Alarm bell BBR-25

Features

- Low current consumption
- No adjustment
- High sound level
- IP 42
- Simple installation

Applications/Description

The alarm bell BBR-25 is a larger bell for installation in corridors and large rooms. The bell has a sound output of 95 dBA at 1 metre.

No adjustment of the bell is required. Low current consumption.

Principle

Centrifugal bell, driven by a DC-motor.

Note! Delivered with built-in series diode. The alarm line is monitored with reversed polarity. The monitoring resistor must be connected across terminals on the bell farthest from the panel.

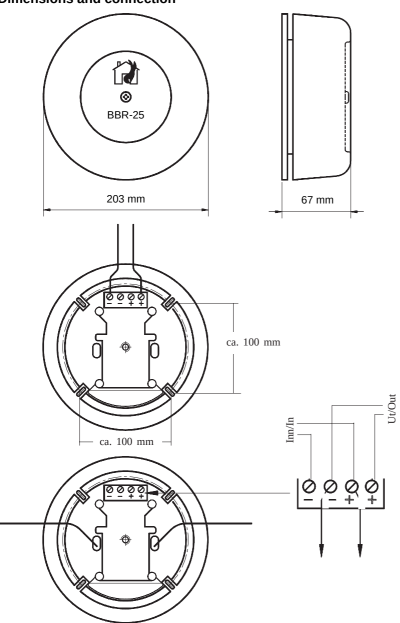
Part number	Description
116-BBR-25	Alarm bell 20 cm



Technical specifications		
Consist of	Base plate	
	Gong	
Weight	1,7 kg	
Materials:		
Gong	Red steel	
Base plate	Black polycarbonate	
Working voltage, nominal	18-30 V DC	
Current consumption, nominal	28 mA	
Sound output	95 dBa / 1 m	
Degree of protection	IP 42	
Working temperature	-10°C to +55°C	
Humidity	Max. 90 % R.H.	
Maintenance	None	
Service	Replace if faulty	



Dimensions and connection



Mounting:

- 1. Remove the gong.
- 2. Fixing the standard box:

Insert cables through entries provided in base plate before fixing.

Fixing to wall:

Use knockout provided at top of base plate.

- 3. Connections: Two in, two out for connection in series. Note! Polarity dependent.
- 4. Refit the gong.