





Auto Start Load Share Unit

Multi genset load sharing (up to 32 gensets) kW and kV Ar load sharing Busbar voltages and frequency measurements Dead bus sensing Bus failure detection Sequential set start Manual voltage/frequency adjustment Load dependent automatic Start/Stop Equal aging of gensets Direct/Reverse governor and AVR control Volts, frequency and phase matching Synchroscope display Logic Controller functionality for PLC

Pre-Alarm

Engine temperature Oil pressure Fuel level Over / Under voltage Over / Under frequency Over / Under speed

Warning & Electrical trip Earth fault Over current

Over current Short circuit

Alarm

Generator breaker not opened Generator breaker not closed

Controls

Fuel and Stop solenoid ECU power and stop Starter motor Automatic generator start Preheat External alarm horn Engine cooling Idle mode

Fail Monitoring

Emergency stop Failed to start Low oil pressure High temperature Speed failure Voltage failure Charging fail Shutdown Warning

Error

Over / Under speed Speed loss Earth fault Fuel level Battery low Battery high Maintenance Over current Short circuit Engine stop CanBus Charge alternator



