

MB series



- Solenoid bell available with 4, 6 and 8 inch gongs (4 inch 12 and 24V bells are motor driven)
- Available in red or grey
- IP55 in 6 and 8 inch sizes when back box is used, 4 inch bells for indoor use only.

Order Code	Voltage	Current	Sound Output dB@1m	Weight (kg)
4 inch gong				
MB101012D*	12VDC	40mA	83dB	0.4
MB101024D*	24VDC	20mA		
MB100240A*	240VAC	35mA		
6 inch gong				
MB150012D*	12VDC	110mA	85dB	1.0
MB150024D*	24VDC	60mA		
MB150240A*	240VAC	40mA		
8 inch gong				
MB200012D*	12VDC	110mA	88dB	1.76
MB200024D*	24VDC	60mA		
MB200240A*	240VAC	40mA		

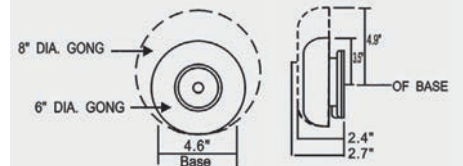
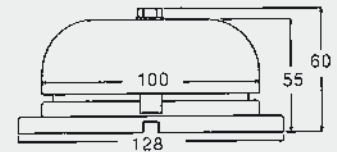
MBBOX* Back mounting box 110x110x140mm

*Specify colour R = Red, G = Grey

Specifications:

Sound frequency:	2000-12,000Hz
Protection:	IP20 or IP55 in 6 and 8" sizes when installed with back box
Temp rating (°C):	-25 to +55
Duty cycle:	60min max.
Cable entry:	Side and rear knockouts on back box
Construction:	Steel gong, die cast aluminium housing and back box

Dimensions in mm



CEAD

SIRENA



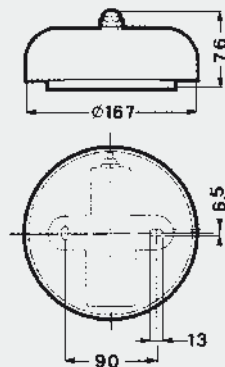
- Industrial solenoid bell
- Wide choice of voltages
- Available in red or grey
- Double insulated
- IP66

Order Code*	Voltage	Current
CEAD – for AC voltage		
SIR8040125*	12VAC	860mA
SIR8040245*	24VAC	430mA
SIR8040485*	48VAC	250mA
SIR8040605*	60VAC	170mA
SIR8041105*	110VAC	90mA
SIR8042405*	240VAC	50mA
CEADEL – for DC voltage		
SIR8040121*	12VDC	600mA
SIR8040241*	24VDC	300mA
SIR8040481*	48VDC	160mA
SIR8040601*	60VDC	120mA
SIR8041101*	110VDC	60mA
SIR8042401*	240VDC	28mA

*Specify colour R = Red, G = Grey

Specifications:

Sound output:	98dB @ 1m DC versions 100dB @ 1m AC versions
Sound frequency:	2000-12000 Hz
Duty cycle:	Continuous
Voltage tolerance:	±10%
Protection:	IP66
Temp rating (°C):	-30 to +50
Cable entry:	M16
Construction:	ABS and steel



Dimensions in mm