

# Maximal75 Access Power Controller

### <u>Overview</u>



Maximal75 distributes and switches power to access control systems and accessories. It converts a 115VAC 60Hz input into sixteen (16) independently controlled 12VDC and 24VDC fuse protected outputs. These Fail-Safe/Fail-Secure power outputs may be converted to dry form "C" contacts. The outputs are activated by an open collector sink or normally open (NO) dry trigger input from an Access Control System, Keypad, Push Button, REX PIR, etc. Units will route power to a variety of access control hardware devices including: Mag Locks, Electric Strikes, Magnetic Door Holders, etc. 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 sixteen (16) outputs. All interconnecting equipment must be UL Listed.

#### **Specifications** Input: Features: • 115VAC 60Hz, 7.0 amp input. • Fire Alarm disconnect (latching or non-latching) is individually selectable for any or all of the • Power supply input options: a) Two (2) common power input for either ACM8 sixteen (16) outputs. • Fire Alarm disconnect input options: and lock power (factory installed). b) Two (2) isolated power inputs (external power a) Normally open (NO) or normally closed (NC) dry supply is required), (current is determined by the contact input. power supply connected, not to exceed a b) Polarity reversal input from FACP signaling circuit. maximum of 10 amp total). • Alarm output relay indicates that FACP input is triggered (form "C" contact rated @ 1 amp 28VDC). • Sixteen (16) Access Control System trigger inputs. • AC fail supervision (form "C" contact). Input options: a) Sixteen (16) normally open (NO) inputs. • Low battery and battery presence supervision b) Sixteen (16) open collector inputs. (form "C" contact). c) Any combination of the above. **Battery Backup:** • Built-in charger for sealed lead acid or gel type Output: 12VDC and 24VDC outputs. batteries. • Maximum output current: · Maximum charge current Options P/S 2 AL1024ULXB2 is 3.6 amp P/S 1 24VDC @ 9.7 amp AL1012ULXB is 0.7 amp 12VDC @ 9.5 amp • Automatic switch over to stand-by battery when • Sixteen (16) independently controlled outputs. AC fails. Output options: a) Sixteen (16) Fail-Safe and/or Fail-Secure • Zero voltage drop when unit switches over to battery backup (AC failure condition). power outputs. b) Sixteen (16) form "C" 5 amp rated relay outputs. Visual Indicators: c) Any combination of the above. • Red LEDs indicate outputs are triggered • Sixteen (16) auxiliary power outputs (unswitched) (relays energized). (outputs are rated 2.5 amp). • Green LED indicates FACP disconnect is triggered. • Filtered and electronically regulated outputs (built-in • AC input and DC output LED indicators. power supply). Electrical: • Thermal and short circuit protection with auto reset. • Operating temperature: 0° C to 49° C ambient. Fuse Ratinas: • BTU/Hr.: 177.43 BTU/Hr. • Power Supply input fuse ratings: • System AC input VA requirement: 805VA. AL1024ULXB2 - 10 amp/250V. Mechanical: AL1012ULXB - 3.5 amp/250V. • Enclosure Dimensions (H x W x D approx.): • ACM8 boards main fuse is rated at 10 amp. 26" x 19" x 6.25" (660.4mm x 482.6mm x 158.75mm) Output fuses are rated @ 3.5 amp. • Enclosure accommodates up to four (4) 12AH batteries. • Product weight (approx.): 43.7 lbs. (19.82 kg). • Shipping weight (approx.): 47.7 lbs. (21.64 kg).

## Agency Approvals



UL Listed for Access Control System Units (UL 294).



CUL Listed - CSA Standard C22.2 No.205-M1983, Signal Equipment.



## CSFM

California State Fire Marshal Approved.



