

Detroit Deisel Generator Monitored Points List

Status	Meters
Emergency Stop	Vab
Overspeed	Vbc
Overcrank	Vca
Hi Cool Temp Shutdown	Van
Oil Pressure Shutdown	Vbn
Low Coolant Temp	Vcn
Low Fuel	Ia
Hi Coolant Temp Warn	Ib
Oil Press. Warn.	Ic
Not In Auto	Frequency
NFPA Fault	Total kW
Low Batt. Voltage	kW A
High Batt. Voltage	Power Factor A
Batt. Charger Fault	kW B
System Ready	Power Factor B
Loss of ECM Comm	kW C
No Oil Press Signal	Power Factor C
Hi Oil Temp Shutdown	kVar A
No Cool. Temp Signal	kVar B
Low Coolant	kVar C
Speed Sensor Fault	kVA A
Locked Rotor	kVA B
Master Switch Error	kVA C
Master Switch Open	Oil Pressure
Master Switch Off	Psi
AC Sensing Loss	Coolant Temp
Over Voltage	RPM
Under Voltage	Battery Voltage
Weak Battery	Fuel Pressure
Over Frequency	Fuel Temp
Under Frequency	Fuel Rate, Gal/h
Load Shed OverLoad	Oil Temp
Load Shed Under Freq	Ambient Temp
Over Current	
EPS Supplying Load	
Internal Fault	
Engine Cool Down Delay	
Engine Start Delay	
Starting Aid	
Generator Running	
Air Damper Control	
Ground Fault	
EEPROM	
Critical Over Voltage	
Alternator Shutdown	
Air Damper Indicator	