

1438

Seikaku Technical Group Ltd. Offshore Chambers, P. O. Box 217 Apia, Samoa

Manufacturing plant
Dongguan Jingheng Electron Co. Ltd.
No.15, Shenle 1st Road, Hengli Town
Dongguan, Guang Dong, P.R. China

19 1438-CPR-0693

EN54-24: 2008

Loudspeaker for voice alarm systems for the detection and fire alarm systems for buildings

NSP-5MB NSP-5MBW NSP-6MB NSP-6MBW Type A

Technical information available in paragraphs 2~10 of this manual



# PENDANT SPHERE LOUDSPEAKER INSTRUCTION MANUAL



NSP-5MB (EN54-24) NSP-5MBW (EN54-24) NSP-6MB (EN54-24) NSP-6MBW (EN54-24)

# TABLE OF CONTENTS

1. SAFETY PRECAUTIONS	1
2. GENERAL DESCRIPTION	2
3. FEATURES	2
4. IMPEDANCE CHANGE	2
5. WIRING	2
6. INSTALLATION PROCEDURES	3
7. CONNECTION DESCRIPTION	5
8. DIMENSIONAL DIAGRAM	6
9. FREQUENCY RESPONSE	7
10 SPECIFICATIONS	8

Thank you for purchasing SHOW PENDANT SPHERE LOUDSPEAKER Please carefully follow the instructions in this manual to ensure long, trouble-free use of your equipment.



#### 1. SAFETY PRECAUTIONS

# INSTRUCTION MANUAL

- Before installation or use, be sure to carefully read all the instructions in this section for correct and safe
- Be sure to follow all the precautionary instructions in this section, which contain important warnings and/or cautions regarding safety.
- After reading, keep this manual handy for future reference.

#### Safety Symbol and Message Conventions

Safety symbols and messages described below are used in this manual to prevent bodily injury and property damage which could result from mishandling. Before operating your product, read this manual first and understand the safety symbols and messages so you are thoroughly aware of the potential safety hazards.



Indicates a potentially hazardous situation which, if mishandled, could result in death or serious personal injury.

Indicates a potentially hazardous situation which, if mishandled, could result in moderate or minor personal injury, and/or property damage.

# 

#### • Use only the specified amplifier output voltage and • To avoid electric shocks, be sure to switch off the impedance, as exceeding the specified limits could result in fire or other failures (high-impedance version).

- To avoid accidental air explosions, do not use the unit around gasoline, thinner or other combustibles.
- Install the unit only in a location that can structurally support the weight of the unit and the mounting bracket. Doing otherwise may result in the unit falling down and causing personal injury and/or property damage.
- Protect the unit from exposure in snowy areas, as the weight of snow build-up could cause the speaker to fall, resulting in personal injury.
- Do not use other methods than specified to mount the bracket. Extreme force is applied to the unit and the unit could fall off, possibly resulting in personal injuries.
- Tighten each nut and bolt securely. Ensure that the bracket has no loose joints after installation to prevent accidents that could result in personal injury.
- · Avoid mounting the unit in locations exposed to constant vibration. The mounting bracket can be damaged by excessive vibration, potentially causing the speaker to fall, which could result in personal injury.

# **⚠** CAUTION

- amplifier power when connecting the speaker.
- Avoid installing the unit in humid or dusty locations, or in locations exposed to heaters, solvents, acid. alkali, smoke, steam or direct sunlight (except outdoor-use versions), as excessive exposure to these factors could result in speaker failure, fire or electric shock.
- Do not operate the unit for an extended period of time with the sound distorting. This is an indication of a malfunction, which in turn can cause heat to generate and result in a fire.
- Do not stand or sit on, nor hang down from the unit as this may cause it to fall down or drop, resulting in personal injury and/or property damage.

