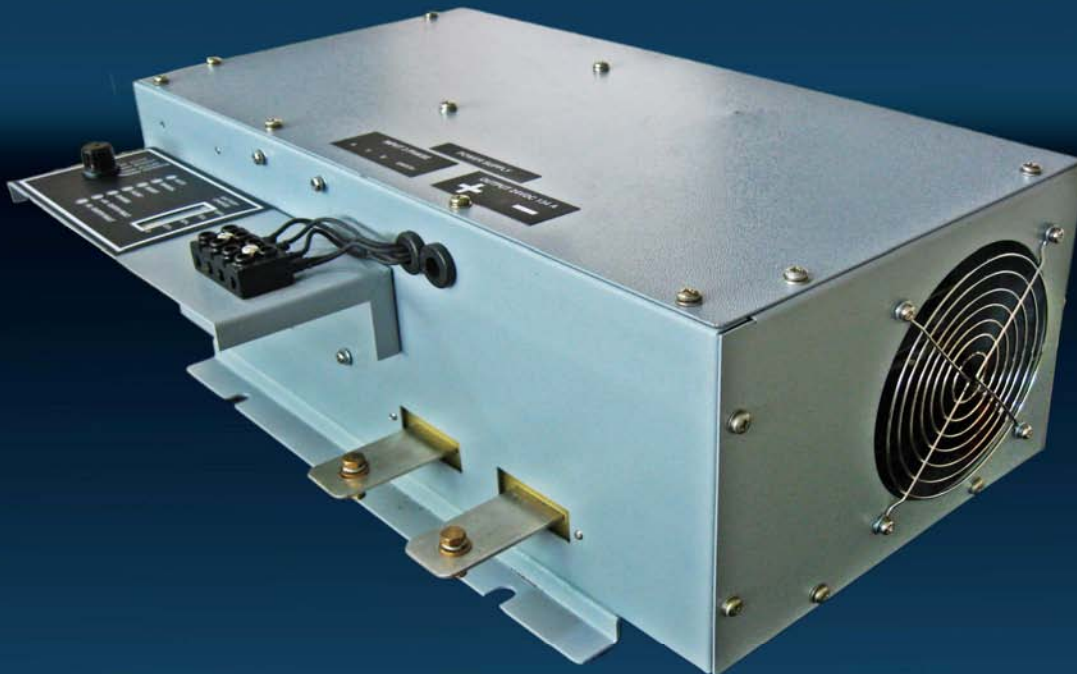
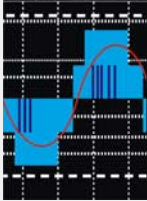


135A 24V 3PH Programmable Power Supply

Features / Technology

- Input U V and O V shutdown
- Battery reversal polarity protected
- Protection : Overload, Short Circuit, Overvoltage, Over Temperature
- Regulation : 1% of Output





135A POWERSUPPLY SPECIFICATIONS

Input

Input AC Voltage	415VAC 3Phase 3wire. $\pm 10\%$
Full Load Input Current	7A/Ph Amps
Frequency	60/50 Hz

Output

Continuous Current	135 Amps
OutputVoltage	24VDC
OutputVoltageAdjustment	Using potentiometer
OutputVoltageRegulation	1%
OutputRipple	200mV
OutputLineDropCompensation	As per requirement

Indicators

OutputStatus	Green LED indicator.
--------------	----------------------

Protection

OutputProtection	Over Voltage Shutdown;Short Circuit Protection;+ve earth fault,-ve earth fault
Input Protection	Input UV and OV shutdown
Thermal Protection	HighTemperatureShutdown

Environmental

OperatingTemperature	-4°F(-20.0°C)to+140°F(+60.0°C)
Storage Temperature	-22°F(-30.0°C)to+158°F(+70.0°C)

Mechanical

Weight	20 lbs (9 Kgs)
Dimensions	Length:454mm; Width:316mm; Height:177mm
Warranty	1-years