

Measurement	
1-Voltage (Va,Vb,Vc - Vab,Vac,Vbc)	
2-Current (Ia,Ib,Ic,IN)	
3-Voltage & Current THD	
4-PF1,PF2 ,PF3	
5-Power (P ,Q ,S)	
6-Temp	
7-Frequency	
Control	
1-Phase Sync.Check	
2-Operator Place (Remote/Local)	
3-Key Status (Open/Close)	
4-Lock/unlock Control	
5-Battery Test	
6-Fault Earth	
7-Gas Pressure Low	
8-FI Reset	
Status Monitoring	
1-Open Line Detection	
2-Over & Under voltage Detection	
3-Lamp Test	
4-Fault Current	
5-Counter	
6-Restart Count	
7-Switch Count(Local/Remote & Open/Close)	
8-Fault Detection Count	
9-Event	
10-Class 1,2,3	
11-Switching	
12-Fault Current	
13-AC Power Loss	
Communication	
1-DNP3(RS232,LAN)	
2-Front Panel HMI RS232	
3-RS485 MODBUS	
Other Features	
1-Analog Measurement Without Transducer	
2-Modular Design	
3-Upgrade Firmware	