Model No.	NSP-6MB	NSP-6MBW	
Standard	Certified to the European Standard EN 54-24:2008 Loudspeaker for voice alarm systems for fire detection and fire alarm system. Certification Cation NO.1438-CPR-0693		
Environmental Type	TYPE A (Indoo	or applications)	
Built-In speaker	6.5" full range paper speaker	6.5" full range paper speaker	
Rated Noise Power and	30W	30W	
Voltage	(100V line and 70V line)		
Rated Impedance	100V line: 333Ω (30W), 666Ω (15W), 1.3kΩ (7.5W)	100V line: 333Ω (30W), 666Ω (15W), 1.3kΩ (7.5W)	
	70V line: 163Ω (30W), 333Ω (15W), 666Ω (7.5W),	70V line: 163Ω (30W), 333Ω (15W), 666Ω (7.5W),	
	BYPASS-8Ω	BYPASS-8Ω	
0 11: 11	90dB(1W, 1m) (500Hz - 5 kHz, pink noise)  78dB(1W, 4m) (100Hz - 10 kHz pink noise) according to EN54-24		
Sensitivity			
	90dB (1W,1m) (100Hz - 10 kHz, pink noise	e) converted based on EN54-24	
Frequency Response	110Hz - 20kHz	110Hz - 20kHz	
Maximum Sound Pressure	93dB(30W, 4m) (100Hz - 10 kHz pink noise	e) according to EN54-24	
Level	103dB (30W,1m) (100Hz - 10 kHz, pink noise) converted based on EN54-24		
Coverage Angle(-6dB)	Horizintal: 360° (500Hz), 140° (1 kHz), 75° (2 kHz), 55° (4 kHz)	Horizintal: 360° (500Hz), 140° (1 kHz), 75° (2 kHz), 55° (4 kHz)	
	Vertical: 360° (500Hz), 140° (1 kHz), 75° (2 kHz), 55° (4 kHz)	Vertical: 360° (500Hz), 140° (1 kHz), 75° (2 kHz), 55° (4 kHz)	
Weight	2.8Kg	2.8Kg	
Dimensions(mm)	φ203*288mm	φ203*288mm	
Speaker Component	6.5" paper cone speaker	6.5" paper cone speaker	
Operating Temperature	-10°C to +55°C	-10°C to +55°C	
Applicable Cable	Solid wire: φ6.5mm (18AWG) UL2464	Solid wire: φ6.5mm (18AWG) UL2464	
Cable Connection	steatile terminal x 6 speaker cable with a diamet	er of 6.5mm Brown Red Orange Gray White(+)/ Black(com)	
Finish	Enclosure: ABS+PC, Black Mesh speaker grill: Surface-treated steel plate, black paint Speaker Wall bracket: Surface-treated steel plate, black paint Joint bracket, screws and Stainless steel cable	Enclosure: ABS+PC, White Mesh speaker grill: Surface-treated steel plate, white paint Speaker Wall bracket: Surface-treated steel plate, white paint Joint bracket, screws and Stainless steel cable	

# 2. GENERAL DESCRIPTION

Speaker are compact sphere loudspeaker systems designed for high efficiency, wide range, and high power input handling capability. these speaker systems can be installed in a manner ideal for the location and intended application, the speaker is certified to the European Standard EN 54 24:2008

#### 3. FEATURES

- · Wide directivity high-frequency horn.
- · Supplied bracket permits mounting to a wall.
- The impedance change can be obtained by changing the cable connection.
- Certified to EN 54-24:2008.

#### 4. IMPEDANCE CHANGE

To change the impedance, press the corresponding input voltage and power on the power label sticker indicated on the cable and connect the corresponding cable to get the required input power.

#### NSP-5MB/NSP-5MBW

#### NSP-6MB/NSP-6MBW

INPUT			
		100V	70V
BROWN	$6\Omega(BYBASS)$		
RED	250Ω		20W
ORANGE	$500\Omega$	20W	10W
GRAY	1KΩ	10W	5W
WHITE	2ΚΩ	5W	

INPUT			
		100V	70V
BROWN	8Ω(BYBASS)		l
RED	163Ω		30W
ORANGE	$333\Omega$	30W	15W
GRAY	$666\Omega$	15W	7.5W
WHITE	1.3KΩ	7.5W	_

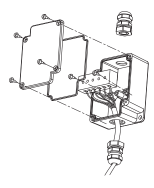
#### 5. WIRING

Step1: Remove the junction box cover screw, loosen the nut on the cable fixing head, and remove the cable fixing head from the junction box.

Step2: Pass the cable through the cable clamp of the separating nut for a certain length, then through the junction box and nut. Tighten the cable fixing head and fix it.

Step3: Select the appropriate power input and output by referring to the type of machine on the host or the power mark on the cable line. After the selection, find the corresponding impedance according to the selected power source and power. Connect the line according to the connection port of the terminal corresponding to the impedance on the connection mark in the junction box and tighten the screw.

Step4: Cover the bottom cover with the connected cable on the top cover and lock the screw.



