

## Maximal1RH Rack Mount Access Power Controller

Rev. DSMaximal1RH - 10312012

## <u>Overview</u>



Maximal1RH rack mount access power controller distributes and switches power to access control systems and accessories. It converts a 115VAC 50/60Hz input into eight (8) independently controlled 12VDC or 24VDC fuse protected outputs. Outputs are activated by an normally open (NO) or normally closed (NC) dry trigger input from an Access Control System, Card Reader, Keypad, Push Button, PIR, etc. This unit will route power to a variety of access control hardware devices including: Mag Locks, Electric Strikes, Magnetic Door Holders, etc. Outputs will operate in both Fail-Safe and/or Fail-Secure modes. The FACP Interface enables Emergency Egress, Alarm Monitoring, or may be used to trigger other auxiliary devices. The fire alarm disconnect feature is individually selectable for any or all of the outputs.

## **Specifications** Input: **Battery Backup:** • 115VAC 60Hz., 1.9 amp. • Built-in charger for sealed lead acid or gel type • Normally closed [NC] or normally open [NO] batteries (if batteries are required install dry contact inputs (switch selectable). separate enclosure). • Maximum charge current 0.7 amp. Outputs: • Automatic switch over to stand-by battery • 12VDC @ 4 amp or 24VDC @ 3 amp total output current. when AC fails. • Zero voltage drop when unit switches over to battery • Eight (8) fuse protected outputs. backup (AC failure condition). • Maximum current per ACM8R-M output is 2 amp. • Individually selectable Mag Lock/Strike (Fail-Safe, Supervision: • AC fail supervision (form "C" contact). Fail-Secure) solid state fuse protected outputs. • Thermal and short circuit protection with auto reset. • Low battery and battery presence supervision Fire Alarm Interface: (form "C" contact). Additional Features: • Latching or Non-Latching fire alarm reset switch individually selectable for each output. • Removable terminal blocks with locking screw flange. • 3-wire line cord. • Remote reset capability for latching Fire Alarm · Illuminated master power disconnect circuit breaker Interface mode. • Fire Alarm disconnect input options: with manual reset. a)Normally open [NO] or normally closed [NC] Mechanical: dry contact input. • Dimensions (HxWxD)(approx.): 3.25"(82.55mm) x b)Polarity reversal input from FACP signaling 19.125"(485.78mm) x 8.5"(215.9mm) circuit. • Shipping Weight (approximate): 12.7 lbs (5.76kg). Visual Indicators: • Individual Output Status LEDs located on the front panel.

## **Maximal1RH Rack Chassis Dimensions**

3.25"(82.55mm)H x 19.125"(485.78mm)W x 8.5"(215.9mm)D

REAR

