

WAM-HA IP ALARM MODULE AND HIGH AVAILABLITY FAIL-OVER

ROBUST FAIL-OVER

High Availability fail-over for the WEX-301 in the event of a network switch failure or device failure in under 20 seconds. (WAM-HA must be on a different network switch then the WEX-301)

TYPICAL APPLICATIONS

Elevator Lobbies, Security Stations, Transportation Help Stations,

Fire Recall Areas,
Areas of Rescue,
And any location for life
safety devices where network failure is a possibility
and no "down-time" is a
requirement.

FEATURES AND BENEFITS



WAM-HA-01

- Optional LCD display to report specific conditions
- Fully configurable to provide alert for any Fire Recall group
- Exceeds CSA B44 2013 line operability requirements
- Key switch to silence audible alarms on LA-SC board
- Equipped with self-diagnostics and "Heartbeat" for WEX-301
- Simple local or remote programmability
- POE powered or AC power

Description: The WAM-HA is an IP alarm module providing visual and audible indication of emergency phone status.

Additionally, it provides high availability Fail-Over in the event of a network failure or a WEX-301 device failure in under 20 seconds.

Designed for use with the Webb Safe-300 IP system, the WAM-ha integrates seamlessly via ethernet connection.

(WAM-HA must be on a different network switch then the WEX-301)

Ordering Information

WAM-HA-00	LCD Alert Module	6.5"W x 4"H x 2"D Unhoused including cross connect cable
WAM-HA-01	LCD Alert Module	8.5"W x 4.5"H x 3.5"D Housed with brushed stainless steel faceplate
WAM-HA-02	LCD Alert Module	8"W x 8"H x 4"D Housed with white enclosure wall mountable





WAM-HA IP ALARM MODULE AND HIGH AVAILABLITY FAIL-OVER

Specification:

Power:	48V DC Power over Ethernet (POE)
Communication:	Proprietary protocols over Ethernet
Buzzer:	80dB at 3m
Output:	1 NO or NC dry contact, 5 Open collector outputs
Display (Optional:)	2x16 Character LCD
Temperature:	0 - 60°C
Certification/ Compliance:	ADA, FCC - Part 68, Industry Canada, ASME A17.1, CSA B44
Shipping Weight:	3.8lb, 1.7Kg
Warranty:	2 years from date of purchase.

Supplied and serviced by:

information may change without notice

