

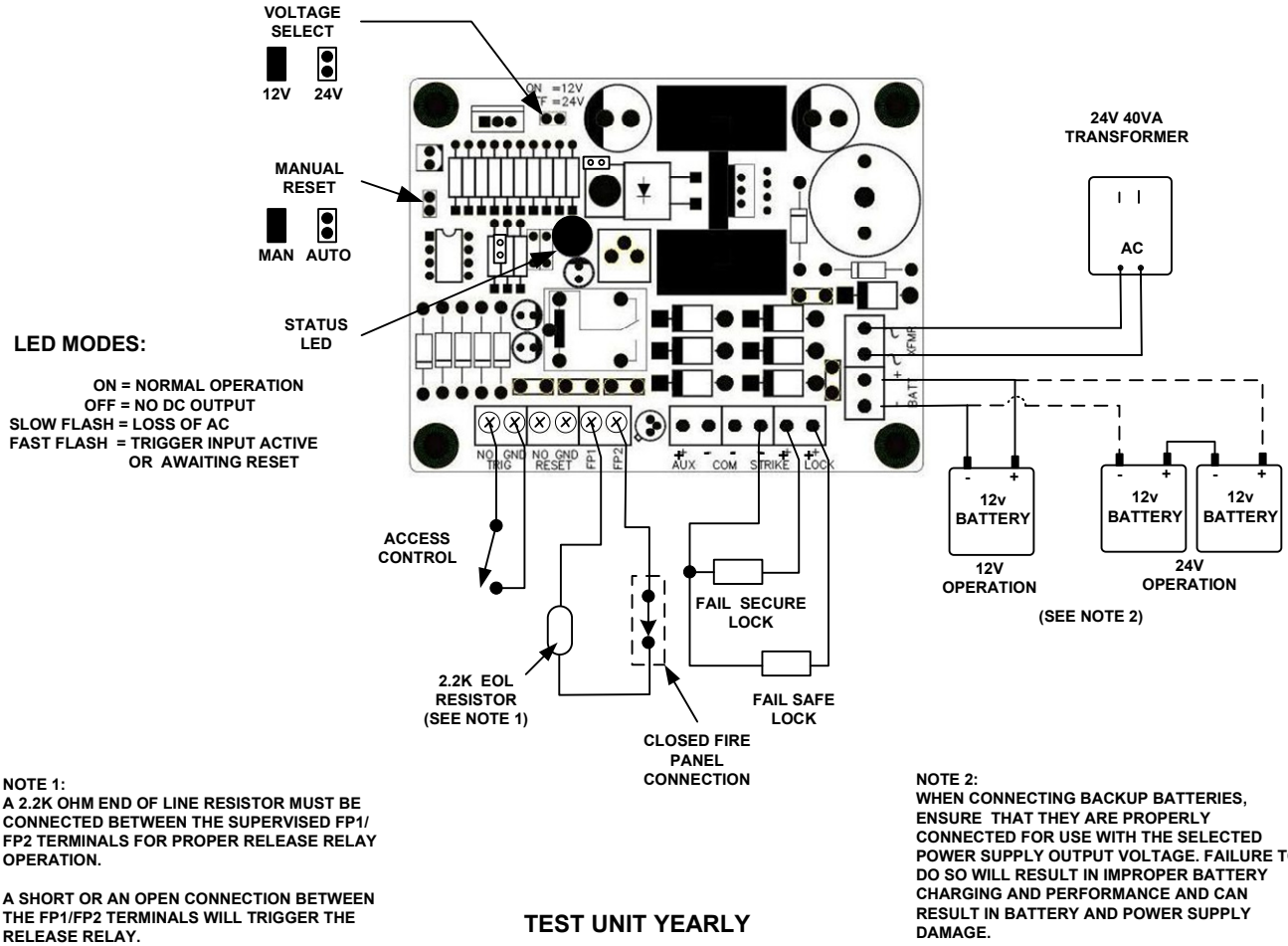


SECURITY DOOR CONTROLS

3580 Willow Lane, Westlake Village, CA 91361-4921
(805) 494-0622 • Fax: (805) 494-8861
www.sdcsecurity.com • E-mail: service@sdsecurity.com

621 SERIES

REGULATED POWER SUPPLY INSTALLATION INSTRUCTIONS



MODEL 621B POWER SUPPLY MODULE

Input Voltage: 24V AC @ 60Hz
Input Current: 40VA MIN

Output Voltage: 12/24VDC (Regulated)
Output Current: 1 amp
Ripple Voltage: 0.05 Volts Max.

