# **QMPS / QMPS-N**

Both built-in sounds and option for external sound input via SD card (MP3) have 30 built-in sounds Able to avoid signal confusion with a variety of tone options



# **QMPS I QMPS-N**

#### · QMPS(MP3)

- User defined 30 sounds - 30 built-in sounds

- QMPS-N(standard unit)
- 30 built-in sounds

# User-defined sound(MP3)

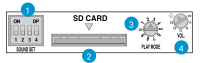
### $\cdot$ User-defined sound(MP3) type



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

# Features

• Standard unit does not support either SD card or Play mode.



- Switch for Sound selection
   SD card slot for MP3
- 2 SD card slot for IVIP3
- 3 Switch for play Mode selection
- 4 Switch for Volume adjustment

# PRODUCT SPECIFICATION

QMPS I QMPS-N

Materials Housing-ABS, Cover-ABS Ambient operating temperature -25°C to +50°C Volume Max.95dB at 1m Protection rating IP54 Compliant with RoHS directive

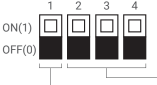
- Can prevent cross talk of different voice environments by selecting an audio signal fit for the specific environment and condition
- Offers both Binary and Bit input mode options with 30 pre-recorded sounds
- Binary input mode has built-in 30 messages that can be played with switch for sound selection
- 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)
- Volume adjustment and sound selection switches located inside the unit
- SD card type can play MP3 voice message, user can select and change the sound message after record it
- Customer can choose any built-in sounds among 30 sound tons in case of a standard unit.

# Sound Selection Instruction for SDcard Type

· SD card type unit

- It can choose both built-in sounds and user defined sounds(MP3) by controlling sound setup switch no. 1.

- $\cdot$  Standard unit
- It can choose both Bit input mode and Binary input mode by controlling sound setup switch no. 1.





**Bit input mode selection from 6 groups** 001: WS(5 Warning sounds) 010: WP(5 Special warning sounds 1<sup>st</sup> group) 011: WM(5 Melodies) 100: WA(5 Alarms) 101: WO(5 Special warning sounds 2<sup>nd</sup> group) 110: WN(5 Special warning sounds 3<sup>rd</sup> group)

#### - Standard unit(Built-in sound only)

0:Bit input(Can choose 5 channels per group) 1:Binary(Can choose 30 channels)

- · 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(SD card)
- · Binary input: 30 channels
- · Bit input: 5 channels(6 sound groups)
- $\cdot$  A multi-functional product that can use an SD card for MP3 playback
- Please refer to [Sound pattern and combination for multifunctional product] on this catalogue for channel input setting.

#### Features per modelst

	QMPS(MP3)	QMPS-N(standard unit)	Column
Support SD card(MP3)	0	Х	
Support 30 built-in sounds	0	0	
Play mode	0	Х	
Bit/Binary input	0	0	Please refer to sound setup switch manual parts



# QMPS Panel Mounted Speaker, Max.95dB

Model number	Voltage	Current	Volume	Input Method /No. of Ch	Certificates	Weight
QMPS	DC12V -24V	Max. 0.570A	<ul> <li>SD card</li> <li>Built-in sound: Max.98dB (Based on Ch17)</li> <li>MP3: Max.90dB</li> </ul>	·Bit Input: 5Ch ·Binary Input: 30Ch	( є ال	0.35kg
SD card	AC110V -220V	Max. 0.100A				0.53kg

% When playing MP3 files, there may be difference of volume depending on user's audio file type.

※ DC type model has a free-voltage range of 10V-30V.

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

% CE compliant: DC12V-24V, UL Listed: DC12V-24V

# QMPS-N Panel Mounted Speaker, Max.95dB

Model number	Voltage	Current	Volume	Input Method /No. of Ch	Certificates	Weight
QMPS-N Built-in	DC12V -24V	Max. 0.365A	• Built-in standard sound • Built-in sound: Max.95dB (Based on Ch17)	·Bit Input: 5Ch ·Binary Input: 30Ch	()	0.35kg
standard sound	AC110V -220V	Max. 0.110A				0.53kg

% DC type model has a free-voltage range of 10V-30V.

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

% CE compliant: DC12V-24V

### Technical Diagram

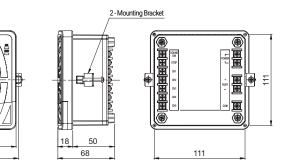
Units: mm

120

t

09

#### ·QMPS / QMPS-N











QMPS-N



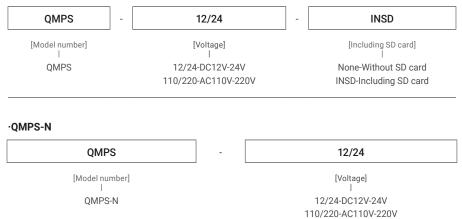
Terminal block for power and sound(back side)

# Ordering Specification

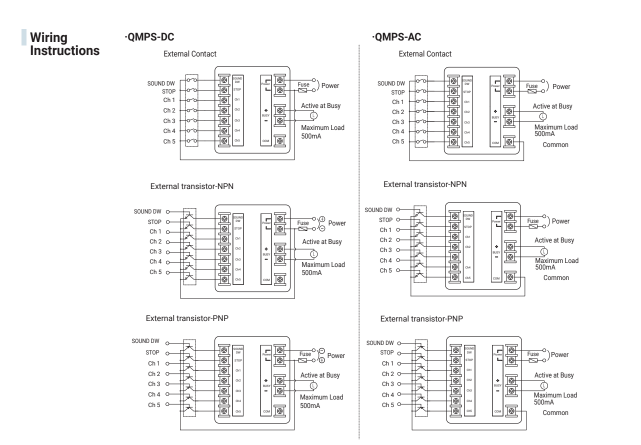
120

126

·QMPS



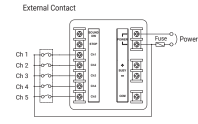
# **QMPS / QMPS-N**



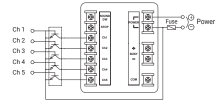
In case of Bit input, 5 sound tones can be played. For Binary input, 30 sound tones can be played.
 % Please refer to [Sound pattern and combination for multifunctional product] on this catalogue for channel input

setting(Wiring instruction is replaced to channel selection switch)

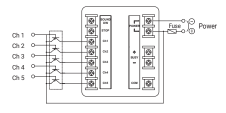
### ·QMPS-N-DC



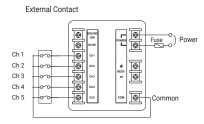




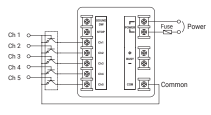
External transistor-PNP



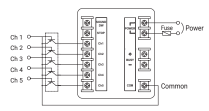
#### ·QMPS-N-AC



#### External transistor-NPN







· In case of Bit input, 5 sound tones can be played. For Binary input, 30 sound tones can be played.