

Phone Line Monitoring Alert Panel

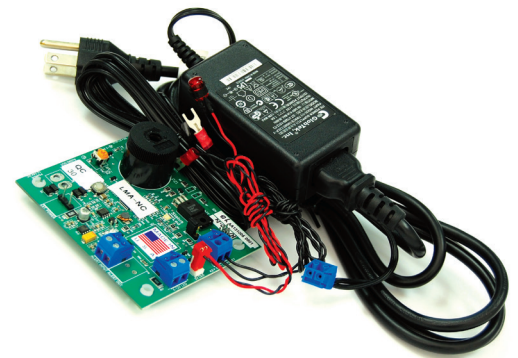
The Janus Phone Line Monitoring Alert (LMA) Panel, when used with Janus emergency telephones with the phone line monitoring option, conforms with ASME/B44 2009 and 2010 code that requires audible and visual signal in the lobby in the event of phone line failure. The Line Monitoring Expansion (LMX) unit enables up to 10 telephone units to be connected to a single LMA panel for a cost-efficient solution.

Key Features

- + Conforms with ASME/B44 2009 and 2010 requirements
- + Audible & visual signal when phone-line fails
- + Reset allows audible signal to be silenced with standard J200 key
- + Resets automatically when phone line is restored
- + Up to 10 phones can be monitored when used with LMX
- + Test features available
- + Onboard volume control for audible signal
- + Supports external 12V LED or bulb



LMA

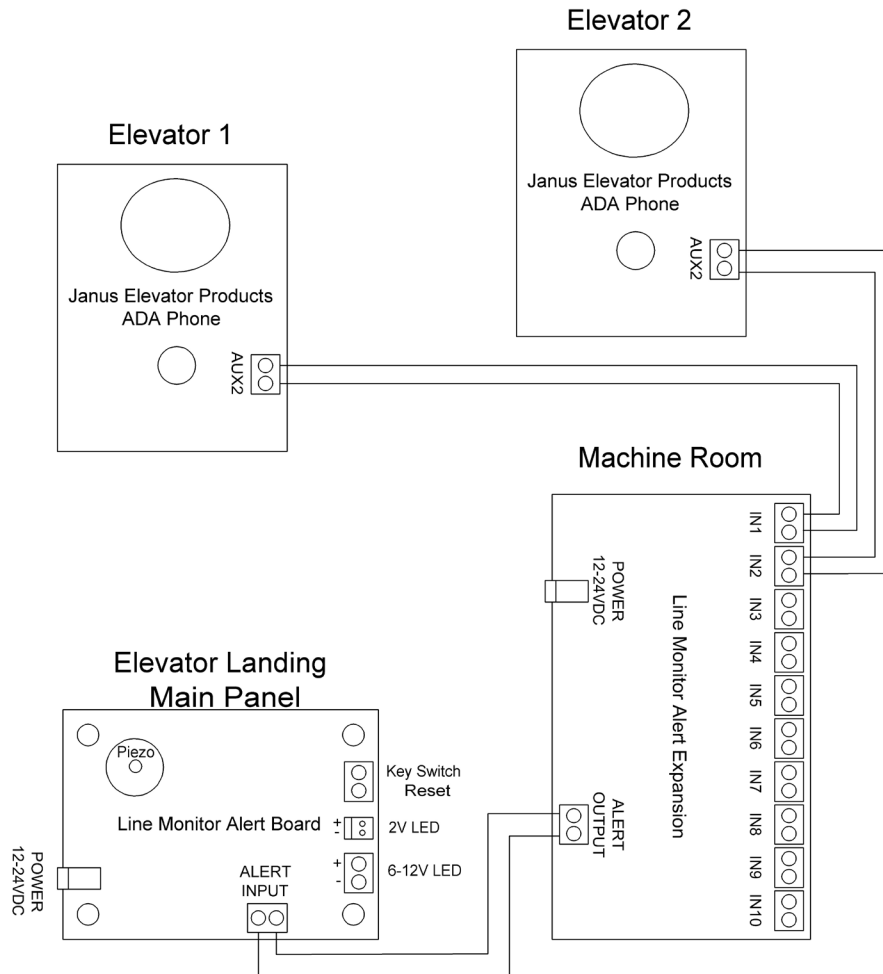


LMA-NC



LMX

LMA System Diagram



Phone Line Monitoring Specifications

Part No.	Description	Dimensions	Weight	Power	Operating Temp.	Storage Temp.	Relative Humidity
LMA	Phone Line Monitoring Alert panel	5" W x 10.5" H x 3" D	4 lbs	12-24VDC 400mA, supplied with 12VDC 0.5A transformer	32 to 158°F 0 to 70°C	-4 to 158°F -20 to 70°C	Up to 95% (non-condensing)
LMA-NC	Phone Line Monitoring Alert, no case	3.1" W x 3.7" H x 1.3" D	0.75 lbs				
LMX	Phone Line Monitor Expansion	4.625" W x 7.25" H x 1.375" D	0.5 lbs	12-24VDC 150mA, supplied with 12VDC 0.5A transformer			

AVIRE

Janus is a brand of Avire

Avire Inc

415 Oser Avenue
Suite Q
Hauppauge
NY 11788
USA

T: 1-800-527-9156
E: sales.us@avire-global.com
W: www.januselevator.com
W: www.avire-global.com