

FCBC / SMPS POWER PLANT MODEL DY 81400ELNRC (24V/320A)

With Hot Plug-in Dual Controller to increase System reliability

MODEL DY 81400ELN is a Modular Power System, which uses 8 nos. Hot-Pluggable DY 1400ELN Rectifier Modules of 1400Watts and a detachable additional Controller to ensure break-free System operation. Specifically designed for charging Ni-CD Batteries.

ELECTRICAL SPECIFICATIONS INPUT SPECIFICATION 230 VAC, Single Phase Nominal Voltage Voltage Range 150 - 275 VAC Frequency 47 -53 Hz Input Current <60A RMS Power Factor 0.98 MIN.(50% Load to 100% Load) Efficiency >90% Dielectric Strength 1.5 KV AC (I/P to O/P & Case) **OUTPUT SPECIFICATION** Nominal Voltage 33 VDC Output Voltage Span Adjustment 24V - 33V **Output Current** 8 X 40A (MAX.) 8 X 1400W (MÁX.) Power Net Regulation $\pm 0.5V$ < 200mV p-p Ripple Psophometric < 3mV Audible Noise <50dBA Battery Current Limit $0.1 \sim 0.2$ AH of Battery(NI-CD only)

SPECIAL FEATURES

- Modular System, easy for Maintenance
- Hot Plug-In Modules
- Wide Input Voltage Range
- Active Current Sharing
- ❖ Potential Free Contacts for Remote Fault Annunciation
- Power Factor Correction
- Input High Voltage Disconnect (HVD) & Battery Low Voltage Disconnect (LVD)
- Analog Controllers- Replaceable and Standby
- Common O/P Voltage Control

ALARMS LED DISPLAY			FUNCTIONAL MONITORING DISPLAY	
1. AC out of range	1	6. Module Fail	LED DPM Provided for	-
2. DC Low / High		7. Battery Float	Battery Voltage	
3. AC ON Battery discharge		8. Battery Charge	2. Load Voltage	
4. Battery Reverse		3. Battery Current		
5. Battery Disconnected			4. Load Current	
MECHANICAL		ENVIRONMENT		

Specification No - FCBC/ DY 81400ELNRC- (Rev. 0)

^{*} Enhancement to the above specifications & Customizing can be considered on request.

* Specifications may or can be altered without notice as per company's continuous improvement Program.