Power Supply/Charger PS-FMC-12/10-BFS/UL 12VDC ¾ AMP OUTPUT

 Low Volt AC Input:Connect to Class 2 transformer, rating 16-16.5VAC, 30-50VA, 60Hz. Recommended transformer: Manufacturer - Basler Electric, Model BE - 116250CAA 0001. Ratings - 16.5VAC, 50VA, 60Hz.

CAUTION: Do not connect to receptacle controlled by a switch. Input fused at 3 Amperes (AGC-3)

2. System DC Connection: Connect to voltage input of user system. CAUTION: Observe polarity.

Output voltage: 12.5VDC Ripple at 1ADC: .004VACrms Maximum allowable current: .75 ADC

- Battery Connection: Connect to appropriate battery. CAUTION: Observe Polarity. Incorrect polarity will trip the PTC device. Maximum charge current: 1.5 ADC Battery protected by PTC overcurrent protector RXE-135. Remove load 5-10 seconds to reset PTC. Maximum holding current: 1.35 ADC. Guaranteed trip current: 2.05 ADC.
- 4. Fault Output: Connect to system annunciation. Form "A" relay contact rated 28 VDC, 2 A resistive.
- Fuse Rating: AGC-3 WARNING: For continued protection against fire hazard, replace only with the same type and rating of fuse.
- Visual Indicators: Green, AC presence; Yellow, Fault. LED lit for specific fault condition.
 - HI High Battery
 - LO Low Battery
 - BF Tripped PTC device
 - AC Loss of AC/Blown AC fuse
 - FLT Any Fault Condition

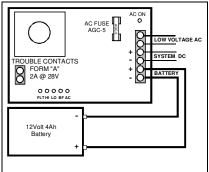
The battery set is NOT supervised for presence.

- Batteries: Maximum amphour capacity is 4 Ah. Battery chemistry is Lead-Acid. Recommended battery type - POWER SONIC PS Series.
- 8. For 4 hour standby with 4 Ah battery set Max standby current draw: .75 ADC.
- 9. This unit is intended to be placed in the same room as the control equipment.
- 10. This unit is not intended to power a mercantile bell.



MFRG CODE NO.

6 Omni Way, Chelmsford, MA 01824-4141, Tel: 978.658.6717, Fax: 978.658.8638



Access Control Line Security: I

Destructive Attack: I Endurance: N/A Standby Power: IV