

Caterpillar Generator (CCM)  
Monitored Points List

Status	Meters
Starter Motor	Output Frequency
GenSet Fault	System Battery Voltage
Generator On	Coolant Temperature
High Temp	Oil Pressure
Low Temp	Output Current Phase A
Low Oil Pressure	Output Current Phase B
Not In Auto	Output Current Phase C
High Oil Temp	Output Voltage Phase B/C
Engine Control	Output Voltage Phase C/A
Diagnostic Fault	Remaining Cooldown Time
Coolant Loss	Remote Start Status
Emergency Stop	Generator Hour Meter
High Temp Fault	Engine Oil Temperature
Low Oil Pressure Fault	Generator Total kW Hours
Overcrank	Generator Total kVAR Hours
Overspeed	Phase A Power Factor Lead/Lag
	Phase B Power Factor Lead/Lag
	Phase C Power Factor Lead/Lag
	Power Factor Phase A
	Power Factor Phase B
	Power Factor Phase C
	Real Power Phase A
	Real Power Phase B
	Real Power Phase C
	Real Power Total
	Reactive Power Phase A
	Reactive Power Phase B
	Reactive Power Phase C
	Reactive Power Total
	Apparent Power Phase A
	Apparent Power Phase B
	Apparent Power Phase C
	Apparent Power Total
	Output Voltage Phase A/N
	Output Voltage Phase B/N
	Output Voltage Phase C/N
	Generator Set Engine RPM