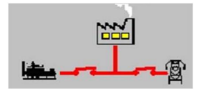
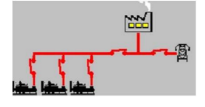
## **Synchronization Control Panel**





## Panel Specifcation

- \* 2mm galvanized metal body
- \* Electrostatic powder paint RAL7035
- \* Panel lifting eyes
- \* Lockable front door
- \* Protection for tauching electricity bars and points
- \* IP41 Protection

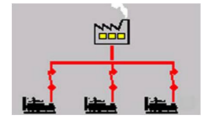
G

- \* Earthing points and bars
- \* Miniature circuit breaker for wiring protection

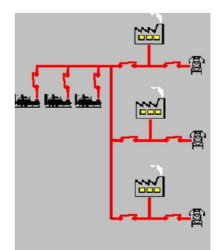
La Agricon Agricon

PLC

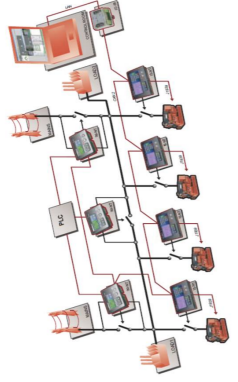
G











Panel Ref.		
Synchronization Control Panel		
8610G	Multible Generator	
8620G	Single Generator Parallel to Mains	
8660M	Multible Generator Parallel to Mains	
8680BTB	Multible Generator Parallel to Generator	
2300G	Multible Generator	
2500G	Single Generator Parallel to Mains	
3500M	Multible Generator Parallel to Mains	
LS5BTB	Multible Generator Parallel to Generator	
InteliG	Multible Generator	
InteliGM	Single Generator Parallel to Mains	
IG/IM-G	Multible Generator Parallel to Mains	
IMBTB	Multible Generator Parallel to Generator	
242G	Multible Generator	
243G	Single Generator Parallel to Mains	
246M	Multible Generator Parallel to Mains	
244BTB	Multible Generator Parallel to Generator	
6200G	Multible Generator	
6200GM	Single Generator Parallel to Mains	
6200M	Multible Generator Parallel to Mains	
6200BTB	Multible Generator Parallel to Generator	

LCD		
Plant Battery Volts	Engine Hours Run	
Generator Volts	Generator Total Power	
Generator Amps	Generator Total Power	
Generator Frequency	Generator Power Factor	
Bus Volts	Generator Sequence	
Bus Frequency	Engine Oil pressure	
Bus Phase Sequence	Fuel Level	
Engine Speed	Engine Temperature	

Alarm		
Over Gen Voltage	High Engine Temp	
Under Gen Voltage	Fail to Start	
Over Gen Frequency	High DC Battery Voltage	
Under Gen Frequency	Low DC Battery Voltage	
Charge Fail	Gen Ph Rotation Error	
Emergency Stop	Reverse Power	
Low Oil Pressure	Over-Current	
Under/Over Speed	Reverse Power	