ASSA ABLOY

ACCUPOWER® SERIES



AQU128-16C16R Power Supply

The AQU128-16C16R power supply with battery charger/backup and supervision is a single voltage power supply that uses any AC power source from 90-240VAC/47-63Hz to provide up to 8 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:
 - o Overcurrent
 - o Thermal runaway
 - o Reverse battery hookup
- Fuse protected against surge for AC input and DC output
- Auto-sensing variable speed smart fan
- Power module has ON/OFF switch to disconnect DC output from power
- Sixteen (16) channel power distribution with Access Control and fire relays
 - Channels individually selectable to Low Current Open Collector, Normally Closed or Normally Open switch
 - o Channels individually configured to FT Enabled/Disabled
 - o Power limited PTC protected outputs, each with a green status LED indicator
 - o Main power green/red LED indicates AC, DC or Reversed DC input
 - Pluggable terminal blocks by channel and function
- SPDT Form C output for remote monitoring of trouble: AC failure, Low battery, or over voltage
- Made in USA
- MagnaCare Lifetime Replacement No Fault Warranty
- UL Listed

SPECIFICATIONS: AQU128-16C16R

Power Module: AQU128

Electrical Input Voltage Operating Range 90-240VAC 47-63Hz

Maximum Output Voltage 120 VA 10 Amps @ 12VDC

Continuous Output Voltage 96 VA 8 Amps @ 12VDC

Voltage Range 98 - 13.6VDC/ 13.65 typical

Operating Frequency 23KHz

Onboard Power Output One (1) Output with ON/OFF switch

Fuse Protection Battery: PTC 8 Amp Current Overload: PTC, self-resetting Thermal Runaway: PTC, self-resetting

Supervision/Monitoring

AC ON LED indicator: 6mA DC ON LED indicator: 6mA Trouble notification: SPDT Form C 200mA 120VAC

Access Control: -16C16R

Electrical Max board power use: 208mA

Maximum Output Per Channel 16 channels @ 1.04A/channel 12V

Fuses Output: PTC 1.04A/channel Holds current at 130°F

Relays Input Relays: 20ma required for activation Output Relays: contacts rated 7A 125VAC max

Triggers EOL: +/-60% of 2.2K ohms

Mechanical

Environment Operating Temperature: -4 to +104°F [-20 to +40°C] Humidity: 95% RH non condensing

Dimensions Enclosure: 14"x 14" x 4.75"

Power Board: 6.4" x 3.95" x 2.35" Mounting: 5.36" x 3.54"

Access Control Module: 4.82" x 3.84" x 1.4" Mounting: 3.41" x 4.50"

Shipping Weight: 7.65 lbs







VOLTAGE





Regulatory **RoHS** lead free