505 Series Power Supplies

- Effective, cost-efficient DC power supplies
- Suitable for fire, access control, and burglary system applications
- Perfect for any 12 VDC application
- Primary applications include notification appliance circuit (NAC) expansion and auxiliary power to support burglary and access control accessories.

FEATURES

- Regulated and filtered power system
- Power-indicating LEDs
- Built-in overload protection
- Battery backup/charging circuit
- 5 Amp output
- 12 VDC power supplies
- Battery cutoff to prevent deep discharge of batteries
- Rugged cold-rolled steel enclosure
- Lock-and-key mechanism for security
- Optional tamper switch

505-12LX Additional Feature
- Connects to the LX-Bus™ of the XR150 and XR550 Series
- Provides two independent Class B NAC outputs
VISUAL INDICATORS
Each power supply provides a green AC power LED and a red DC LED for a visual indication of the power supply input and output voltage status.
Charging circuit for a battery backup included with each power supply.

TRANSIENT PROTECTION
AC input and DC output circuits include metal oxide varistors (MOVs) for transient protection.

MONITOR AC INPUT
The power supplies monitor the AC input voltage for power failure or 'brownout' conditions. During AC power failure, current is supplied by the backup battery until AC power is restored.

BATTERY CUTOFF RELAY
The battery cutoff relay is included to prevent deep-discharge of the battery which helps reduce the risk of damage to the battery or to the power supply.

ENCLOSURE FEATURES
The power supplies are mounted and stabilized in rugged enclosures for protection from the elements. Each enclosure includes a lock and key and provides space to include a backup battery. Optional tamper switches may be mounted in the enclosures to monitor door tampering.

505 SERIES
The 505 Series Power Supplies are power limited, switching power supplies that meet UL, CSFM, NFPA, and FCC standards.
The 505-12 provides 5 Amps of continuous power.

505-12A AND 505-12L
The 505-12A is mounted in a gray 350A Grade A, attack-resistant enclosure with lock and key and a tamper switch.
The 505-12L is mounted in a red or gray 350 enclosure with lock and key.

505-12LX
The 505-12LX 5 Amp Power Supplies include all of the features of the 505-12. The LX version includes two independent Class B NAC outputs. Using an 867 Notification Module provides an onboard Power Supply Monitor LED to indicate any loss of power from the auxiliary power supply. All trouble indications are communicated to the FACP via the four-wire LX-Bus digital loop.

LX-BUS™ FEATURES
The 505-12LX Power Supplies connect to the FACP via a four-wire LX-Bus (SLC) loop. This connection supervises communication between the panel and the NAC modules.
Trouble conditions on the NAC circuit (Ground Fault, Open, Short, Power Supply AC or Battery Trouble) or loss of communication between the NAC module and the FACP cause the specific trouble condition to be indicated at the system keypads and reported to the monitoring center.

NAC MODULE FEATURES
- Provides steady, pulsed, Temporal Code 3, and California Schools Code bell outputs.
- Supervised silence switch disables the bell output during service or maintenance.
- Onboard status LED indicates good communication with the control panel.
- Rotary switches provide easy addressing.

ACCESSORIES
- 867 Notification Module
- 307 Clip-on Tamper Switch
- 307S Screw-on Tamper Switch
- 3012 Clip-on Tamper Switch
- Sealed lead-acid rechargeable batteries

Specifications
Voltage/Current Input 120 VAC at 1.5 Amps
Voltage/Current Output 12 VDC at 5 Amps max.
Secondary (Battery) Power
Charge Current 1.5 Amps max.
Current Draw 200 mA
Only use sealed lead-acid rechargeable batteries.

Panel Compatibility
DMP Power Supplies are compatible with all DMP panels.

Listings and Approvals
California State Fire Marshal (CSFM)
FCC Part 15
Underwriters Laboratories (UL) Listed
UL 294 Access Control System Units
UL 603 Power Supplies for Use with Burglar Alarm Systems
UL 1481 Power Supplies for Fire Protective Signaling Systems
For additional information, go to DMP.com/Compliance.