MITSUBISHI ELECTRIC ENGINEERING

Panel Mount HMI Speaker

Model: FA1-GT0S04W

The speaker supporting the sound output function of the GOT is now available!

Improving the servicing/maintenance/work efficiency

Notifying important information by voice as well as by on-screen display



部品の交換時期が来ました。交換してください。

Replacement time. Replace the part.

需要更换部件。请进行更换。

부품의 교환시기가 됐습니다. 교환하십시오.

Es el momento de reemplazo. Reemplace la pieza.

Easy to install

Attaching the speaker from the front and back of the panel completes the installation. The speaker and the GOT surfaces are flush with the panel surface.



One audio cable connects the GOT and the speaker (with a built-in amplifier).

Rugged

The speaker is suited for use in the factory environment.*

Volume control function

The volume can be adjusted in 10 levels (90 dB max.) depending on the worksite environment.

*For the details, refer to the specifications.





Source: Mitsubishi Electric Corporation

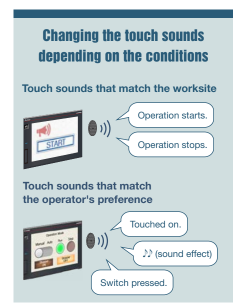
Having problems?

I want to grasp the equipment status from a remote location.

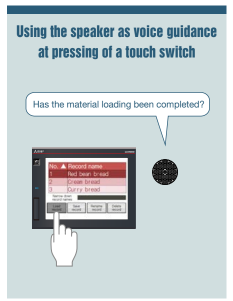
The sound output function of the GOT will solve the problems.



Various applications



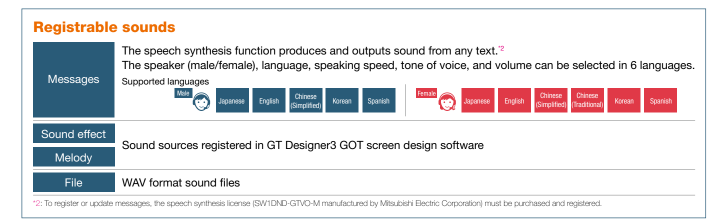
Touch sounds can be changed depending on the worksite and operator's preference.



When a touch switch is pressed, the next operation and precautions are voiced, which prevents incorrect operation



The announcement in multiple languages in order is available at a worksite where the operators speak in different languages.



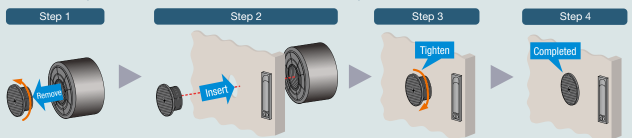
Additional value to the equipment by using the GOT sound output function

Sound output function Outputting the sounds registered in the GOT through the speaker

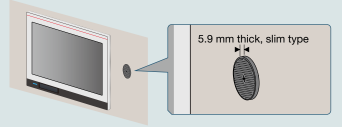
*1: For registration, use GT Designer3 GOT screen design software (manufactured by Mitsubishi Electric Corporation).

Easy to install

Attach the speaker from the front and back of the panel.

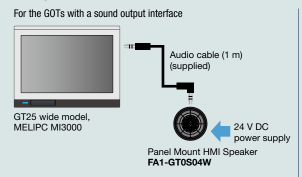


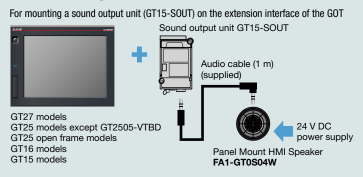
The speaker and the GOT surfaces are flush with the panel surface.



Easy to connect

Easily connectable with a GOT or MELIPC MI3000 using the audio cable





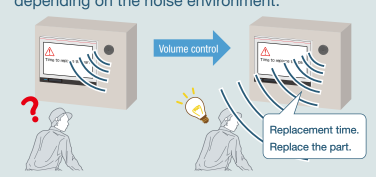
Rugged

Usable at factory temperature and humidity



Volume control function

The volume is adjustable in 10 levels (90 dB max.) depending on the noise environment.

