

HIGH VOLTAGE DC SWITCHING RELAY

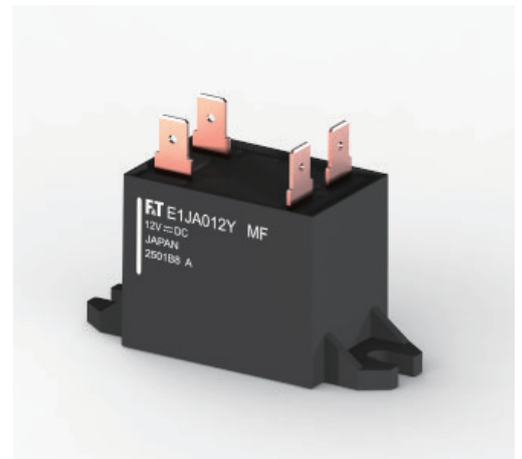
MAX. 1,000VDC BREAK HIGH CAPACITY DC POWER RELAY

FTR-E1J SERIES

ROHS COMPLIANT

■ FEATURES

- 20A 800VDC, 10A 1,000VDC higher voltage switching
- No hydrogen gas
- Non polarized contacts on load input terminals. Switchable for charge/discharge circuit
- Low power consumption (0.9W at coil rated voltage)
- High insulation
 - - Between coil and contacts 5,000VAC, 1 minute
 - - Between open contacts 2,500VAC, 1 minute
- Plastic material: UL flammability 94V-0
- Plastic sealed



■ APPLICATIONS

- Electric vehicle pre-charge (HEV, PHEV, FCV, EV)
- PTC heaters
- Quick charge stations
- Photovoltaic power generation systems
- Hybrid construction machineries
- Battery systems
- Vehicle to home systems

■ PART NUMBERS

[Example] FTR-E1 J A 012 Y - MF
 (a) (b) (c) (d) (e) (f)

(a)	Relay type	FTR-E1 series
(b)	Contact configuration	J : 1a (1 Form X), tab terminal type
(c)	Power consumption	A : Standard (900mW)
(d)	Nominal coil voltage	12 : 12VDC 24 : 24VDC
(e)	Contact material	Y : Silver alloy
(f)	Special type	MF : Standard (20A)

Note: The designation name is stamped on the top of the relay case as follows:

Example: Ordering part number: FTR-E1JA012Y-MF Stamped on part number: E1JA012Y-MF

■ SPECIFICATIONS

Item		Specifications	Remarks/Conditions	
Contact Data	Configuration	1a (1 Form X)		
	Material	Silver alloy		
	Construction	Single contact		
	Contact rating	20A, 800VDC 10A, 1,000VDC	Resistive	
	Voltage drop	Max. 0.5V	At 20A	
	Continuous carrying current	20A (85°C, cable size 3.5mm ²)	Please refer to characteristic data	
	Max. carrying current	40A / 1 hour (85°C, cable size 8mm ²)		
	Min. switching load ^{*1}	1A, 6VDC	Reference	
Coil	Rated power consumption	900mW	At 20°C	
	Operate power consumption	324mW	At 20°C	
	Operating temperature range	-40°C to +85°C	No frost	
Time	Operate	Max. 30ms (without bounce)	At 20°C, nominal voltage	
	Release	Max. 10ms (without diode, without bounce)	At 20°C, nominal voltage	
Life	Mechanical	1 x 10 ⁶ operations	18,000 operations / hour	
	Electrical (resistive)		75 x 10 ³ operations	10A, 450VDC resistive, with suppression device ^{*2}
			10 x 10 ³ operations	20A, 450VDC resistive, with suppression device ^{*2}
			10 operations	20A, 800VDC resistive, with suppression device ^{*2}
			50 operations	10A, 1,000VDC resistive, with suppression devices ^{*2}
			200 operations	5A, 1,000VDC resistive, with suppression devices ^{*2}
			100 x 10 ³ operations	20A, 800VDC inrush only (without break)
Insulation	Insulation resistance		1,000MΩ	At 1,000VDC
	Dielectric withstanding voltage	Open contacts	2,500VAC(50/60Hz), 1 minute	
		Coil to contacts	5,000VAC(50/60Hz), 1 minute	
	Surge strength	Coil to contacts	10,000V	Initial, reference
	Clearance	Coil to contacts	9.5mm	
	Creepage	Coil to contacts	12.7mm	
Others	Vibration resistance	Misoperation	5 to 200Hz, 45m/s ² , constant acceleration	Sense time 1ms, contact ON/OFF
		Endurance	5 to 200Hz, 45m/s ² , constant acceleration	Contact ON/OFF, up/down 4hours, left/right/front/back each 2 hours
	Shock resistance	Misoperation	300m/s ² (11±1ms, contact ON) 200m/s ² (11±1ms, contact OFF)	Sense time 1ms
		Endurance	1,000m/s ² (6±1ms)	Contact ON/OFF total 36 times
	Dimensions / Weight		28.3 × 43.6 × 36.1mm / approx. 85g	

