

10 Relays -277VAC, 30VDC, 30-Amp

**PRODUCT OVERVIEW** 



The X-18s<sup>™</sup> expansion module is used with the X-600M controller. The X-18s has ten, high-current relays, each with Form-C contacts (SPDT).

Wiring connections are made directly to the relays using 1/4" tab terminals located on top of the relays.

This module is suitable for use with loads which require line voltages and high currents such as pumps, motors, lights and heaters. Attach multiple X-18s modules or a combination of expansion modules to the X-600M for an I/O combination that is tailored to your specific needs.

# Features:

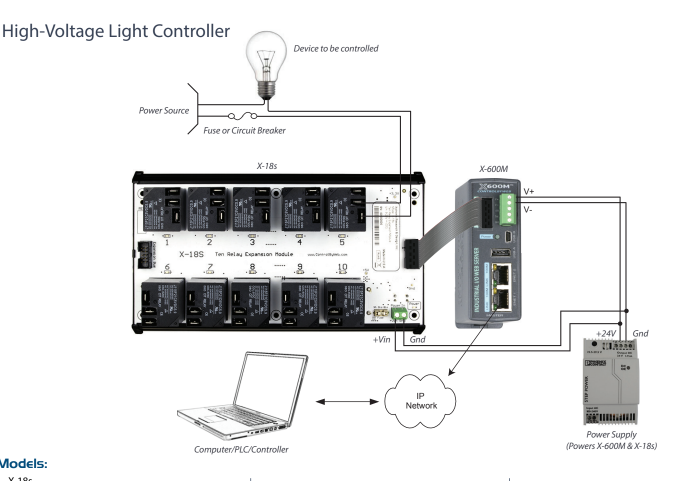
- 10 Isolated relays (SPDT)
- Relay Functions:
  - ° On
  - ° Off
  - Pulse
- Relay Connectors: 1/4 inch tab connectors
- Great for heavy-load applications including:
  - Motors
  - Solenoid valves
  - ° Lights
  - ° and much more...
- 11 LEDs for relays and power
- Power Supply: 9-28 VDC (24V recommended)

Setup	×				
→ C □ 192.168.	1 3 X600M - Google Chrome			- 0 %	ກ:
<i>К</i> 600М	192.168.1.2/popup.php				Welcome: Administrator
NTROLBYWEB	La Delas Claus I Add I/O				Abandon Changes   Logout
iystem	10 Relay Slave   Add I/O Add I/O found on 10 Relay Slave (0000007d). Please see below the list for a description of each field.				
etwork	Add I/O found on Tu	Relay Slave (0000007d). Please see below	the list for a description of each field		
etwork	I/O List				
evices	I/O Type	I/O Description	I/O Name	Select	
<b>)</b>	Relay 1	AUTO_GENERATE	AUTO_GENERATE		
ontrol/Logic	Relay 2	AUTO_GENERATE	AUTO_GENERATE		
-	Relay 3	AUTO_GENERATE	AUTO_GENERATE		
gging	Relay 4	AUTO_GENERATE	AUTO_GENERATE		
lit Dashboards	Relay 5	AUTO_GENERATE	AUTO_GENERATE		Select
	Relay 6	AUTO_GENERATE	AUTO_GENERATE	2	Add
	Relay 7	AUTO_GENERATE	AUTO_GENERATE		Add
w Dashboards	Relay 8	AUTO_GENERATE	AUTO_GENERATE		Add
	Relay 9	AUTO_GENERATE	AUTO_GENERATE		
	Relay 10	AUTO_GENERATE	AUTO_GENERATE		📹 Previous Next 🔈
	Showing 1 to 10 of 10 entrie		Select All	Deselect All	
	I/O Description: Text can b	Add Checked IV Create derive	putput on the device.	ignize. It can matically	
Ready	L	For product support go to www.Co	ntrolByWeb.com	Xytro	onix Research & Design, Inc.

View X-18s components on the X-600M's Dashboard

Adding the X-18s on the X-600M

## **APPLICATIONS & SPECS**



### Models:

#### • X-18s

### **Power Requirements**

- Voltage: 9-28 VDC (24V recommended)
- Max Current: See table below for typical values at 25°C.

Power Supply	All Relays OFF	All Relays ON
9 VDC	18 mA	1200 mA
12 VDC	14 mA	880 mA
24 VDC	11 mA	450 mA

### **Relay Contacts**

- Number of Relays: 10
- Max Voltage: 277VAC, 30VDC
- Max Current: 30A •
- Contact Type: SPDT .
- Load Type: General Purpose
- Contact Resistance: < 30 milliohms initial
- Contact Material: AgSnO2 •
- Electrical Life: 100K cycles (Typical) •
- Mechanical Life: 10M cycles (Typical) •
- Environmental Rating: Over voltage Category II, Pollution Degree 2
- Relay Modes: ON/OFF or Pulse
- Pulse Timer Duration: 0.1 to 86,400 Seconds (1-day)

## Connectors

- Expansion Connector: Ribbon cable, 2x5-position, . polarized 0.100" pitch
- Relays: 1/4" tab connectors

### **LED Indicators**

- Number of LEDs: 11
- o Power on
- ° Relays 1-10

### Physical

- Size:
- ° 8.60in (218.44mm) wide
- ° 4.95in (125.73mm) tall
- ° 2.46in (62.48mm) deep
- Weight: 20 oz (566 g)
- Enclosure Material: PVC
- Enclosure Flame Rating: UL94 V1

## **Environmental**

- Operating Temperature: -40°F to 150°F (-40°C to 65.5°C)
- Storage Temperature: -40°F to 185°F (-40°C to 85°C)
- Humidity: 5-95%, non-condensing
- Altitude: Up to 2,000m .
- Indoor use or NEMA-4 protected location

### **Electromagnetic Compliance**

- IEC CISPR 22, CISPR 24
- FCC 47CFR15 (Class B)
- EN55024 ITE Immunity (2010)
- EN55022 Emissions (2010)

### Product Safety Compliance

• IEC 61010-1

CE

