

GENERAL ALARM EQUIPMENT, ACCESSORIES

GENERAL ALARM CONTACT MAKERS

CONTACTOR FEATURES:

- Available in 15 & 30 amps
- Surface or flush mount
- Break glass enclosure
- Bronze or aluminum castings
- Watertight
- ABS Approved



Break Glass Model

BULKHEAD MOUNTED

Catalog Number	Description
6915	15A contactor-aluminum
6916	15A contactor-bronze
6930	30A contactor-aluminum
6931	30A contactor-bronze

BREAK GLASS ENCLOSURES (INCLUDING CONTACTOR)

Catalog Number	Description
7515	15A contactor-aluminum
7516	15A contactor-bronze
7530	30A contactor-aluminum
7531	30A contactor-bronze

FLUSH / CONSOLE MOUNTED

Catalog Number	Description
7315	15A contactor-aluminum
7316	15A contactor-bronze
7330	30A contactor-aluminum
7331	30A contactor-bronze

EXPLOSION PROOF

Catalog Number	Description
7554	20A Contactor
7556	20A Contactor-Break glass enclosure

HMC 870 SERIES ROTATING BEACON LIGHTS

FEATURES:

- UL listed: 595 USCG-46 CFR 110.15
- ABS Type Approved
- High intensity beam rotates 360°
- Water- & vapor-tight construction
- Dimensions: 5.5" (dia.) x 8.5" (H)
- Net weight - 5 lbs.
- Box or pendant mounting (optional)
- Dome available in red, blue, green, amber, or clear
- Low drain
- 12 & 24 VDC/120 & 220 VAC



HMC870 Beacon

Replacement domes, bulbs & motor replacement kits available.
Please specify voltage & color.

WATERTIGHT ALARM BELLS



96 Series Bell

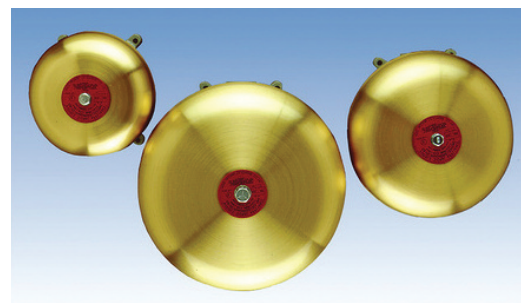
FEATURES:

- Grey baked enamel steel gongs
- Natural finish brass gongs
- 6, 8, 10 & 12 inch gongs
- Watertight underdome construction
- ABS Approved, USCG Accepted
- AC & DC voltages available

To order, please specify gong size, gong type (steel or brass) & AC or DC voltage.

NOTE: The 96 Series bell replaces the UATV & UDTV Series bells. Motor assemblies for all bells are available by specifying model of bell & voltage.

EXPLOSION PROOF LOW DRAIN ALARM BELLS



HL Series Bell

- 12, 24, 115 VDC
 - UL Listed Class 1, Division 2, Groups A, B, C & D
 - ABS Type Approved
 - 6, 8 & 10 inch steel or brass gongs
- To order, please specify the type of gong (steel or brass), gong size & voltage.