### Environmental Control Unit Accessories

## **Typical Applications**

Model RAH, RAB & ERAB Alarm Beacons and Horns are intended to provide local alarms for unit faults, high temperatures, loss of pressurization or ventilation and other situations that require immediate attention from local operators and maintenance staff members. They work in conjunction with any Bebco Environmental Controls Unit, and may also serve as common alarms for other equipment.

## **RAH-1 Horn Description**

Model RAH-1 horns provide an electrically generated audible alarm. Corrosion resistance is achieved with a copper–free cast aluminum housing, and this horn features a vibrating stainless steel diaphragm. The horn is rated for Class I or II, Division 1 or 2 hazardous locations, can be pendant or wall mounted and features a 3/4" female conduit port. The horn has a 100 dBa output at a distance of 10' with a 5 minute duty cycle, and the 120 VAC and 240 VAC versions feature an internally mounted volume control for field adjustment.

## **RAH-2 Horn Description**

Model RAH-2 horns produce sound by the electro-mechanical vibration of a stainless steel diaphragm. The housing is water and dust-tight, making it suitable for indoor or outdoor use. The horn can be pendant or wall mounted and features a diecast zinc housing with a corrosion-resistant polyurethane finish. This horn is rated for Class I & II, Division 2 hazardous locations, produces 100 dBa at a distance of 10', produces sustained or coded tones, and includes a fused terminal block connection.

## **RAB-1 Beacon Description**

Model RAB-1 beacons provide visual alarms at 80 highintensity flashes per minute. The beacon is formed from cast aluminum with an epoxy finish, is corrosion resistant and features a strobe tube bulb rated for 10,000 hours. The beacon is rated for Class I or II, Division 1 hazardous locations, offered in pendant, wall or ceiling mounting styles with 3/4" female conduit ports and an optional dome guard.

## RAB-2 Beacon Description

Model RAB-2 has an LED lamp rated for 50,000 hours with 60 high intensity flashes per minute or a steady burn. This beacon is rated for Class I or II, Division 2 hazardous locations, has a 2,000,000 peak candlepower rating. It features a red fresnel lens and dome guard and is available in pendant or ceiling mounting styles.

## ERAB-2 Beacon Description

Model ERAB-2 is an economical alternative, has a strobe tube rated for 10,000 hours with 80 high intensity flashes per minute or a steady burn. This beacon is rated for Class I or II, Division 2 hazardous locations, features a red lens and globe guard and is available in a pendant mounting style.



# Model RAB & RAH Remote Alarm Devices

# Class I, Division 1 & 2 Alarm System Beacons & Horns

Technical Bulletin RAD TB-R0 © 06.08.2019



**ALARM HORN** 



Model RAB-1-C-C ALARM BEACON



Model RAH-2-S-C





Certifications vary Please see Page 2

Contact our factory for optional Model RAB-1 & RAB-2 dome guards and alternate Model RAB and ERAB dome colors!



Model RAB-2-P-C



Model ERAB-2-P-C ECONOMY ALARM BEACON



4725 Lawndale • La Marque, Texas 77568 Phone: 1.844.EXP.HVAC • 1.844.397.4822 www.exphvac.com • sales@exphvac.com

## **Specifications at a Glance**

#### RAH-1

Class I, Division 1 Rating Cast Aluminum Housing Die Cast Zinc Grill 1/4" Mounting Holes 3/4" Conduit Entry 8' Pigtail Wiring UL & cUL Listed & CSA Certified Class I, Division 1, Groups C & D Class II, Division 1, Groups E, F & G

#### RAH-2

Class I, Division 2 Rating Die Cast Type 4X Zinc Housing with Polyurethane Finish 1/4" Mounting Holes (2) 3/4" Conduit Entry (1) 1/2" Conduit Entry Terminal Block Wiring UL & cUL Listed & CSA Certified Class I, Division 2, Groups A, B ,C & D Class II, Division 2, Groups F & G

#### RAB-1

Class I, Division 1 Rating Cast Aluminum Type 4X IP66 Housing with Epoxy Finish 3/4" Conduit Entry Fresnel Glass Lens Optional Dome Guard Screw Terminal Wiring UL & cUL Listed & CSA Certified Class I, Division 1 & 2, Groups C & D Class II, Division 1, Groups E, F & G Class I, Division 2, Groups A & B



Pendant Mount







Class I, Division 2 Rating Cast Aluminum Type 4X IP66 Housing with Epoxy Finish 3/4" Conduit Entry Fresnel Glass Lens Dome Guard 24' Pigtail Wiring UL & cUL Listed, CSA Certified Class I, Division 2, Groups A, B, C & D Class II, Division 1, Groups E, F & G

Users may assume this device is suitable for Class II. Division 2. Groups F & G Please contact us for more information

#### ERAB-2

Class I, Division 2 Rating Aluminum Type 4X IP66 (dome up) Housing w/ Polyurethane Finish 3/4" Conduit Entry Polycarbonate Dome & Fresnel Lens 24' Pigtail Wiring UL & cUL Listed, CSA Certified Class I, Division 2, Groups A, B, C & D Class II, Division 2, Groups F & G

Manufacturer Installation Instructions are included with all models and are available upon request!

