



ALTRONIX CORPORATION
ADVANCED ELECTRONIC TECHNOLOGY

PM 212 & PM 224

(12VDC at 1.0 AMP
cont. output)

(24VDC at 750MA
cont. output)

SUPERVISED POWER SUPPLY/CHARGER

INSTALLATION INSTRUCTIONS

1. Connect proper transformer (16VAC * for Model PM212 and 24VAC* for Model PM224) to terminals marked "AC".
 2. Connect proper rechargeable standby battery (12VDC for Model PM212 and 24VDC for Model PM224). Carefully observe polarity.
 3. Connect desired devices to the output terminals marked "DC" while carefully observing polarity (- and +).
- * Transformer must have a minimum 20VA rating.

When installing the model PM212 or PM224 supervised power supply/charger the following connections are optional:

A- Loss of AC is indicated on terminals marked "Power Monitor AC". To avoid AC glitches, there is approximately a one minute delay after AC loss.

B- Low Battery is indicated on terminals marked "Power Monitor Bat".

NOTE: During normal operation (AC and battery connected), the NC and C relay contacts will be in the closed position and the NO and C relay contacts will be in the open position. These contacts are rated at 2AMPS. 120VAC.

LIFETIME WARRANTY • MADE IN U.S.A.



ALTRONIX CORPORATION

140 58th Street, Brooklyn, NY 11220 • (718) 567-8181