



## SW1205-4CB

12 VDC Power Supply - 5.5 AMP  
4 Outputs with CUL/US Listing

GENERAL PURPOSE POWER SUPPLY

- Designed for quick installation
- Individually protected, electronically fused outputs
- Short circuit isolation technology for uninterrupted operation
- Class 2, Power limited outputs
- Removable output terminal blocks for quick installation
- Diagnostic LEDs for quick troubleshooting
- Automatic switch over to stand-by battery
- AC line cord included
- 4 outputs
- Battery Charger

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## SW1205-8CB

12 VDC Power Supply - 5.5 AMP  
8 Outputs with CUL/US Listing

GENERAL PURPOSE POWER SUPPLY

- Designed for quick installation
- Individually protected, electronically fused outputs
- Short circuit isolation technology for uninterrupted operation
- Class 2, Power limited outputs
- Removable output terminal blocks for quick installation
- Diagnostic LEDs for quick troubleshooting
- Automatic switch over to stand-by battery
- AC line cord included
- 8 outputs
- Battery Charger

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## SW1210-8CB

12 VDC Power Supply - 5.5 AMP  
8 Outputs with CUL/US Listing

GENERAL PURPOSE POWER SUPPLY

- Designed for quick installation
- Individually protected, electronically fused outputs
- Short circuit isolation technology for uninterrupted operation
- Class 2, Power limited outputs
- Removable output terminal blocks for quick installation
- Diagnostic LEDs for quick troubleshooting
- Automatic switch over to stand-by battery
- AC line cord included
- 4 outputs
- Battery Charger

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## SW1210-16CB

12 VDC Power Supply - 5.5 AMP  
16 Outputs with CUL/US Listing

GENERAL PURPOSE POWER SUPPLY

- Designed for quick installation
- Individually protected, electronically fused outputs
- Short circuit isolation technology for uninterrupted operation
- Class 2, Power limited outputs
- Removable output terminal blocks for quick installation
- Diagnostic LEDs for quick troubleshooting
- Automatic switch over to stand-by battery
- AC line cord included
- 8 outputs
- Battery Charger

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



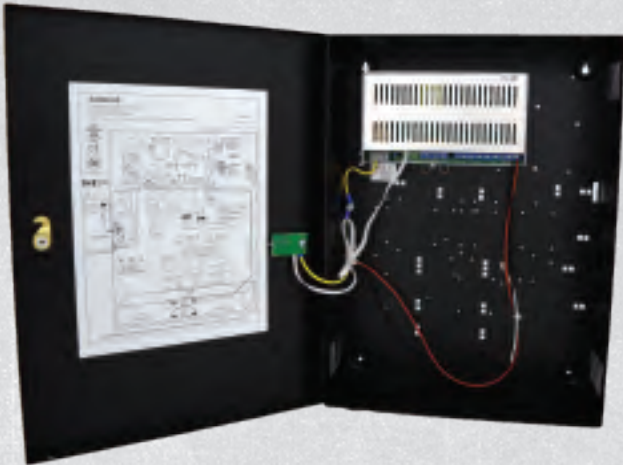
## DX100ULM

12/24 VDC Power Supply - 1 AMP ULC Listed for Egress Doors with 2 ECB Outputs; Cascade of 2 or more DX100ULM; Fire Trigger and Access Control Trigger

SUPERVISED POWER SUPPLY

- Electric Current: 1 Amp
- Battery Charger: 1 Amp
- Battery Capacity: Up to 12 Ah
- Number of output: 2 Outputs rated at 500mA; 1 Aux at 500mA
- Input: 120/240 vac
- Output: 12/24 vdc total of 2.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## DX200ULM

12/24 VDC Power Supply - 2 AMP ULC Listed for Egress Doors with 4 ECB Outputs; Cascade of 2 or more DX200ULM; Fire Trigger and Access Control Trigger

SUPERVISED POWER SUPPLY

- Electric Current: 2 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 12 Ah
- Number of output: 4 Outputs rated at 500mA; 1 Aux at 500mA
- Input: 120/240 vac
- Output: 12/24 vdc total of 3.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



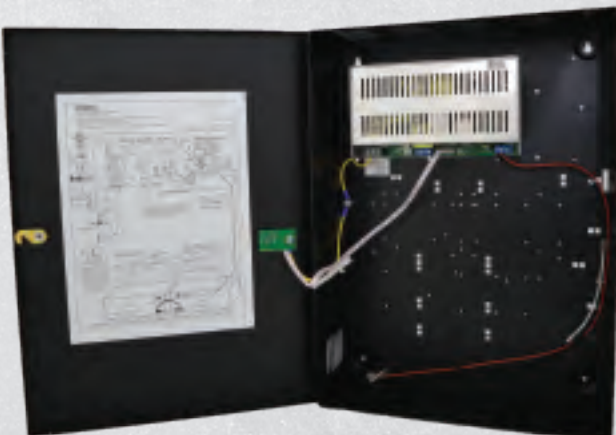
## DX400UL

12/24 VDC Power Supply - 4 AMP ULC Listed

SUPERVISED POWER SUPPLY

- Electric Current: 4 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Input: 120/240 vac
- Output: 12/24 vdc total of 5.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## DX600UL