**Model Number Designations** 

#### **Typical Model Number:**

#### Series Model Numbers

RAH - Remote Alarm Horn

RAB - Remote Alarm Beacon ERAB - Economy Remote Alarm Beacon

RAH - 1 - P - B

#### **Division Ratings**

- Division 1 1

2 - Division 2

		COMPATIBILITY CHARTS				
Mounting Styles		RAH-1	RAH-2	RAB-1	RAB-2	ERAB-2
С	- Ceiling			Х	Х	
Ρ	- Pendant	Х	*	Х	Х	Х
W	- Wall	*	Х	Х		
Ope A B C D E F	<ul> <li>rating Voltage</li> <li>12-24 VDC</li> <li>24 VDC</li> <li>120 VAC</li> <li>240 VAC</li> <li>240 VAC</li> <li>120-240 VAC</li> <li>277 VAC</li> </ul>	× × ×	x x	× × ×	× × ×	× × × ×

#### **IMPORTANT ORDERING INFORMATION:**

Use compatibility charts to determine available product options. Red X designates 3-4 week availability. All other items are 1-5 days. Consult Factory for optional dome guards and custom lens colors. \* Suitable for Wall or Pendant Mount, but sold as listed above.

## **Device Specifications**

#### **MODEL RAH-1**

Weight & Dimensions: Mounting Hole Centers: Operating Temperature Range: Maximum Sound Level & Limitation: Internal Volume Control: Operating Voltages:

10.3 Lbs. / 7.625" H x 6.875" D 6.5" on 45° angle -13° F - 104° F 100 dBa at 10 feet w/ 5 Minute Duty Cycle Featured on 120 and 240 VAC Models 24 VDC @ 1.2 Amps 120 VAC 50/60 Hz @ 0.20 Amps 240 VAC 50/60 Hz @ 0.10 Amps

#### **MODEL RAH-2**

Weight & Dimensions: Operating Temperature Range: **Operating Voltages:** 

3.0 Lbs. / 4.53" H x 6.02" W x 3.66" D -65° F - 150° F Maximum Sound Level & Options: 100 dBa at 10 feet w/ Sustained or Coded Tones 120 VAC 50/60 Hz @ 0.18 Amps 240 VAC 50/60 Hz @ 0.09 Amps

19.8 Lbs. / 15.48" H x 8.80" Diam. x 14.81" W

18.4 Lbs. / 14.26" H x 8.80" Diam.

120 VAC 50/60 Hz @ 1.14 Amps

240 VAC 50/60 Hz @ 1.14 Amps

24 VDC @ 1.9 Amps (3.0 Amps In-rush)

-67° F - 150° F

80 / 10,000 Hours

#### **MODEL RAB-1** 15.9 Lbs / 14.54" H x 8.80" Diam.

Pendant Mount Weight & Dimensions: Wall Mount Weight & Dimensions: Ceiling Mount Weight & Dimensions: Operating Temperature Range: Operating Voltages:

Flashes/Minute / Strobe Tube Life:

Weight & Dimensions: Operating Temp. Range: Operating Voltages:

**MODEL RAB-2** 5 Lbs. / 9.25" H x 5.5" Diam. -31° F - 104° F 24 VDC @ 0.4 Amps (1.75 Amps In-rush) 120-240 VAC @ 0.21-0.13 Amps (2.00 Amps In-rush) 277 VAC @ 0.13 Amps (9.75 Amps In-rush) 60 or Steady-Burn / 50,000 Hours

Flashes/Minute / LED Lamp Life

### **MODEL ERAB-2**

Weight & Dimensions: Operating Temp. Range: **Operating Voltages:** 

2 Lbs. / 7.5" H x 5.5" Diameter -40° F - 104° F 12-24 VDC @ 1.70-0.70 Amps 24 VDC @ 0.70 Amps (2.0 Amps In-rush) 120 VAC @ 0.21 Amps 240 VAC @ 0.13 Amps 80 / 10,000 Hours

Flashes/Minute / Strobe Tube Life:

IMPORTANT NOTES: All specifications subject to change without notice. Warranty & Liability policies available upon request.

BECC-RAD-TB-R0

Page 2 of 2



Optional

Dome Guard

(order seperately)

del RAD-1-DG