

Electric Horn/High Volume Siren Buzzer Horn

QAP Series



PRODUCT SPECIFICATION

QAP80BZ | QAP100BZ
QAP125BZ

Materials Housing-ABS, Resonance chamber-ABS
Ambient operating temperature -25°C to +50°C
Protection rating IP65
Compliant with RoHS directive

- Signal sound diffusing structure with wall mount supports 30 Built-in sounds and 30 user defined sounds
- Buzzer type siren horn supports Max.105dB- Suitable for applications that require downward audible signals in elevated locations
- Built-in high volume buzzer type



QAP80BZ



QAP100BZ



QAP125BZ

QAP80BZ High Volume Siren Buzzer, Wall Mount Type

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight
QAP80BZ	DC12V	250mA	Buzzer volume : Max.105dB	CE	0.54kg
	DC24V	185mA			0.59kg

※ AC type model has a free-voltage range of 100V-240V.

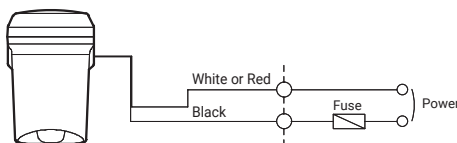
QAP100BZ / QAP125BZ High Volume Siren Buzzer, Wall Mount Type

Model number	Voltage	Current	Sound pattern and volume	Certificates	Weight
QAP100BZ	DC12V	250mA	Buzzer volume : Max.105dB	CE	0.65kg
	DC24V	185mA			0.68kg
	AC110V-220V	Max.100mA			0.75kg
QAP125BZ	DC12V	250mA	Buzzer volume : Max.105dB	CE	0.75kg
	DC24V	185mA			0.78kg
	AC110V-220V	Max.100mA			0.78kg

※ AC type model has a free-voltage range of 100V-240V.

Wiring Instructions

·QAP80H / QAP100H / QAP125H



- External Power line UL1015 AWG18(0.75sq) x 2C 400mm
- External signal line - UL1007 AWG22(0.3sq) 400mm
- This product can be wired regardless of polarity.



QAP Series' buzzer and electric sound signal is rich and clear because of the way the resonance chamber amplifies the sound.

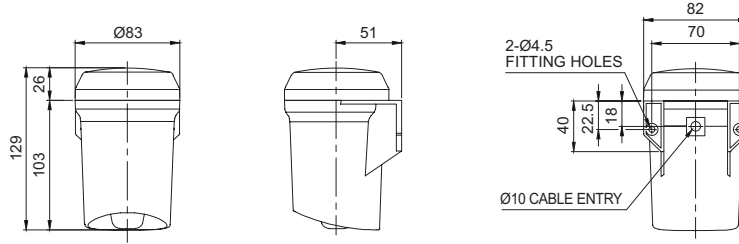
QAP Series



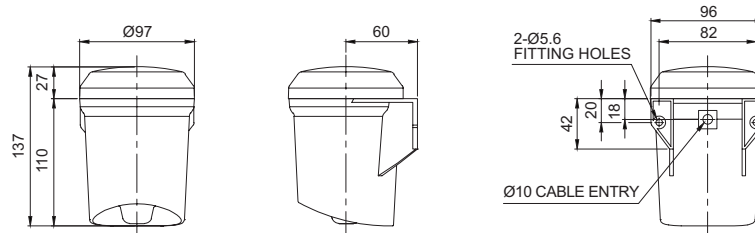
Technical Diagram

Units: mm

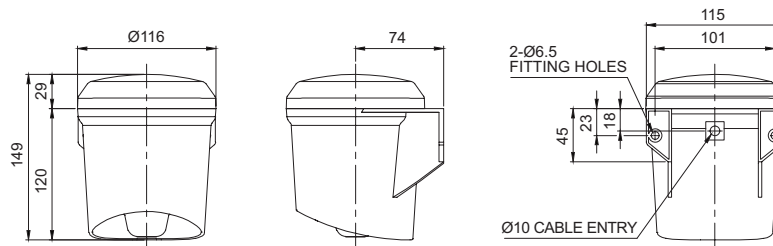
·QAP80BZ



·QAP100BZ



·QAP125BZ



Ordering Specification

QAP80BZ	-	24
[Model number]		[Voltage]
QAP80BZ		12-DC12V 24-DC24V
QAP100BZ		12-DC12V
QAP125BZ		24-DC24V
		110/220-AC110V-220V