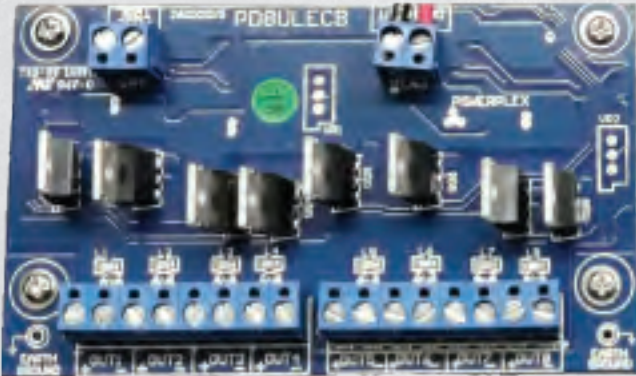
12/24 VDC Power Supply - 6 AMP ULC Listed

SUPERVISED POWER SUPPLY

- Electric Current: 6 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Input: 120/240 vac
- Output: 12/24 vdc total of 7.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

# SUPERVISED UNIQUE POWER SUPPLIES



## PD4ECB / PD8ECB

4 or 8 Channel Power Distribution Board with Electronic Current Break

The PD4ECB and PD8ECB provide independently protected channels with the maximum possible current flow. These are distribution boards used for Fire Alarms, Burglary Alarms, Access Control, and other general-purpose power applications. Each channel has overcurrent protection set at 2.5 Amps. Total combined power across all channels is limited by the power supply's capacity.

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



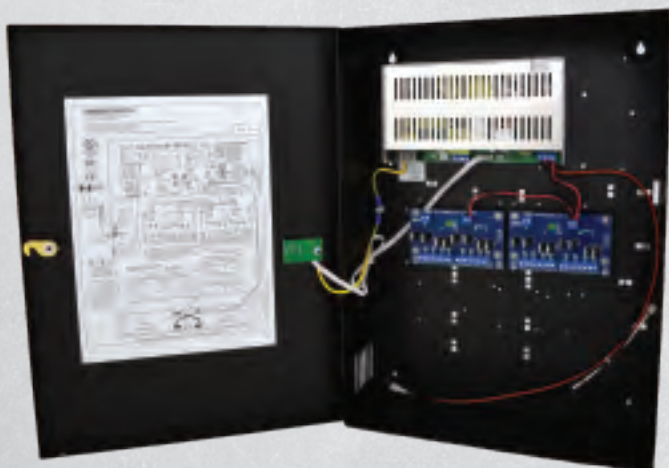
## DX400ULPD8ECB

12/24 VDC Power Supply - 4 AMP  
ULC Listed for Egress Doors with 4 ECB Outputs

SUPERVISED POWER SUPPLY

- Electric Current: 4 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 8 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 5.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION



## DX600ULPD16ECB

12/24 VDC Power Supply - 6 AMP  
ULC Listed Power Supply with 16 ECB Outputs

SUPERVISED POWER SUPPLY

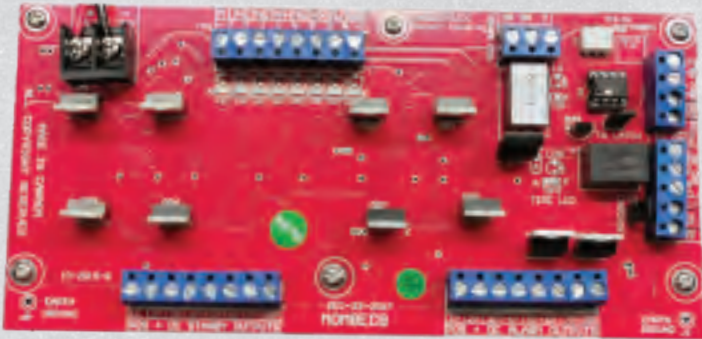
- Electric Current: 6 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 16 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 5.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

# SUPERVISED UNIQUE POWER SUPPLIES

## MOM8ECB

8 Channel Power Distribution Board with Fire Override

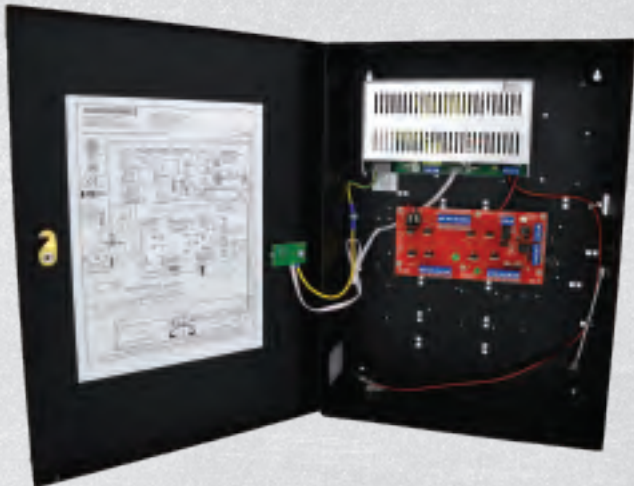


The MOM8ECB provides power across independently protected channels which will switch on or off with the Fire Alarm Control Panel input. These are distribution boards used for Access Control Systems and Egress Doors. Power can be transferred in the event of an alarm from the primary set of 8 channels to a secondary set of 8 channels, allowing the ability to drop power to magnetic doors locks while engaging electric strikes.

