SAB series



SAB130 -Bell housing Ø130mm SAB200 -Bell housing Ø200mm



SAB130



Customization

• Two way cable entries with PG19

Alarm Bells with Lamp Attached for Vessels and Heavy Industrial Applications

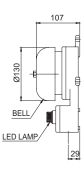
SAB130/ SAB200 Max 95dB

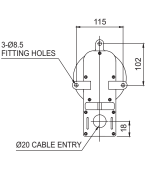
- Electric solenoid bell system provides excellent durability to vibration and shock for vessels and large facilities
- Special material for bell housing provides clear and crisp alarm sound
- Excellent vibration and shock resistant structure for superior durability
- · Easy wiring and maintenance with terminal box attached
- Lamp attached provides visual signals
- Bell and lamp operation is synchronized. Each function can also operate separately
- Sound volume : Max 95dB at 1m
- Standard color : Housing-beige, Bell/ Lamp-Red
- Materials : Bell-Steel, Housing-ABS
- Ambient operating temperature : -25°C to +50°C
- Protection rating : IP44
- Cable entry : PG19

Specifications									
Model number	Frequency	Volume	Bell diameter	Voltage	Current	Certificates	Weight	Bell/ Lamp color	
SAB130	400-600Hz	95dB	130mm	DC24V	1.100A	C€	1.88kg	• R-Red	
			200mm	AC110V	0.350A		0		
SAB200				AC220V	0.300A		2.00kg		

SAB130

🎢 🛛 Technical Diagram

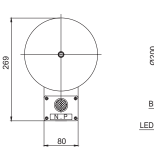


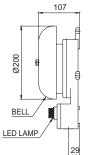


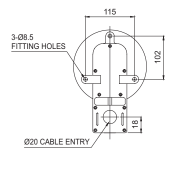
(Units : mm)

Qlight

SAB200







Crdering Specification

SAB200	-
[Model number]	

• SAB130

• SAB200



110

CG [Cable gland]

- Standard
- -Back wiring type

•CG

-Built-in cable gland type