Note: Electrical characteristics mentioned above are the values at JIS standard condition (temperature 15 to 35degC, relative humidity 25 to 75%, atmospheric pressure 86k to 106kPa) unless otherwise specified.

Note: Care shall be taken on the heat generated on PC board when maximum carrying current exceeds 10A. Please perform the confirmation test with actual conditions.

*1: Minimum switching loads mentioned above are reference values. Please perform the confirmation test with actual load before production since reference values may vary according to switching frequencies, environmental conditions and expected reliability levels.

*2: Electrical life at resistive load mentioned above are the values when a varistor or zener diode or zener diode+diode is used as coil suppression device. Using protection device other than these, the contact life expectancy may decrease drastically. When using a varistor as a suppression device, varistor voltage shall be approximately twice the voltage applied to the coil and connect it in parallel with the coil. When using a zener diode or zener diode+diode as a suppression device, please refer to the CIRCUIT DIAGRAM WHEN USING ZENER DIODE.

■ COIL DATA

Coil Code	Nominal Coil Voltage (VDC)	Coil Resistance $\pm 10\%$ (Ω)	Must Operate Voltage ^{*1} (VDC)	Must Release Voltage ^{*1} (VDC)
012	12	160	7.2 (at 20°C) 9.0 (at 85°C)	1.0 (at 20°C) 1.3 (at 85°C)
024	24	640	14.4 (at 20°C) 18.0 (at 85°C)	2.0 (at 20°C) 2.6 (at 85°C)

Note: All values in the table are valid at 20°C and zero contact current unless otherwise specified.

Note: Coil polarity must be applied as specified in schematics.