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

## DX400ULMOM8ECB

12/24 VDC Power Supply - 4 AMP with Reset Input  
ULC Listed with 8 ECB Outputs MOM Cascade function;  
Fire Trigger and Access Control Trigger; Includes Fire Override



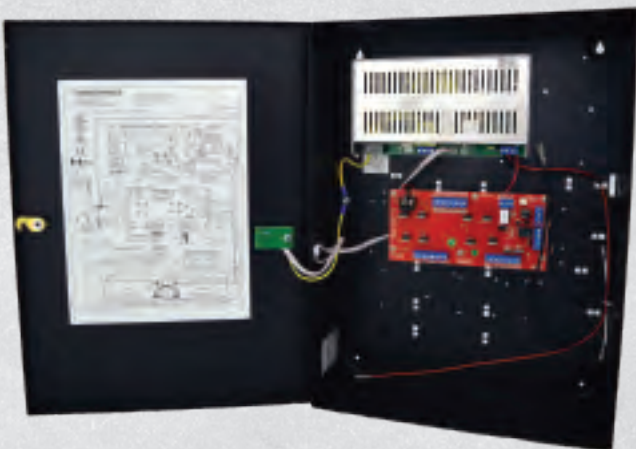
SUPERVISED POWER SUPPLY

- Electric Current: 4 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 8 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 5.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

## DX600ULMOM8ECB

12/24 VDC Power Supply - 6 AMP with Reset Input  
ULC Listed with 8 ECB Outputs MOM Cascade function;  
Fire Trigger and Access Control Trigger; Includes Fire Override



SUPERVISED POWER SUPPLY

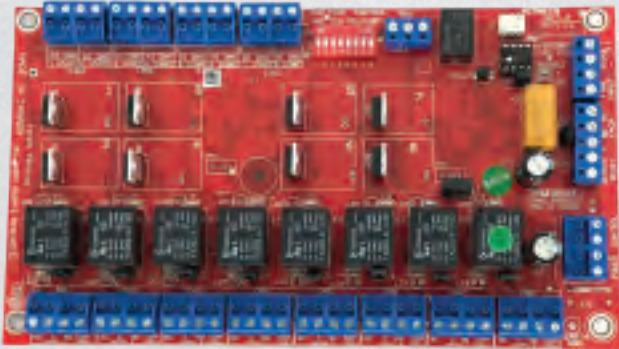
- Electric Current: 6 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 8 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 7.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

# SUPERVISED UNIQUE POWER SUPPLIES

## ACM4ECB / ACM8ECB

4 or 8 Channel Power Distribution Board with Independent Relay Control

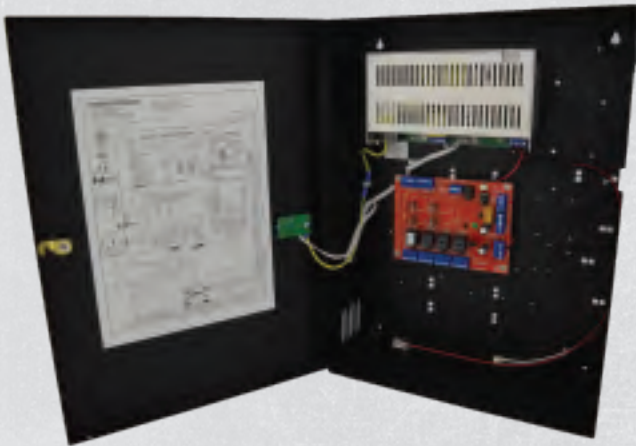


The ACM4ECB and ACM8ECB are used with an access control system to power Egress doors and to isolate the access control system from coil induced voltage spikes. Each powered relay output is triggered by an independent input. The ACM also provides Fire Alarm Control Panel (FACP) activation with either latching or non-latching functionality to drop power to selected Egress doors.

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

## DX400ULACM4ECB

12/24 VDC Power Supply - 4 AMP with Reset Input  
ULC Listed with 4 ECB Outputs Cascade function;  
Fire Trigger and Access Control Trigger; Includes Fire Override



SUPERVISED POWER SUPPLY

- Electric Current: 4 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 4 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 5.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION

## DX600ULACM8ECB

12/24 VDC Power Supply - 6 AMP; with Reset Input  
ULC Listed with 8 ECB Outputs Cascade function;  
Fire Trigger and Access Control Trigger; Includes Fire Override



SUPERVISED POWER SUPPLY

- Electric Current: 6 Amp
- Battery Charger: 1.5 Amp
- Battery Capacity: Up to 17 Ah
- Number of output: 8 Outputs rated at max 2 Amp
- Input: 120/240 vac
- Output: 12/24 vdc total of 7.5 Amp

CONTACT YOUR INAXSYS REPRESENTATIVE FOR MORE INFORMATION