

# Rack Mount DC Power Supplies Dual 12/24 VDC, 16/8 Amp, 16 Outputs







**AlarmSaf Rack Mount DC Power Supplies** fit standard IT equipment racks. They supply regulated and filtered main, standby or auxiliary power for Access Control, CCTV, Fire and Security systems integration applications. Models are available with fuse protected or power limited outputs and/or fire alarm interface capability if required.

These power supplies meet the latest industry specifications and requirements and are ideal for use in all commercial and government security installations including health care, retail, entertainment, transportation, industrial and educational facilities.

## **AGENCY LISTINGS**

UL/ANSI 2044, 294, 1481, 1076 ULC-S318, S527 CSA C22.2-No. 107.1-01

#### **CODE COMPLIANCE**

NFPA 72, 731 CSFM NY MEA FCC Part 15, subpart B, class A

# **FEATURES**

- Dual power supply in single rack mount enclosure
- 12 or 24 VDC, user selectable
- 16 individually fused or Class 2, Power Limited outputs
- Fire Alarm Interface Capability on selected models
- Thermal protection
- Visual fault indication and reporting
- Overcurrent protection
- Battery presence supervision with optional disable
- Earth ground fault detection with optional disable
- Reverse battery protection
- Controlled current battery charging
- Illuminated master power switch with circuit breaker
- Input and output surge suppression
- Externally visible LED indicators per zone
- Standard, 2U EIA 19" rack mount chassis
- Removable face plate
- Removable terminal strips for field wiring
- Automotive blade fuses for improved reliability\*
- Spare fuses included\*
- Removable 3-wire grounded AC line cord
- Optional hardwire capability
- Limited lifetime warranty

# **APPLICATIONS**

#### CCTV:

- DC Camera Power
- IP Camera Power
- PTZ's / Domes
- Fiber Optic Transceivers
- IR Illuminators
- Video Processing Equipment

#### Access Control and Security:

- Readers
- Lock Power
- System Power
- Auxiliary Equipment Power

\*Applies to model RMDC-12416F and RMDC-PS5-MD-16F-UL-FAI

# Rack Mount DC Power Supplies: Dual 12/24 VDC, 16/8 A, 16 Outputs

## **SPECIFICATIONS**

#### Input Specifications:

- Input voltage: 120 VAC
- Input voltage frequency: 50 or 60 Hz
- Input Current: 2.5 A maximum

#### Output Specifications:

- Voltage: 12 or 24 VDC, user selectable
- Output power:
  - 200 Watts total
  - Single Voltage Mode: 16A @ 12 VDC or 8A @ 24 VDC
  - Dual Voltage Mode: 8A @ 12 VDC and 4A @ 24 VDC

#### **Power Distribution**

#### RMDC-12416F-UL

- 16 fused power distribution outputs
- Individually selectable for 12 or 24 VDC

#### RMDC-PS5-MD-16F-UL-FAI

- 16 Fused Outputs, individually selectable for FAI or continuous output

#### RMDC-12416-UL

- 16 Class 2, Power Limited power distribution outputs, PTC protected @ 1.6 A per output
- Individually selectable for 12 or 24 VDC

#### RMDC-PS5-MD-16-UL-FAI

- 16 Class 2, Power Limited Outputs, PTC protected @ 1.6 A per output and individually selectable for FAI or continuous output
- Fuse Ratings
  - Battery: 15 A
  - Power Distribution outputs 3A\*
  - FAI main output: 10 A
- Full load ripple: 0.015V p-p typical, 0.04V p-p during battery charge
- Electronically regulated and filtered output

#### Fire Alarm Interface (FAI) Specifications\*\*

- One main FAI output
- Control Input Voltage: 9 -33 VDC
- Control Input Current: 3.3 mA maximum
- Dry contact input
- Open collector input

#### Temperature Ratings:

- Operating Temperature : 0° C to 49° C
- Humidity : 95% @ 32° C
- BTU/hr: 160 BTU maximum

#### **Battery Charger Specifications:**

- 2 independent charger outputs
- Battery Type: Sealed lead acid rechargeable
- Maximum battery charge capacity 80 Ah per charger in 48 hours
- Maximum battery charge current: 2 A
- Easily connects to AlarmSaf RMBE-1224-4B7 for battery back-up

#### Fault Detection:

- Loss of AC or brownout
- Power supply output >  $\pm 10\%$
- Over temperature condition
- Low battery voltage
- Earth ground fault (user option)
- Blown battery or AC fuse
- No battery present (user option)

#### Fault Reporting

- Form 'C' relay contacts
  - AC Fault: Contact rating, 28 VDC @ 1 A
  - Common Fault: Contact rating, 28 VDC @ 1 A

#### **External Visual Indicators:**

- AC presence: Illuminated AC switch
- Zone output: Green LED per zone

#### **Internal Visual Indicators:**

- AC presence: Green LED
- AC fault: Yellow LED
- Common fault: Yellow LED
- Earth ground fault: Yellow LED
- FAI active: Red LED

#### **MECHANICAL**

- 2U Rack mount chassis:
- 3.25" H x 19" W x 10" D
- 16 gauge painted steel

MODEL NUMBER	DESCRIPTION
RMDC-12416F-UL	12/24 VDC, 16/8 Amp, rack mount power supply, 16 fused outputs
RMDC-12416-UL	12/24 VDC, 16/8 Amp, rack mount power supply, 16 class 2, power limited outputs
RMDC-PS5-MD-16F-UL-FAI	12/24 VDC, 16/8 AMP, rack mount power supply, 16 Fused Outputs, Fire Alarm Interface Capability
RMDC-PS5-MD-16-UL-FAI	12/24 VDC, 16/8 AMP, rack mount power supply, 16 Class 2, Power Limited Outputs, Fire Alarm Interface Capability
RMBE-1224-4B7	Rack Mount Battery Enclosure with 4 12V7Ah batteries
RM-UWB	Universal wall mount bracket
	NUMBER   RMDC-12416F-UL   RMDC-12416-UL   RMDC-PS5-MD-16F-UL-FAI   RMDC-PS5-MD-16-UL-FAI   RMBE-1224-4B7



\*Applies to models RMDC-12416F-UL and RMDC-PS5-M-16F-UL-FAI \*\* Applies to models RMDC-PS5-M-UL-16F-FAI and RMDC-PS5-M-UL-16-FAI

Ledgerock Way, Unit 7, Acton, MA 01720, USA, 978.658.6717, www.alarmsaf.com

