

# ACCUPOWER® SERIES



# AQU126-8C1R Power Supply

The AQU126-8C1R power supply with battery charger/backup and supervision is a single voltage power supply with a fire transfer relay that uses any AC power source from 90-240VAC/47-63Hz to provide up to 6 Amps @ 12VDC continuous output.

#### **FEATURES:**

- Clean, steady, accurate power output for best performance of access control equipment
- Compact modules for smaller footprint
- Universal transformer compatible with most international power
- Works in AC brownout down to 60 VAC
- · Faster battery recharging under full load
- Automatic low-battery disconnect prevents deep discharge, maintains battery life
- Self-resetting circuit breakers for common conditions including:
  - Overcurrent
  - o Thermal runaway
  - Reverse battery hookup
- Fuse protected against surge for AC input and DC output
- Eight (8) channel power distribution with fire relay trigger
  - o Channels individually selectable to ON/OFF/Always ON in response to fire relay
  - o Power limited protected outputs, each with a green status LED indicator
  - o Main power green/red LED indicates AC, DC or Reversed DC input
  - o Main fuse/power pull to disconnect board from input power
  - Latching or non-latching
- SPDT Form C outputs for remote monitoring of:
  - o AC failure
  - Low battery
- Made in USA
- MagnaCare Lifetime Replacement No Fault Warranty
- UL and ULC Listed

## SPECIFICATIONS: AQU126-8C1R

**Power Module: AQU126** 

**Electrical** 

**Input Voltage Operating Range** 

90-240VAC 47-63Hz

**Maximum Output Voltage** 

78 VA

6.5 Amps @ 12VDC

**Continuous Output Voltage** 

72 VA

6 Amps @ 12VDC

Voltage Range

9.8 - 13.67VDC/ 13.65 typical

**Operating Frequency** 

27KHz

**Onboard Power Output** 

One (1) Output

**Fuse Protection** 

Battery: PTC 6 Amp

Current Overload: PTC, self-resetting Thermal Runaway: PTC, self-resetting

Supervision/Monitoring

AC ON LED indicator: 6mA DC ON LED indicator: 6mA

AC Fail notification: SPDT Form C 2 Amp

Low Battery: SPDT Form C 3 Amp

Distribution Board: -8C1R

**Electrical** 

PTC Circuit breakers hold current at 130°F

**Maximum Output Per Channel** 

8 channels @ 1.23A/channel, Power Limited

Supervision

Trouble/Triggered Form C: 2A Green LED per channel

**Fuses** 

Output: PTC 1.23A/channel Holds current at 130°F

Main Fuse/Power Pull: 20A ATO

Relay

Reverse Polarity Trigger: Input: 30VDC max Voltage Trigger: +/-20% input voltage

EOL Trigger:

Input: 2.2K ohms

Trigger: +/- 50% resistance on wire pair

Transfer Relay: 15Amps max

### Mechanical

Environment

Operating Temperature: -4 to +104°F

 $[-20 \text{ to } +40^{\circ}\text{C}]$ 

**Dimensions** 

Enclosure: 14"x 9" x 3.5"

Power Module: 6.4" x 3.95" x 2.35"

Mounting: 3.5" x 6.8"

Distribution Board: 3.88" x 4.84" x .75"

Mounting: 3.41" x 4.5"

Shipping Weight: 7.65 lbs

\*Use gauge appropriate for output voltage and wiring distance.











Regulatory

UL 294, UL 603, ULC S318-96 RoHS lead free