Alarm	Generator Phase CA Volts	RTC Data Hours Minutes
Overcrank Shutdown	Engine Stopped Auto Alarm	Generator Average Volts	Total kVA
Overspeed Shutdown	Reset Engine	Generator Power	Total kVAR
Gen Set Shutdown	Alarm Stopped Engine	Generator Power Factor	kW Hours
Low Fuel Level	Alarm Stopping Engine	Generator Frequency	Gen Last kWhr
Rupture Basin Alarm	Starting Pause Alarm	RPM	Last Run Hours
Low Coolant Level Shutdown	Running Up Alarm	Engine Hours	Intake Manifold Air Temp
On Utility Power	Warming Engine Alarm	Alarm Global	
On Gen Power	Cooldown Alarm	Auto OFF Manual	
ATS Ready ⁴	Not Responding Alarm	Battery Charger Current	