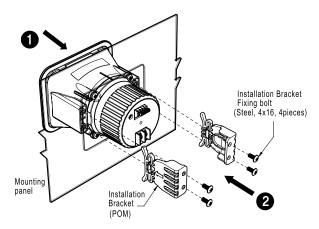


How to install

MSP-TP, MSP-LP Type



- 1. Remove the installation bracket and bolts with a screwdriver from the product.
- 2. Insert the speaker in the direction of ① on the panel.
- Mount the installation bracket to the direction of ② and fix with fixing bolt to prevent from shaking.
 (Bolt tightening torque: 0.7 ~ 0.8N.m)

Ordering Information

MSP - T P M - 02 (B) 3 - 5

1	Т	Terminal Type	
Connection	L	Lead Wire Type	
(2)	P	Panel Mounting	
Mounting	В	External Fixation Type	
③ Sound Type	M	Melody 3 channel	
	S	Siren 3 channel	
•	01	12VDC	
4)	02	24VDC	
Rated Voltage	FF	100 ~ 240VAC	
		lvory	
(5)	(B)	Black	
Body Colors	(R)	Red	

Specifications

Model	MSP-T	MSP-L	
Power Supply	12/24VDC		
Allowable Voltage Range	12V ± 5%, 24V ± 10%		
Current Consumption	12VDC Melody type: 0.22A Siren type: 0.8A 24VDC Melody type: 0.12A Siren type: 0.4A 100~240VAC Melody type: 0.13A Siren type: 0.13A		
Maximum Volume	Melody type: 100±5dB(1M), Siren type: 110±5dB(1M)		
Number of Channels	Sound types: 3 channels		
Sound Type	Melody type: For Elise, Sweet Home, Cuckoo Waltz Siren type: Fire Trucks, police cars, ambulance		
Volume Control	Melody: Dial type Siren: None	None	
Color	Body - Ivory/Black/Red, Horn speaker - Black		
Material	Body - ABS, Horn - NBR		
Insulation resistance	Over 100MΩ (500VDC mega btwn terminal and case)		
Withstand voltage	500VAC 50/60Hz 1 min.		
Temperature	Working temp.: - 20 ~ 50°C Storage temp.: - 20 ~ 65°C		
Operating humidity	45 ~ 85% RH		
Degree of protection	IP65 (Front panel)	IP65	
Recommended wire size	-	2464UL/22AWG, 6P, 450mm	
Power input terminal Screw tightening torque	0.4 ~ 0.6 N.m	-	
Panel tightening screw fastening torque	0.7 ~ 0.8 N.m	M8 Bolt: 5 ~ 6 N.m	
Approvals	RoHS		
Weight	436g (MSP-TP type)	588g (MSP-LB type)	

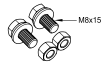
MSP-TB, MSP-LB Type



- Fixed using M8 bolts in the hole of the angle adjusting holder.
 Do not fail to apply vibration absorbing rubber when installing in the place with strong vibration.
- 2. Please install downwards when installing outdoors to prevent rainwater from entering in the device.
- 3. Set the speaker angle and then fasten the angle adjustment bolt tight. (Tightening torque: 5 ~ 6N.m)

Accessories

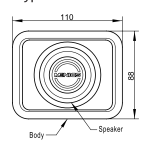
- Each two bolts and nuts to fix M8 are packaged.

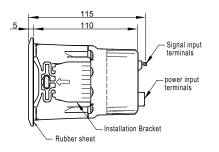


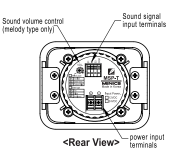
Enclosures

MSP-TP Type

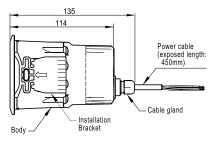
Dimensions



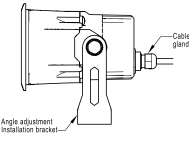


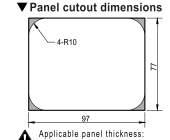


MSP-LP Type



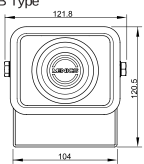


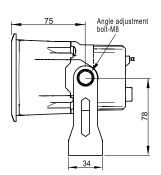




at least less than 1.0t up to 3.0t



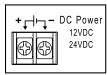


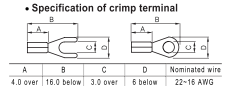


Wiring Diagram -

MSP-T series Connection diagram

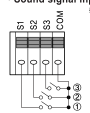
· Power input terminals





It is recommended to lead wire short to reduce noise and use shield wire.

Sound signal input terminals



* Connect signal wire to COM terminal of sound color input terminal and to the terminal of the selected sound type .

		Sound type				
No	Termnals	Melody type	Siren type			
1	COM - S1	for Elise	Fire truck			
2	COM - S2	Sweet home	Police car			
3	COM - S3	Cuckoo Waltz	Ambulance			
Do not nut nower to the count color cianal input						

Do not put power to the sound color signal input terminal.

There is a risk of damage to the circuit if powered.

Volume control



Sound volume is controllab -le only for the melody type which has built-in volume controller

▼ How to connect signal cable

- 1. Press the lever of the terminal with a small screw driver. 2. Insert peeled off signal cable into terminal hole.
- 3. Release pressing lever.

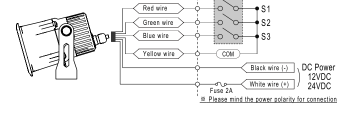
A Caution

- Keep the length of peeled off signal cable. If the length of peeled off signal cable is too short, there is a risk of malfunction due to connection error and if too long, it may cause electric shock or short circuit.
- * Do not pull out signal cable to remove. There is a risk of damage to the terminal.
 - Do not fail to remove by handling the lever of the terminal

MSP-L series Wiring Diagram



- Connect the power same as indicated in the product. Otherwise, over current may cause a failure of the product.
- Do not apply power to the sound color signal line and COM line. Short circuit and over current may cause a failure of the product.



		Sound type		
No	Wire color	Melody type	Siren type	
S1	Red	for Elise	Fire truck	
S2	Green	Sweet home	Police car	
S3	Blue	Cuckoo Waltz	Ambulance	

▲ Caution

- Connect external fuse between the product and the power supply to protect internal circuitry. Siren type: 2A Melody type:0.5A
- ** Please isolate the signal line that is not in use. There is a risk of electric shock.
- * External dimension and the performance is subject to change without prior notice to improve the product.