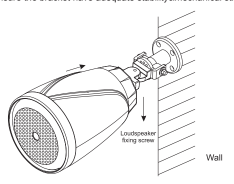
#### Notes:

- When removing the upper cover, be careful that the rubber ring of the upper cover drops.
- The cable selected should be 6.5mm, not more than 6.5mm, which is the maximum installation size of the cable fixed seat.
- After connecting and tightening the cable, pull the cable slightly to prevent the fixing head of the blue line from not tightening thoroughly.
- When locking the junction box, pay attention to cover the top cover with the bottom cover to prevent the rubber ring of the top cover from dropping. If the rubber ring is dropped, be sure to reinstall the top cover, otherwise the junction box will not be waterproof.
- If there is any unclearness to the wiring connection, please refer to the CONNECTION DESCRIPTION in Part 7 of the manual or ask a professional to make wiring to avoid damage to the equipment and shorten the life of the equipment.

# **6. INSTALLATION PROCEDURES**

Adjust the loudspeaker installing angle as needed after fixing the bracket on the wall, then assemble the loudspeaker into the bracket, fasten by the screw.

Attention:Please ensure the bracket have adequate stability&mechanical strength to avoid any harm!

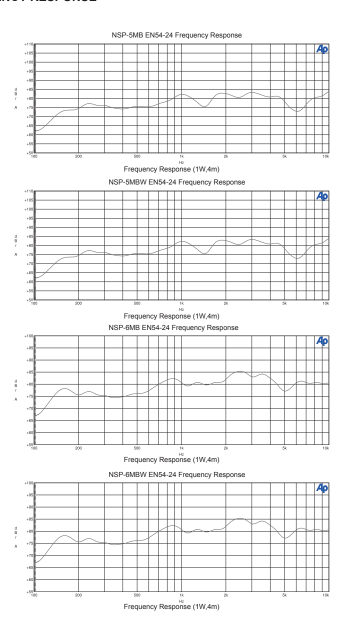


#### 10. SPECIFICATIONS

Model No.	NSP-5MB	NSP-5MBW	
Standard	Certified to the European Standard EN 54-24:2008 Loudspeaker for voice alarm systems for fire detection and fire alarm system. Certification Cation NO.1438-CPR-0693		
Environmental Type	TYPE A (Indoor ap	plications)	
Built-In speaker	5" full range paper speaker	5" full range paper speaker	
Rated Noise Power and	20W	20W	
Voltage	(100V line and 70V line)		
Rated Impedance	100V line: 500Ω (20W), 1kΩ (10W), 2kΩ (5W)	100V line: 500Ω (20W), 1kΩ (10W), 2kΩ (5W)	
	70V line: 250Ω (20W), 500Ω (10W), 1kΩ (5W),	70V line: 250Ω (20W), 500Ω (10W), 1kΩ (5W),	
	BYPASS-6Ω	BYPASS-6Ω	
	89dB(1W, 1m) (500Hz - 5 kHz, pink noise)  77dB(1W, 4m) (100Hz - 10 kHz pink noise) according to EN54-24		
Sensitivity			
	89dB (1W,1m) (100Hz - 10 kHz, pink noise) converted based on EN54-24		
Frequency Response	130Hz - 20kHz	130Hz - 20kHz	
Maximum Sound Pressure	89dB(20W, 4m) (100Hz - 10 kHz pink noise) acc	cording to EN54-24	
Level	102dB (20W,1m) (100Hz - 10 kHz, pink noise) converted based on EN54-24		
Coverage Angle(-6dB)	Horizintal: 360° (500Hz), 190° (1 kHz), 100° (2 kHz), 65° (4 kHz)	Horizintal: 360° (500Hz), 190° (1 kHz), 100° (2 kHz), 65° (4 kHz)	
	Vertical: 360° (500Hz), 190° (1 kHz), 100° (2 kHz), 65° (4 kHz)	Vertical: 360° (500Hz), 190° (1 kHz), 100° (2 kHz), 65° (4 kHz)	
Weight	1.9Kg	1.9Kg	
Dimensions(mm)	φ154*218.5mm	φ154*218.5mm	
Speaker Component	5" paper cone speaker	5" paper cone speaker	
Operating Temperature	-10°C to +55°C	-10°C to +55°C	
Applicable Cable	Solid wire: φ6.5mm (18AWG) UL2464	Solid wire: φ6.5mm (18AWG) UL2464	
Cable Connection	steatile terminal x 6 speaker cable with a diameter of 6.5mm Brown Red Orange Gray White(+)/ Black(com)		
Finish	Enclosure: ABS+PC, Black Mesh speaker grill: Surface-treated steel plate, black paint Speaker Wall bracket: Surface-treated steel plate, black paint Joint bracket, screws and Stainless steel cable	Enclosure: ABS+PC, White Mesh speaker grill: Surface-treated steel plate, white paint Speaker Wall bracket: Surface-treated steel plate, white paint Joint bracket, screws and Stainless steel cable	
	-		

