PSU310-120 Electrical Specifications

■ Input Voltage: 110VAC 60Hz (Fuse Specs: F1AL250V, 5x20mm)

Output Voltage: 12VDC (Datum Point:13.8VDC)

Output Current: 12VDC/2A (MAX.24W)

Alarm Output Voltage: 12VDC

 DC Output: Protected by a PPTC fuse (F3) for short circuit and overload situation

LED Indicators:

Green: DC output is valid when supplied with AC Power Red: Battery charging status is normal when supplied with AC Power Fuse(F2) Abnormal: Green LED turns off and Red LED turns on when

AC power is not supplied

Battery Fuse (F2): F2AL250V (5X20mm)

■ Battery Type: Rechargable sealed lead acid 7A/Hour@12VDC

Charging Time: Approximately 72 hours

Operation Instructions:

Please refer to the wiring diagram on the right. When the emergency override system(JW1, JW2) is activated, the relay contacts will be switched to cut power to the electrified lock, and simultaneously the buzzer will sound.

■ Relay 1 : Buzzer operation

■ Relay 2 : Dry contact operation

• It is suggested to connect with fail-safe electromagnetic lock.