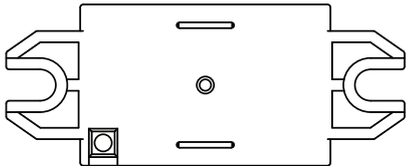
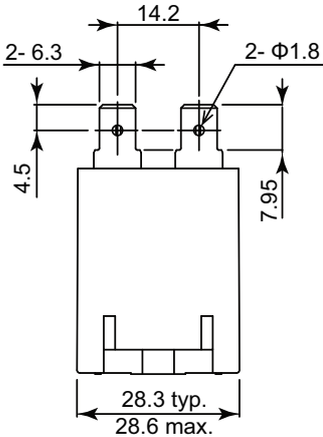
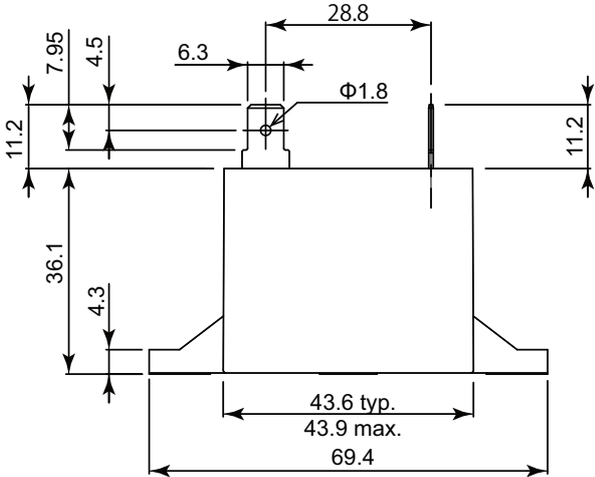
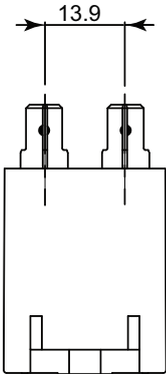
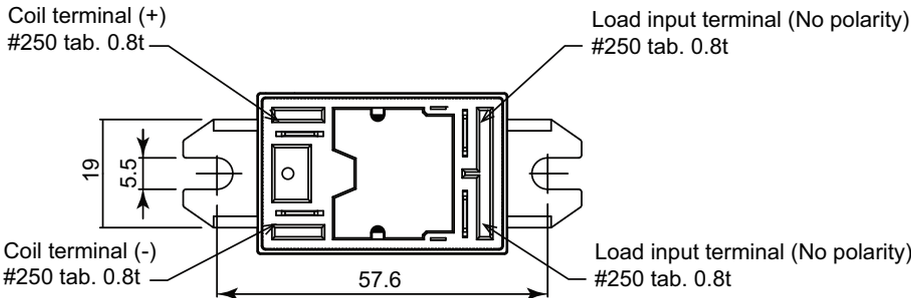
*1: Specified operate values are valid for pulse wave voltage.

■ PART NUMBER LIST

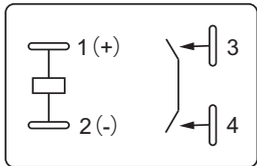
Part Number	Nominal Coil Voltage	Contact Rating
FTR-E1JA012Y-MF	12VDC	20A, 800VDC, 10A, 1,000VDC
FTR-E1JA024Y-MF	24VDC	20A, 800VDC, 10A, 1,000VDC

■ DIMENSIONS

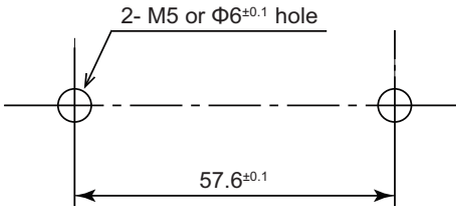
Dimensions



Schematics
(BOTTOM VIEW)



Mounting hole layout
(TOP VIEW)

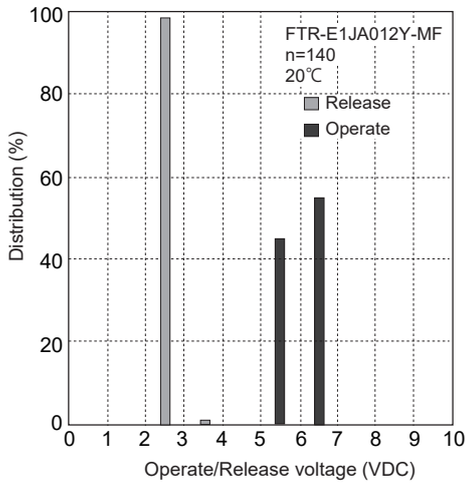


Unit: mm

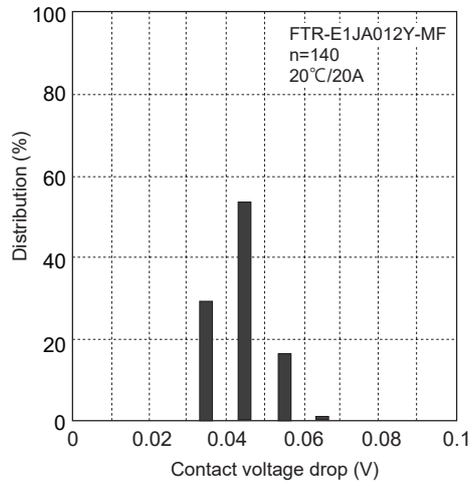
CHARACTERISTIC DATA

(Characteristic data is not guaranteed value but measured values of samples from production line.)