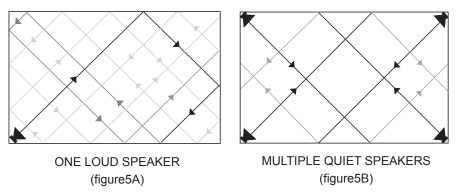
\_\_\_\_ 8

# 9. FREQUENCY RESPONSE

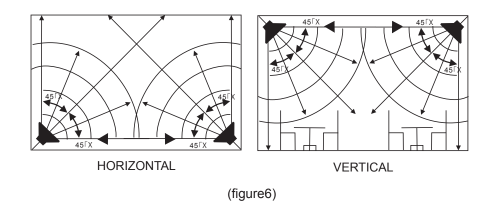


#### INDOOR INSTALLATION DESCRIPTION:

NSP(MB) series speakers are designed specially for fixing and using in different circumstances. The property of speakers may be different due to different circumstances. There is an acoustic surface (wall) in a closed room, so the acoustic indoor will turn complex. When acoustic wave hits the surface, a part of acoustic energy is reflected, and others are absorbed. Reflection and absorption are depending on the frequencies of acoustic wave and angle of hitting surface. When operate the cabinet, both man and furniture can absorb the acoustic energy. Please note the position of man and furniture when installing. Reverberation is the results of the reflected acoustic wave continue bouncing between the surfaces. Every reflection will loss the energy. When the acoustic hit the reflection surface, the room will be filled with random reflected acoustic wave. The music and address will be complex. It is recommended that install more speakers and make the volume of speakers lower to reduce the reverberation in high reverberating room. (Please see figure 5B)



Speaker coverage range - Direct the center axile of the speaker to the flat surface of receiving area. The speakers of  $90^{\circ} \times 90^{\circ}$  series can spread the speaker tone to all the directions at the axile of  $45^{\circ}$ . If you use the speakers in large room, you can divide the room to some zones. Then decide the installing location of the speakers . (Please see figure 6)

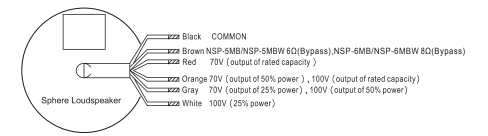


7 — 4 -

# 7. CONNECTION DESCRIPTION

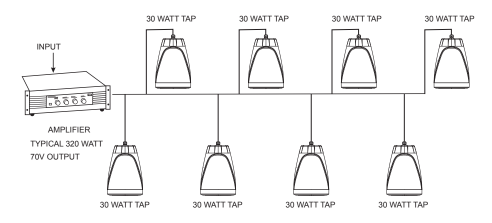
#### LEVEL DISTRIBUTION SYSTEM CONNECTION DESCRIPTION:

NSP-5 and NSP-6 series have built-in transformer of 70/100V, can connect many speakers to one channel, and only need one amplifier. The amplifier output terminal "com/-" stands for positive. The red speaker terminal stands for positive, black stands for negative. Please connect amplifier to speaker right, incorrect connection may cause damage to amplifier and speaker. Finally set your desired output power, See (Figure 3A) to connect the cable to the corresponding power to meet your needs., in this case, the total power of all the speakers can't exceed the nominal power of amplifier. One 320W amplifier channel can drive 10 speaker of 30W, i.e. 30 x 10=300<320W). For safety, the total power of all the speakers should be less than 3/4 nominal power of amplifier(One 320W amplifier channel can drive 8 speakers of 30W, i.e.30 x 8=240W<320W).

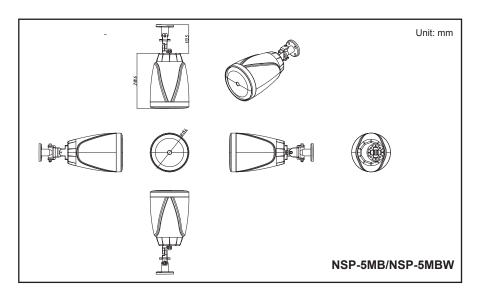


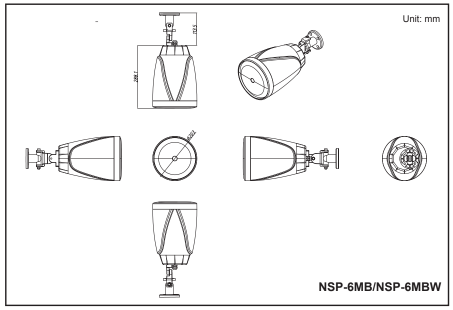
(Figure3A)

#### 8 x 30 WATT=240 WATT TOTAL LOAD ON AMPLIFIER



# 8. DIMENSIONAL DIAGRAM





(figure3B)