

INSTALLATION INSTRUCTIONS

ClamBell (Part Code:CBE6-XY-012-ZZ)

X = Gong Colour, Y = Base type, ZZ = Language

General

Alarm bell for professional installation in commercial systems. The following base options are available - shallow base, shallow base with US adaptor plate, deep base and purpose designed weatherproof base.

Specification

Input Voltage	9.6V ~ 14.4V dc
Maximum current	25mA
Output SPL @ 12V	92-96dB(A)
Ingress Protection EN 60529:1992+A2:2013	IP21C with Shallow Base / Shallow base with US adaptor IP33C with Deep base IP56 CAT. 2 with Weatherproof base*1
Cable entries	4 x Glanded Entry on Deep & Weatherproof base.
Back box fixings	Shallow base - All common electrical back boxes US adaptor plate - American Single / Double / 4" Gang / Octagonal
Terminals	0.5mm ² - 2.5mm ² cables
Operating Temperature	-10°C to +50°C (Shallow) -25°C to +70°C (Deep / Weatherproof)

*1 Ingress Protection tested and certified by Intertek.

Installation

Mounting shallow base

- 1.Ensure bell housing is correctly orientated upwards as marked by base arrows and gong open to left.
- 2.Fit base to wall or electrical back box (Not Supplied) with suitable fixings.
- 3.Feed Field wiring through enclosure and terminate as per wiring instructions.

Mounting US electrical back box adaptor plate with shallow base

- 1.Ensure adaptor plate is correctly orientated upwards as marked by arrows and fit to electrical back box (Not Supplied) with suitable fixings.
- 2.Feed field wiring through adaptor plate and shallow base (ensure shallow base has the arrows orientated upwards).
- 3.Clip shallow base to adaptor plate ensuring all clips are secure.
- 4.Terminate wiring as per wiring instructions.

Mounting Deep / Weatherproof base

- 1.Drill required number of cable gland entry holes where indicated on side of base.
- 2.Fit supplied glands and ensuring correct orientation (arrows up, gong to left) mount to wall through the four external lugs with suitable fixings.
- 3.Feed cable through glands and terminate as per wiring instructions.

NOTE: FULL WEATHERPROOF RATING ONLY ACHIEVED BY USING GLANDS PROVIDED. DO NOT DRILL THROUGH REAR OF HOUSING

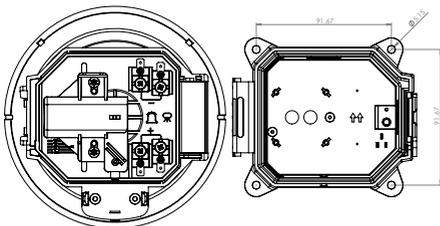
INSTALLATION INSTRUCTIONS **CLAMBELL**

ClamBell (Part Code: CBE6-XY-012-ZZ)

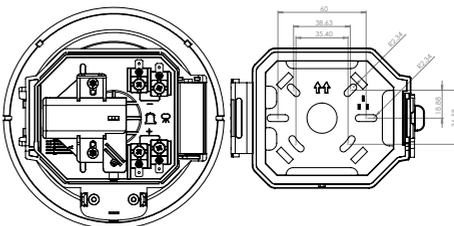
X = Gong Colour, Y = Base type, ZZ = Language

Mechanical Information

Deep / weatherproof base

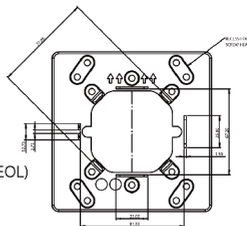
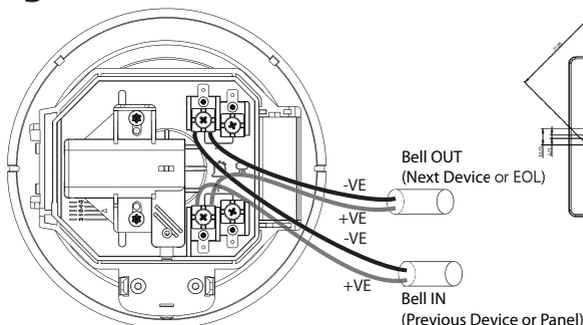


Shallow base



Wiring

US back box adaptor plate



Note:

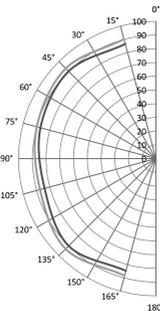
Once all the field wiring has been completed and the unit tested, the anti-tamper screw should be removed from the base and fitted to the clip to avoid unauthorised opening.

Polar Plot

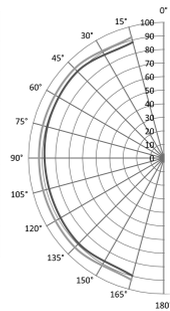
Polar data provided at Min. / Max. dc supply and at 1 metre distance.

Product should only be mounted vertically (arrows orientated upwards)

Angle	Horizontal	
	9.6V	14.4V
15°	86.44	90.04
45°	89.94	92.84
75°	87.04	89.74
105°	83.94	87.34
135°	89.94	93.04
165°	84.64	88.24



Angle	Vertical	
	9.6V	14.4V
15°	88.44	92.14
45°	90.24	93.24
75°	89.04	92.64
105°	87.64	92.34
135°	88.84	92.94
165°	89.64	92.74



Document available in other languages



Vimpex Limited
Star Lane, Great Wakering
Essex SS3 0PJ
UK
+44(0) 1702 216 999
sales@vimpex.co.uk

Vimpex Sweden AB
Mekanikervägen 6
564 35 Bankeryd
Sverige
+46 (0) 36-37 10 65
sales@vimpex.se

Vimpex Europe BV
de Gouwe 28
Dronten, 8253 PA
Netherlands
+44(0) 1702 216 999
sales@vimpex.co.uk

Vimpex Safety Products
1 Terenure Place, Terenure
Dublin. D6W FN23
Ireland
+44(0) 1702 216 999
sales@vimpex.co.uk