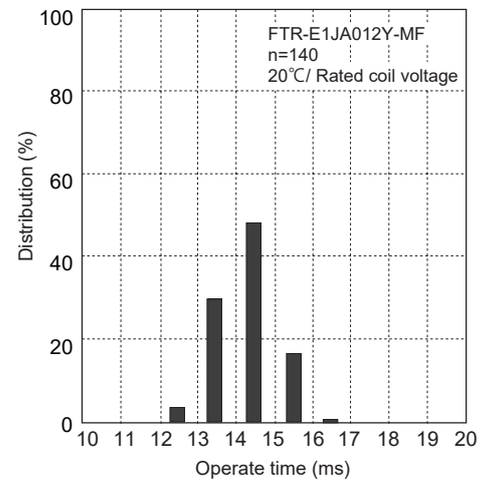
Distribution of operate/release voltage



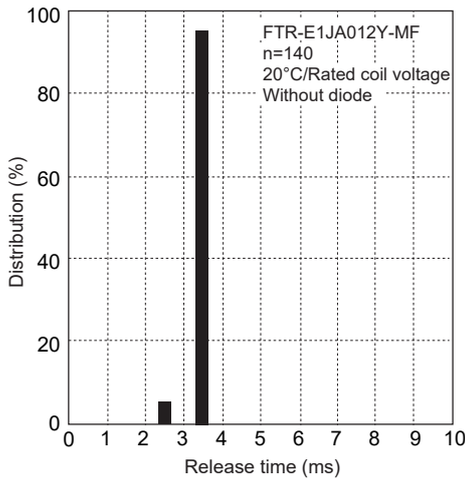
Distribution of voltage drop



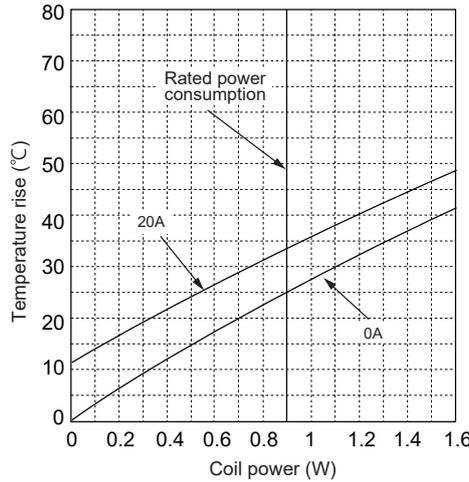
Distribution of operate time



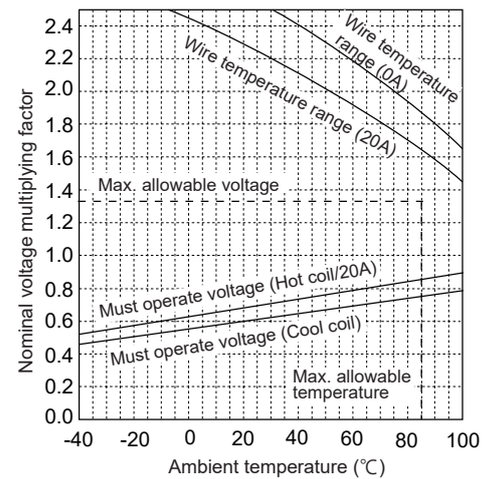
Distribution of release time



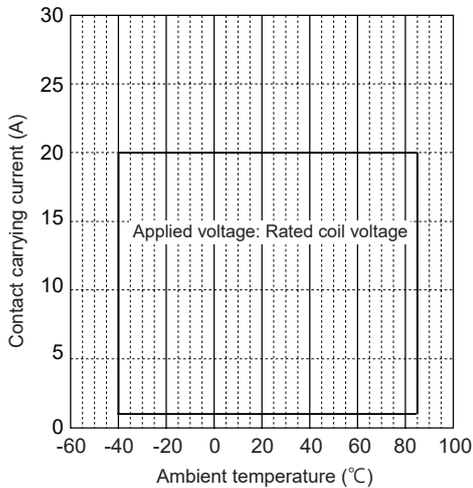
Coil temperature rise



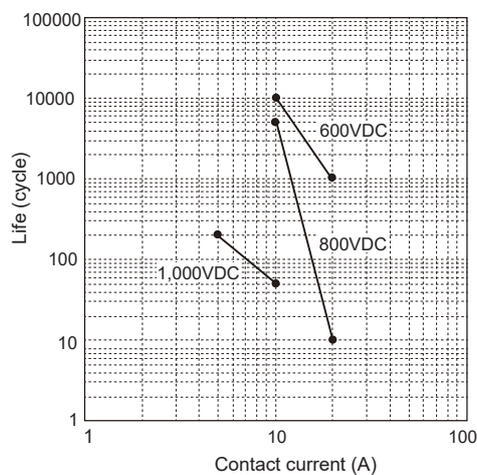
Operating range



Ambient temperature - contact carrying current



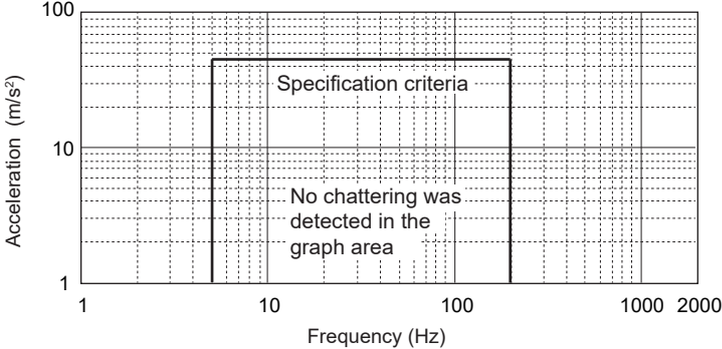
Switching life curve (resistive load)



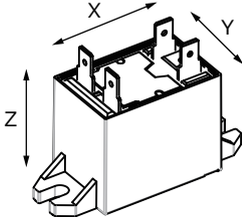
