



Wall mount multifunctional electric horn which supports 30 built-in sounds and 30 user defined sounds(MP3)

Bit input : 5Ch(6 groups) • Binary input: 30Ch

Support SDcard(MP3)





Features(Buzzer type is unsupported)

Switch for

MP3

SDcard slot for

Switch for play

mode selection

adiustment

Common Specifications(QAP80/ QAP100/ QAP125)

- Signal sound diffusing structure with wall mount supports 30 Built-in sounds and 30 user defined sounds
- Buzzer type siren horn supports Max 105dB
- · Volume control and tone selector switches are installed inside the unit (Buzzer type is unsupported)
- User has the ability to enter voice tones directly into the unit via MP3 files from the SDcard
- This product has 30 Built-in sounds via binary input mode or bit input mode
- Binary input mode allows the user to select from 30 different sound options with the tone
- Bit input mode is organized into 6 groups of 5 sound tones for a total of 30 sound tone options. Playback can be selected from one of the 5 tones in each group (MP3 file with bit input mode)
- Supports both SDcard and MP3(QAP100HC/QAP125HC)
- · Materials: Housing-ABS, Resonance chamber-ABS
- Ambient operating temperature : -25°C to +50°C
- Protection rating : IP65
- · Compliant with RoHS directive

Sound Selection Instruction for SDcard Type(Buzzer type is unsupported)

You can select between pre-recorded sound mode and SDcard sound (MP3) mode with the SOUND selection switch No.1



Bit input mode selection from 6 groups

001: WS(5 Warning sounds)

010: WP(5 Special warning sounds 1st group)

011: WM(5 Melodies)

100: WA(5 Alarms)

101: WO(5 Special warning sounds 2nd group)

110: WN(5 Special warning sounds 3rd group)

Selection between pre-recorded sound mode and SDcard sound mode

0: Pre-recorded sound mode

1: SDcard sound mode

SDcard(MP3) Type



You can easily rearrage the sound playback and group arrangement with PC. Capacity is 32Gbyte.

* SDcard sold separately.

- 30 pre-recorded sounds offered (5 warning sounds, 5 special warning sounds 1st group, 5 melodies, 5 alarms, 5 special warning sounds 2nd group, 5 special warning sounds 3rd group)
- External MP3 sound support (SDcard)
- · Binary input: 30 channels
- Bit input: 5 channels (6 sound groups)
- A multi-functional product that can use an SDcard for MP3 playback
- Details on how to setup the multi-functional speakerphone are on page 148

P series



Bit input : 5Ch(6 groups) Binary input: 30Ch

SDcard(MP3)



QAP125H/ QAP125BZ



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

Electric Horn/ High Siren Buzzer Horn



QAP125H Electric Horn, Wall Mount Type

Built-in sound/ MP3

Model number	Voltage	Current	Built-in Sound and dB	Certificate	Weight
QAP125H	DC12V-24V	Max.1.800A	Bit Input: 5Ch Binary Input: 30Ch Warning: Max 115dB MP3: Max 100dB	C€	0.70kg
	AC110-220V	Max.0.380A			0.73kg

- * DC type model has a free-voltage range of 12V-30V.
- * AC type model has a free-voltage range of 100V-240V.
- * Please refer to page 149 for detailed sound pattern information.

QAP125BZ High Siren Buzzer, Wall Mount Type

Built-in high buzzer

Model number	Voltage	Current	Built-in Sound and dB	Certificate	Weight
QAP125BZ	DC12V	0.300A	Buzzer Volume : Max 105dB	C€	0.75kg
	DC24V	0.150A			
	AC110-220V	Max.0.095A			0.78kg

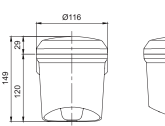
QAP125H/ QAP125BZ

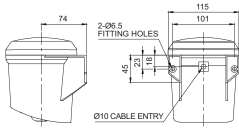
* AC type model has a free-voltage range of 100V-240V.



Technical Diagram

(Units: mm)



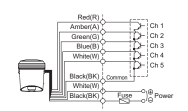




Wiring Instructions

QAP125H-DC/AC

Red(R) 0 Ch 1 Amber(A) Ch 2 Green(G) Ch 3 Blue(B) White(W) Common White(W) -○)⊕ Power Black(BK)



EXTERNAL TRANSISTOR-NPN

- External power line standard : UL1015 AWG18(0.75sq)×2C 400mm
- Signal line standard : UL1007 AWG22(0.3sq) 400mm

EXTERNAL CONTACT

- DC type : Black output line is negative(-)
- In case of bits input, 5 sound tones can be played. For Binary input, 30 sound tones can be played
- * Please refer to page 148 for detailed channel input instructions. (Wiring instruction is substituted for channel selection switch.)