Battery Charger Max: 150mA @ 12VDC
Maximum recommended battery size: 7 ah
(Replace batteries every 3 years)

MODEL 621P POWER SUPPLY MODULE WITH PLUG IN TRANSFORMER

Input Voltage: 115V AC @ 60Hz
Input Current: .6A Max

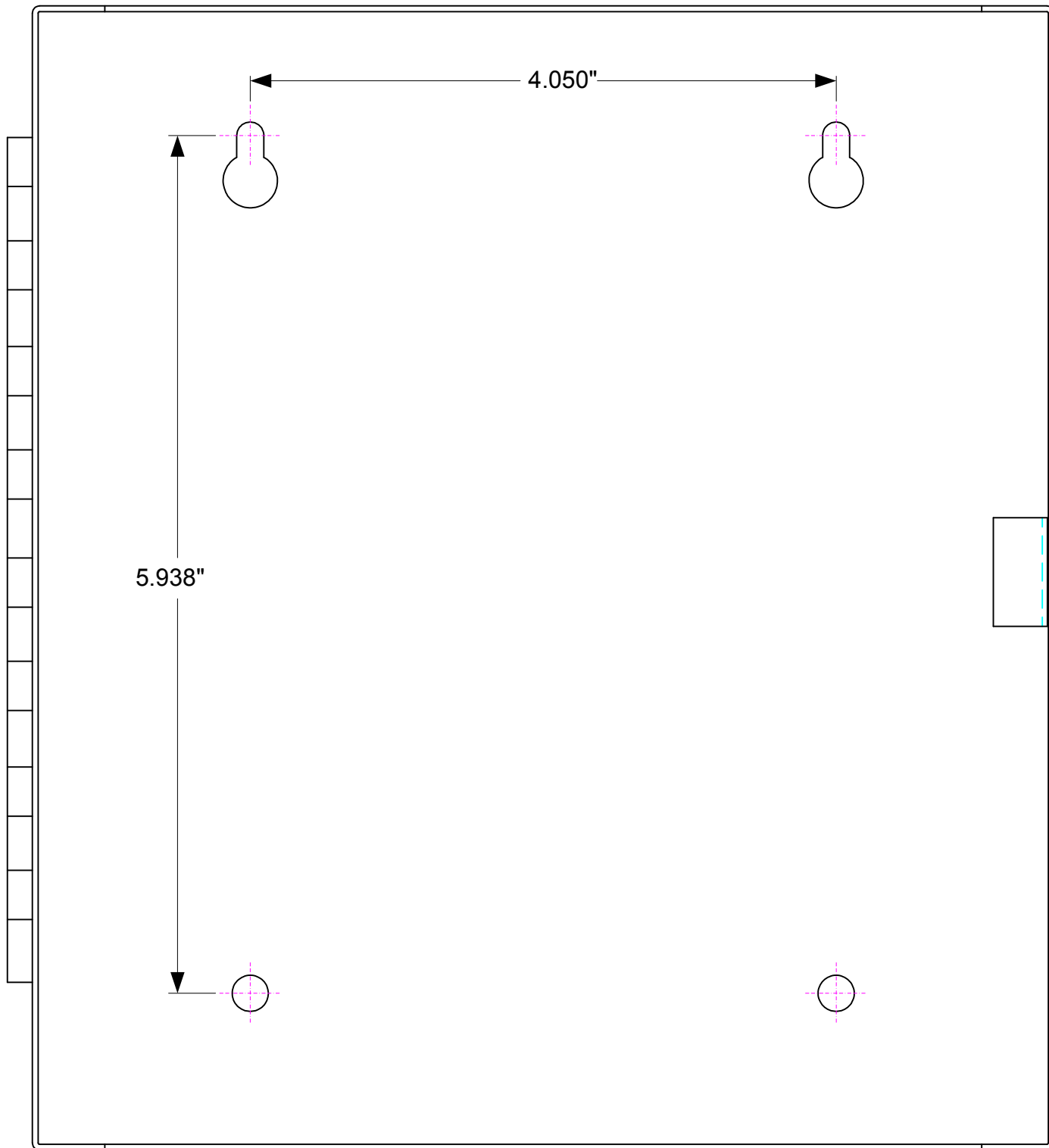
Output Voltage: 12/24VDC (Regulated)
Output Current: 1 amp
Ripple Voltage: 0.05 Volts Max.