CHARACTERISTIC DATA

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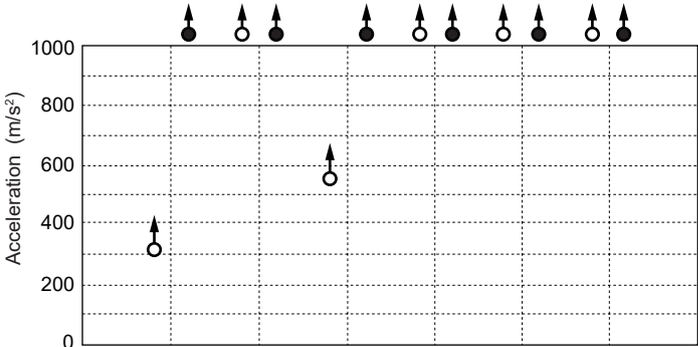
Vibration resistance characteristics



Test material: coil energized and de-energized
 Direction of vibration: see diagram below
 Detection level: chatter >1 ms

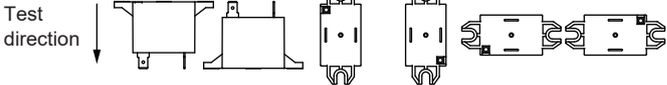


Shock resistance characteristics



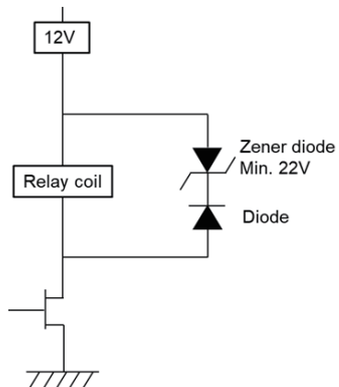
Test material: coil energized and de-energized
 Shock duration: 11ms (490m/s² or less)
 6ms (more than 490m/s²)
 Test direction: see diagram under the graph
 Detection level: chatter > 1ms

