**POWER SUPPLY SPECIFICATIONS**

Input Voltage: 115/230 vac @ 60hz
Input Current: 0.8 amps Max.

Output Voltage: 12/24vdc. (Regulated)
Output Current: 1.5 amps
Ripple Voltage: 0.05 Volts Max

Battery Charger Max Current: 0.25 amps
Maximum recommended battery size: 7ah
(Replace batteries every 3 years)

To determine standby battery capacity refer to Battery Discharge table (INST-BDT)

Suitable Uses:
Electric Lock Power Supply
Access Control Power Supply
Burglar Alarm System Power Supply

NOT INTENDED TO POWER A LOCAL BURGLAR ALARM INDICATING DEVICE

TEST UNIT YEARLY
Model 631RF-CUL/631RFA-CUL

COMPONENT LOCATIONS

POWER SUPPLY SPECIFICATIONS

- Input Voltage: 115/230 vac @ 60hz
- Input Current: 0.8 amps Max.

- Output Voltage: 12/24vdc. (Regulated)
- Output Current: 1.5 amps
- Ripple Voltage: 0.05 Volts Max

- Battery Charger Max Current: 0.25 amps
- Maximum recommended battery size: 7ah
- Recommended Battery: SDC Model RB12V7
  (Replace batteries every 3 years)

To determine standby battery capacity refer to
Battery Discharge table (INST-BDT)

Suitable Uses:
- Electric Lock Power Supply
- Access Control Power Supply

TEST UNIT YEARLY

SECURITY DOOR CONTROLS
3580 Willow Lane
Westlake Village, CA 91361
(805) 494-0622 FAX (805) 494-8861
www.sdcsecurity.com  E-mail: service@sdcsecurity.com