Battery Charger Max: 150mA @ 12VDC
Maximum recommended battery size: 7 ah
(Replace batteries every 3 years)

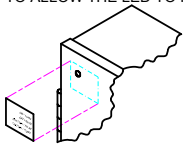


Scan Me for

- Product Video
 - Datasheet
 - Install Instructions
- Use QR Code Phone App



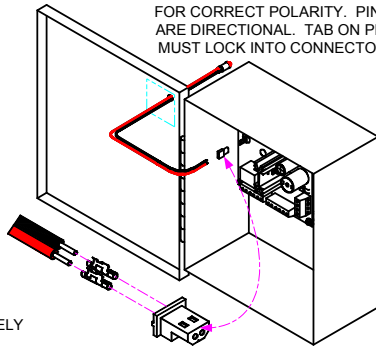
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



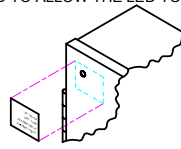
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



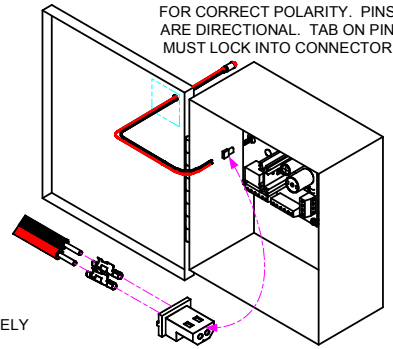
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



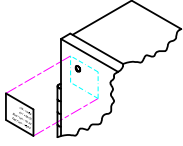
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



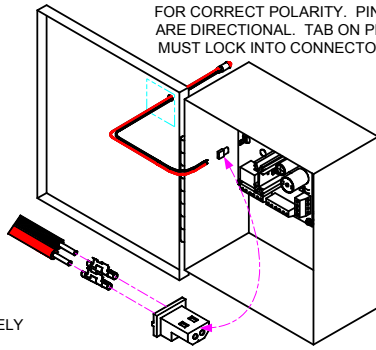
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



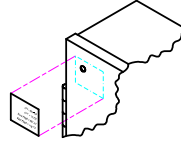
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



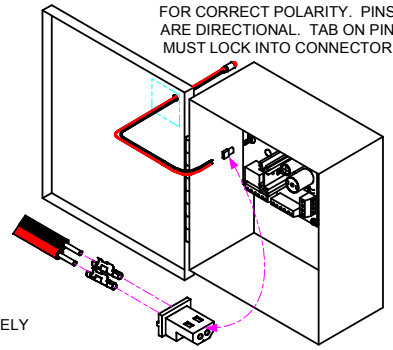
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



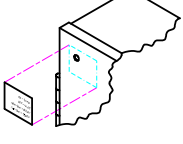
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



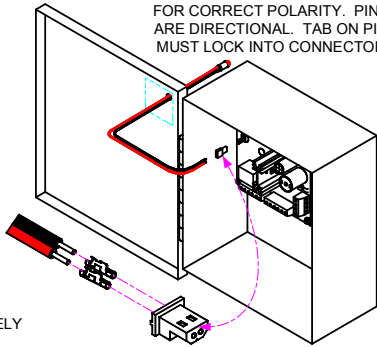
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



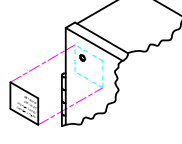
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



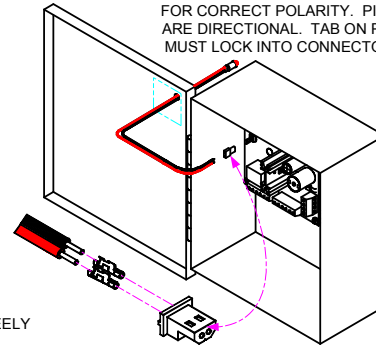
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



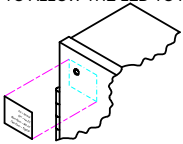
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



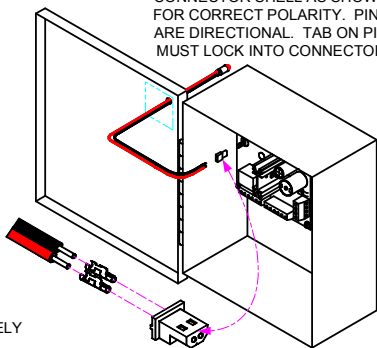
AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



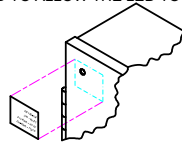
MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR



AFFIX LED LABEL WHERE SHOWN.
PUNCTURE LABEL WHERE IT COVERS THE HOLE IN
THE LID TO ALLOW THE LED TO PASS THROUGH.



MAKE SURE THE LED IS FULLY
SEATED AND THE WIRES SWING FREELY

INST-621LED.vsd REV - 04-08 Page 1

INSERT WIRE PINS INTO
CONNECTOR SHELL AS SHOWN
FOR CORRECT POLARITY. PINS
ARE DIRECTIONAL. TAB ON PIN
MUST LOCK INTO CONNECTOR

