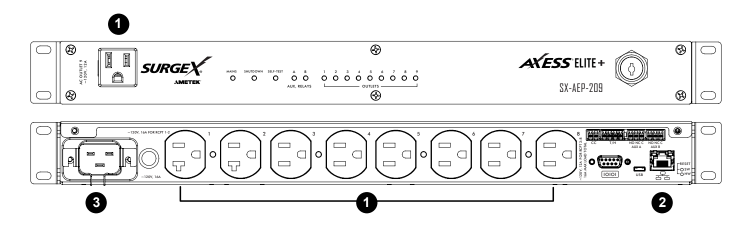




# **QUICK START GUIDE**



# **CONNECTIONS:**

# 1. Powered Equipment

- Connect appropriately rated devices to the receptacles on the rear panel
- Ensure the total load does not exceed Axess Elite+'s rated maximum

## 2. Network

 Use the supplied ethernet cable or other suitable Cat 5 cabling (supports 10/100 ethernet)

#### 3. Power Mains

 Plug the power cord into the appropriately rated receptacle

#### **OPTIONAL CONNECTIONS:**

#### 1. Serial Port

- 9-pin D-subminiature connector for RS-232 serial control
- Default serial parameters are 115200 bps, 8 data, no parity, 1 stop bit (115200,8, n,1)

#### 2. Temperature Sensor

 Connect red wire to pin 1, SDA (Green/Blue) to pin 2, SCL (Yellow/White) to pin 3 and black wire to pin 4 of the second terminal block

#### 3. Contact Closure Input

 Connect contact closure control input to the 2 pins of the first terminal block

## 4. Auxiliary Relay Outputs

 Two auxiliary relay outputs at the third (Aux Relay A) and fourth (Aux Relay B) terminal blocks

#### 5. Rear Terminal Block Connections

Contact Closure		Temperature/Humidity				Auxiliary Relay A			Auxiliary Relay B		
CC1	CC2	+5V	SDA	SCK	GND	NO	NC	сом	NO	NC	сом

#### WEB BROWSER ACCESS:

#### 1. Factory Default IP Address

DHCP Assigned

## 2. Factory Default Security Credentials

- Username: admin
- Password: Adm1nXXXXXX
  Where XXXXXX are the last six characters
  of the MAC address in ALL CAPS

#### 3. Access Setup

- Ensure the PC is on the same local network
- Enter the IP address in a web browser
- Use credentials for full access (user credentials for power control only)

For more detailed instructions please refer to the user manual.

