

## TempoA2B

Occupancy Alert System

Altronix TempoA2B is designed to alert management when unauthorized loitering occurs in up to (two) secure rooms. TempoA2B has built-in LINQ Technology to remotely monitor, control and report power/diagnostics.

Ten

TempoA2B

- Specifications —			
Input Power Options AC Trigger Output Options:	24VAC/50VA Plug-in transformer Two (2) Door Sensor/Trigger inputs Two (2) Strobe "Steady" Trigger Inputs Two (2) Strobe "Flash" Trigger Inputs Two (2) "Panic/Emergency" Trigger Inputs 12VDC/2.5A, 24VDC/1.25A, (30W) Two (2) Strobe Switched Power Outputs Four (4) Aux. Power Outputs	LINQ Technology: Remote network management allows for device reset and monitoring Provides local and/or remote access to critical information via LAN/WAN Email and Windows Dashboard Alert notifications report real-time diagnostics Event log tracks history Physical and Environmental Dimensions (L x W x H)	
Timer Alphanumeric LCD display simplifies programming. EE Prom memory protects against loss of programming due to power failure Momentary and/or Latching Events Battery Charging		Dimensions (L x w x H)   Board:   6.125" x 3.875" x 1.5" (155.6mm x 98.4mm x 38.1mm)   Shipping:   10" x 8" x 4" (254mm x 203.2mm x 101.6mm)   Weight (approx.)   Product Weight: 0.7 lb. (0.32 kg)   Shipping Weight: 1.1 lb. (0.5 kg)	
Type Failover Batteries are sold separat Indicators (LED) AC Power (Green) DC Output (Red) Trigger	Sealed lead acid or gel type Upon AC loss, instantaneous tely Input voltage is present 12/24VDC is on Active	Temperature Operating: Storage: Relative Humidity BTU/Hr (approx.) Mounting hardware is	0°C to 49°C (32°F to 120°F) – 20°C to 70°C (– 4°F to 158°F) 85% +/– 5% 61 BTU/Hr.

Rev. 01312024