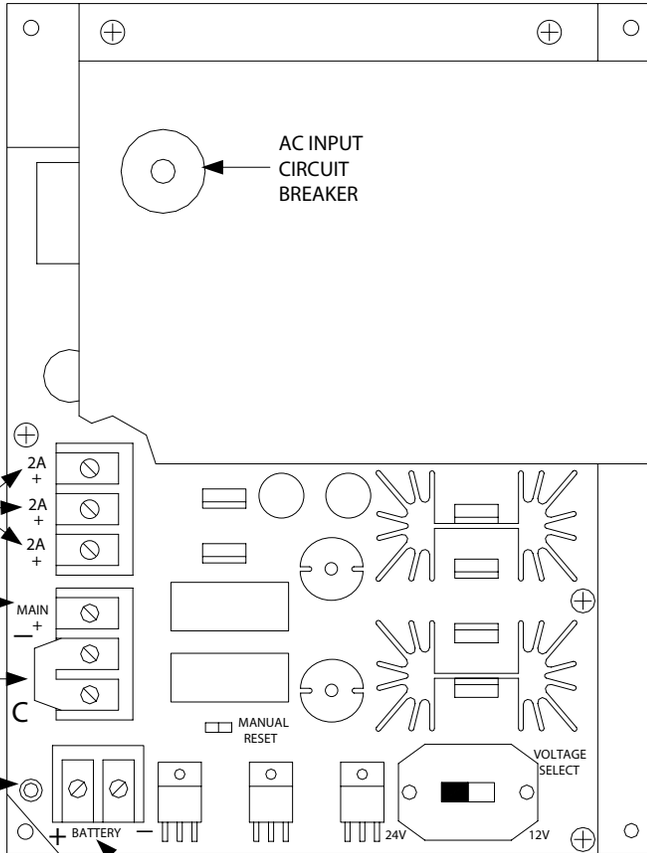


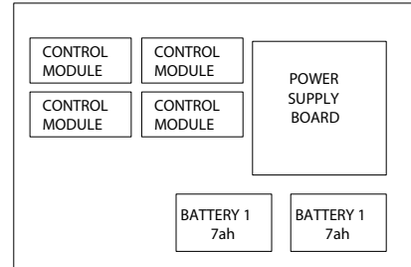
PS536RF REGULATED POWER SUPPLY  
INSTALLATION INSTRUCTIONS



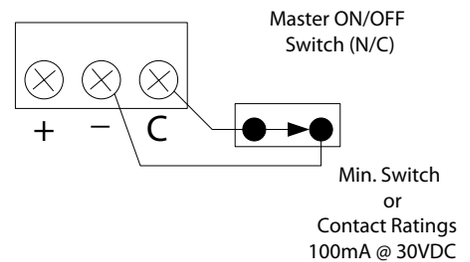
AC INPUT: →  
GRN - GROUND  
WHT - NEUTRAL  
BLK - HOT



COMPONENT LOCATIONS



MAIN SYSTEM ON-OFF



LED STATUS LEGEND:  
YELLOW - SYSTEM OK  
RED - NO AC INPUT  
GREEN - NO DC OUTPUT

BATTERY INPUT TERMINALS

24V POSITION  
12V POSITION



VOLTAGE SELECTION  
NOTE: POWER MUST BE TURNED OFF BEFORE CHANGING VOLTAGE

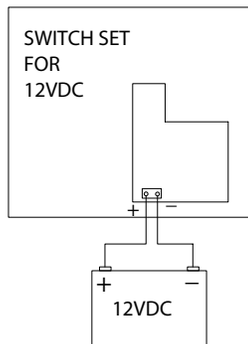
POWER SUPPLY SPECIFICATIONS

Input Voltage: 115 VAC @ 60hz  
Input Current: 1.8 amps Max.  
Output Voltage: 12/24 VDC (Regulated & Filtered)  
Output Current: 6 amps  
Ripple Voltage: 0.05 Volts Max.  
Battery Charger Max. Current: 0.35 amps  
Maximum recommended battery size: 7 ah  
(Replace batteries every 3 years)  
For wire gage chart, and to determine battery backup capacity refer to charts in the sales brochure.

Suitable Uses:  
Electric Lock Power Supply  
Access Control Power Supply

TEST UNIT YEARLY

12 Volt Mode Battery Connections



24 Volt Mode Battery Connections

