

## A8BM



#### **Overview**

ACOUSTIC SIGNALS - INDUSTRIAL & MARINE - IP66 BELL

The range of 8" Solenoid driven bells have been designed and manufactured to withstand harsh environmental conditions, ideally suited for heavy duty industrial & marine applications where rugged construction and a high weatherproof classification is required.

The bells produce a rich and clear 'traditional' alarm bell sound, free from mechanical clatter. The design allows for up to 4 x M20 cabling entry knockouts, two from above & one on either side to allow for loop in/loop out cabling applications. Termination is inside the enclosure and caters for 4 x 2.5mm2 cables.

If you require a smaller version, please refer to our A6BM Datasheet.

## **Features**

- · Anti Tamper Gong Bolt
- · Gong size 8"(219mm)
- · Compliant for installation on:
  - Alarm System: EN 50130-4:2011
- · Available in Red or Grey
- M20 Cable Gland available to order Code 50002
- · Available in 12vDC, 24vDC, 115vAC, 230vAC or 85-280vAC/DC

## **Material**

- · Zinc Powder Coated Steel Gong
- 30% Glass Filled Nylon 6 UL94 HB



**IP66** 



108dB (A) @ 1m



ON 10 MIN | OFF 30 MIN



-25 to +50°C



50/60Hz

#### **APPROVALS & CONFORMITIES**









- ☑ uksales@moflash.co.uk exportsales@moflash.co.uk
- C UK +44(0)121 446 5322
- Highgate, Birmingham B12 0EB, England



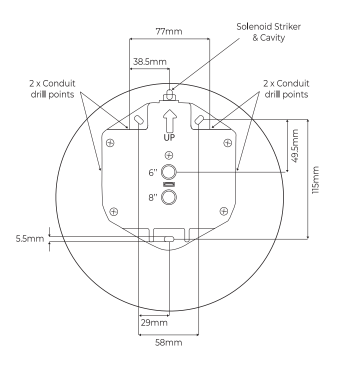
# A8BM

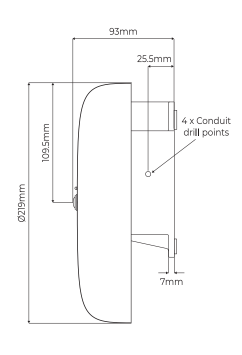
## **Ordering Information**

Voltage	Orde Inform	Mode & Current Consumption	
Nominal Voltage	Product Code	Colour	Continuous
24vDC	A8BM-24DC	Grey	400mA @24vDC
115vAC	A8BM-115AC	Grey	155mA @115vAC
230vAC	A8BM-230AC	Grey	48mA @230vAC
85-280vAC/DC	A8BM-05	Grey	48mA @230vAC
24vDC	A8BM-24DCR	Red	400mA @24vDC
115vAC	A8BM-115ACR	Red	155mA @115vAC
230vAC	A8BM-230ACR	Red	48mA @230vAC
85-280vAC/DC	A8BM-05R	Red	48mA @230vAC

## **Weights & Dimensional Drawings**

Kg	24v	115v	230v	85-280v
Net Weight	2.120	2.116	2.154	2.154
Gross Weight	2.318	2.314	2.352	2.352





# ☑ uksales@moflash.co.uk

Highgate, Birmingham B12 0EB, England

**APPROVALS & CONFORMITIES** 





