

TempoA2XV

Occupancy Alert System

Altronix TempoA2XV is designed to alert management when unauthorized loitering occurs in up to (two) secure rooms. TempoA2XV has built-in LINQ Technology to remotely monitor, control and report power/diagnostics.

Ten

Rev. 02152024



TempoA2XV

Specifications —			
Input Power Options		LINQ Technology:	
AC	220VAC, 50/60Hz, 0.25A (with line cord and transformer)	Remote network management allows for device reset and monitoring	
Trigger	Two (2) Door Sensor/Trigger inputs Two (2) Strobe "Steady" Trigger Inputs Two (2) Strobe "Flash" Trigger Inputs Two (2) "Panic/Emergency" Trigger Inputs	Provides local and/or remote access to critical information via LAN/WAN Email and Windows Dashboard Alert notifications report real-time diagnostics	
Output Options:		Event log tracks history	
Timer	12VDC/2.5A, 24VDC/1.25A, (30W) Two (2) Strobe Switched Power Outputs Four (4) Aux. Power Outputs	Physical and Environmental 1/2" and 3/4" combination knockouts Dimensions (H x W x D) 8.5" x 7.5" x 3.5" (215.9mm x 190.5mm x 88.9mm)	
Alphanumeric LCD display simplifies programming. EE Prom memory protects against loss of programming due to power failure Momentary and/or Latching Events		Weight (approx.) Product: Shipping: Temperature	4.85 lb. (2.2 kg) 5.45 lb. (2.47 kg)
		Operating	0°C to 49°C (32°F to 120°F).
Battery Charging Type Failover Batteries are sold separat	Sealed lead acid or gel type Upon AC loss, instantaneous rely	Storage Relative Humidity BTU/Hr. (approx.):	– 20°C to 70°C (– 4°F to 158°F) 85% +/– 5% 14 BTU/Hr.
Indicators (LED)			
AC Power (Green)	Input voltage is present		
DC Output (Red)	12/24VDC is on		
Trigger	Active		



TempoA2XV

Occupancy Alert System



- Dimensions and Drawing

Dimensions (H x W x D approximate)

8.5" x 7.5" x 3.5" (215.9mm x 190.5mm x 88.9mm)

