

X19N

SINGLE-POINT ANNUNCIATOR

These self-contained alarm systems provide complete annunciation capability for NEMA 4 or 12 Applications. Each unit contains the necessary logic, light indicator and pushbutton switch for single point monitoring of Normally Open or Normally Closed field contacts. Complete logic circuitry provides standard "A" alarm sequence with flashing light and horn on alarm, steady light-silent horn after acknowledgement, and light out-horn silent when trouble contacts return to normal.

The isolated SPDT auxiliary contacts may be used with other alarm systems or as electrical interlocks. The design allows for easy field wiring and startup by use of a removable submodule. This submodule contains the NO/NC Field Contact Switch, the Lock/Non-Lock feature for momentary alarms, fuse holder, and the Power Mizer Alarm Module. A single pushbutton switch is used for both silence and lamp test functions.



X19N with X36 Horn and Flashing Beacon

FEATURES:

- Removable submodule for maximum field wiring access
- Power Mizer alarm module reduced power consumption
- Selectable Lock/Non-lock features for momentary alarms
- Isolated contacts for use with other alarm systems or as interlock
- Selectable NO/NC field contacts
- Optional sonalert, horn and/or beacon
- Replaceable flasher
- Fuse protected circuitry
- Standard voltage 115 VAC (other voltages available)

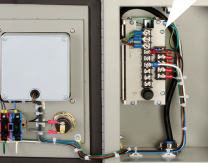
X19N with

X19N Standard Model





X19N inside view

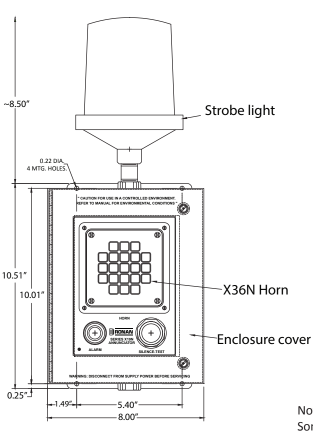


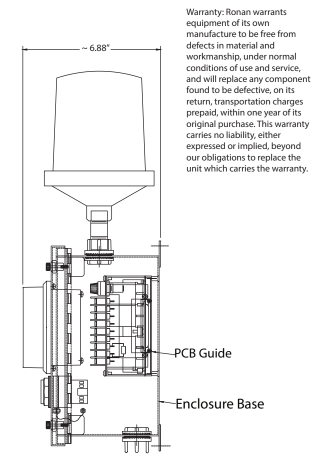
Submodule

close up

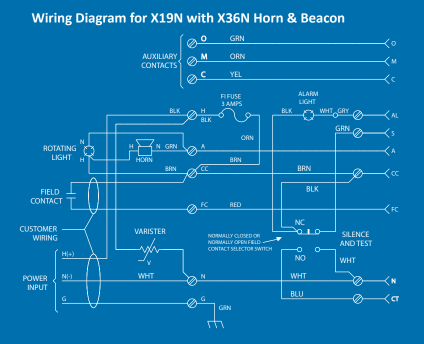
Dimensional Information

Front View





Note: To request dimensions and wiring diagrams of X19N Model with Sonalert, please email sales@ronan.com.



Sequence Chart

Condition	Field	Alarm	Horn	KA Relay in	KA Relay in	KS Relay
	Contact	Lights		NC Position	NO Position	
Normal	Normal	Off	Off	Energized	Deenergized	Energized
Alarm	Abnormal	Flashing	On	Deenergized	Energized	Energized
Silence	Abnormal	On	Off	Deenergized	Energized	Deenergized
Normal	Normal	Off	Off	Energized	Deenergized	Energized
Lamp Test	Normal	On	Off	Energized	Deenergized	Energized

NOTES:

Side View

- 1. All relays shown deenergized.
- 2. Schematic shown with KA relay in the NC position.
- 3. All KA contacts reversed when the KA relay is placed in the NO position.
- 4. Lamp test does not operate any relays.
- 5. To change NO-NC field contact function, both the NO/NC selector switch and the reversible relay must be placed in the proper position.
- 6. Contact factory for sonalert installation.
- 7. All wires are 18 AWG.

Ordering Information