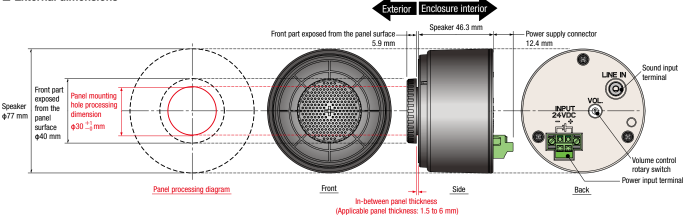


■ Product specifications

Item		Specifications				
Operating ambient temperature		0 to 55°C				
Operating ambient humidity		10 to 90% RH, non-condensing				
IP protection level		IP2X				
Weight		175 g				
	Installation method	Interposing the panel				
Installation	Installation hole processing dimensions	φ30 ^{*,1} mm				
	Applicable panel thickness	1.5 to 6 mm				
Power supply to the built-in amplifier	Power supply voltage	24 V DC +20%, -15%				
	Current consumption	0.28 A				
	Wiring method	Wiring to the supplied power supply connector				
	Applicable wire size	0.2 to 2.5 mm² (AWG 12 to 24)				
	Applicable ferrule terminal, tool	Applicable wire size (mm²/AWG)	Applicable ferrule terminal type (sleeve length)	Crimping tool model	Manufacturer	
		0.25/24	AI 0,25-10 YE (10 mm), AI 0,25-8 YE (8 mm)	- CRIMPFOX 6	PHOENIX CONTACT GmbH & Co. KG	
		0.3, 0.34/22	AI 0,34-10 TQ (10 mm), AI 0,34-8 TQ (8 mm)			
		0.5/20	AI 0,5-10 WH (10 mm), AI 0,5-8 WH (8 mm)			
		0.75/18	AI 0,75-10 GY (10 mm), AI 0,75-8 GY (8 mm)			
		0.08 to 0.34/28 to 22	216-302 (8 mm)	206-220	WAGO Company of Japan, Ltd	
		0.34/24, 22	216-302 (8 mm)	206-1204		
		0.5/22, 20	216-201 (8 mm)			
		0.75/20, 18	216-202 (8 mm)			
Sound	Input terminal	φ3.5 minijack				
	Maximum output	3.5W				
	Sound pressure level	90 dB max. at 1 m ⁻¹ Equivalent to the noise of railroad underpasses				
	Volume control	10 levels (Use the rotary switch of the speaker.)				
Connectable GOTs (manufactured by Mitsubishi Electric Corporation)		GT25 wide models with a built-in sound output interface				
	GOT2000 series	Rugged GT25 model used where a panel mount speaker is usable				
		GT27 models				
		GT25 models except GT2505-VTBD		Sound output unit (GT15-SOUT) needs to be		
		GT25 open frame models				
	GOT1000 series	GT16 models mounted on the extension inte		tension interface.		
	GOTTUUU series	GT15 models				
Connectable MELIPCs (manufactured by Mitsubishi Electric Corporation)	MELIPC series	MELIPC MI3000 with a built-in sound output interface				
		I MELIPC MI5000, MI1000		HDMI splitter with connected.	HDMI splitter with an aux. port needs to be connected.	
Applicable standard		CE, KC				

^{*1:} For GT25 wide models: The sound pressure level varies with the sound source and usage environment.

■ External dimensions



■ Packing list

3			
	Name	Model	Remarks
	Panel Mount HMI Speaker	FA1-GT0S04W	Speaker, audio cable (1 m), power supply connector, cable clamp, user's manual

The company names and product names mentioned in this document are either registered trademarks or trademarks of their respective companies.

MITSUBISHI ELECTRIC ENGINEERING COMPANY LIMITED

NAGOYA ENGINEERING OFFICE | 1-9, Daiko-Minami, 1-Chome, Higashi-ku, Nagoya, Aichi 461-0047 Japan





www.mitsubishielectricengineering.com/sales/fa/meefan/

▶ Contact US



Precautions for Choosing the Products

Mitsubishi Electric Engineering will not be held liable for damage caused by factors found not to be the cause of Mitsubishi Electric Engineering; opportunity losses or lost profits caused by faults in the Mitsubishi Electric Engineering products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi Electric Engineering; damages to products other than Mitsubishi Electric Engineering products; and to other duties.

For safe use

- To use the products given in this publication properly, always read the relevant manuals before beginning operation.
- The products have been manufactured as general-purpose parts for general industries, and are not designed or manufactured to be incorporated in a device or system used in purposes related to human life.

 Before using the products for special purposes such as nuclear power, electric power, aerospace, medicine or
- passenger-carrying vehicles, consult with Mitsubishi Electric Engineering.

 The products have been manufactured under strict quality control. However, when installing the products where major accidents or losses could occur if the products fail, install appropriate backup or fail-safe functions in the system.