

FV-127JP



The FV Series circuit board is designed to add audible or voice message playback to various types of machinery. It can be installed inside or on the rear of a machine for a more streamlined design.

- Installs seamlessly on the inside of machinery
- Up to 240 minutes total playback time
- Audio files can be registered to 127 available channels
- Built-in sound reduction feature
- Built-in terminal block for easy wiring
- Speaker output included in the terminal



Simple message registration with various tools



Specification

Model	Rated Voltage	Operating Voltage Range	Power Consumption	External Contact Capacity	Operating Temperature Range	Contact Input Method	Number of playback channels	AUX Output	BUSY Output	Maximum Playback Time	Maximum Output	Output Load Impedance	Mass
FV-127JP	24V DC	19 - 29V DC	15W	35V15mA or more	-10°C to +50°C (humidity 85% or less)	Normally closed contact or NPN open collector	When using binary input: 127, when using bit input: 7	0dBv 600Ω	Maximum load 40V DC 500mA	About 8 minutes of main unit memory (when using)	4W	8Ω	160g±10%

■ Product price including the message registration fee (tax excluded)

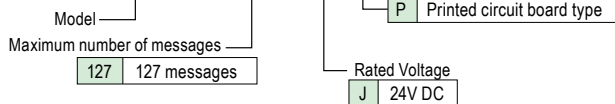
*The above FV-127JP base price does not include the message registration fee.

FV-127JP-064 (001-064 phrases)	FV-127JP-128 (065-128 phrases)	FV-127JP-192 (129-192 phrases)	FV-127JP-256 (193-256 phrases)
FV-127JP-320 (257-320 phrases)	FV-127JP-384 (321-384 phrases)	FV-127JP-448 (385-448 phrases)	FV-127JP-512 (449-512 phrases)

Messages are free if you choose from over 3,000 standard messages. (An additional cost applies for other custom messages)

Model Code

FV-127JP



Optional Parts

For details, see pages 182 to 187.

Optional Parts	Model
Speakers (2W 8Ω)	SPB-2E-W
Speakers (5W 8Ω)	SPB-5E
Speakers (5W 8Ω)	SPW-5E
Speakers (5W 8Ω)	SPL-5E
SD card (2GB)	SDV-2GP

Dimensions (mm)