- : Coil de-energized
- : Coil energized



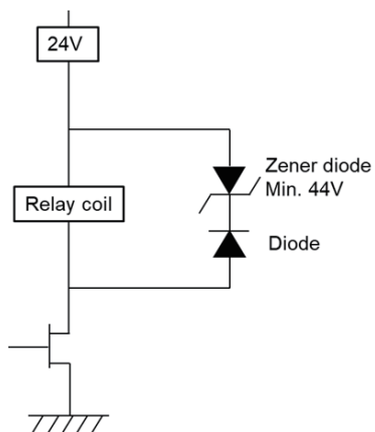
■ CIRCUIT DIAGRAM WHEN USING ZENER DIODE (Refer to *2 on page 2)

1. Using zener diode + diode

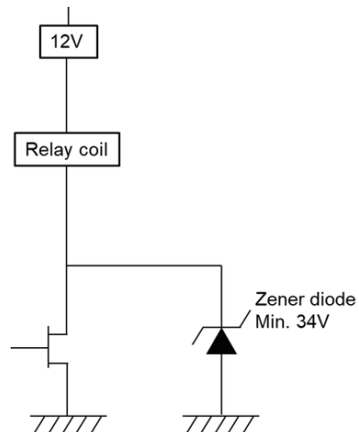


■ Nominal coil voltage: 24V

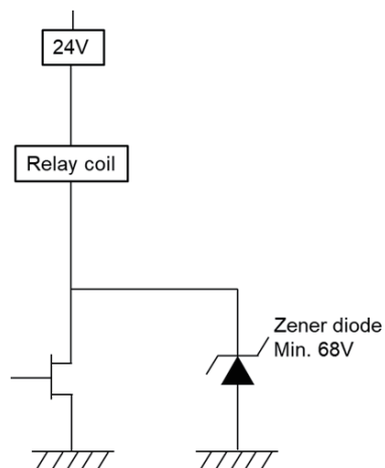
1. Using zener diode + diode



1. Using zener diode



2. Using zener diode



CAUTIONS

- All values mentioned in this datasheet are provided under ideal conditions. Please perform the confirmation test before actual use.
- Reflow soldering is prohibited.
- Do not use relays in the atmosphere with sulfide gas, chloride gas or nitric oxide. Contact resistance may increase.
- Do not use silicon or silicon-containing product or materials near relays. It may cause contact failure.
- Please connect relay coils according to specified polarity.

Cautions for high voltage DC switching relays

- There is a possibility that the relay is not able to switch off the load at high voltage DC load. Fail safe circuit must be provided to prevent injury, fire or other harms resulting from failure occurred on relays.
- Relays are periodic maintenance parts. Do not exceed the specified life time and/or switching conditions.

GENERAL INFORMATION

1. ROHS Compliance

- All relays produced by FCL Components are compliant with RoHS directive 2011/65/EU, including commission delegated directive 2015/863.

2. Recommended lead free solder condition

- Lead free solder plating on relay terminals is Sn-3.0Ag-0.5Cu, unless otherwise specified. This material has been verified to be compatible with PbSn assembly process.
- Recommended solder for assembly: Sn-3.0Ag-0.5Cu.

Flow Solder Condition:

Pre-Heating: Maximum 120°C
within 90 sec.
Soldering: Dip within 5 sec. at 255°C±5°C solder bath

Relay must be cooled by air immediately after soldering

Solder by Soldering Iron:

Soldering Iron: 30-60W
Temperature: maximum 340-360°C
Duration: maximum 3 sec.

We highly recommend that you confirm your actual solder conditions

3. Moisture Sensitivity

- Moisture Sensitivity Level standard is not applicable to electromechanical relays, unless otherwise indicated.

4. Tin Whiskers

- Dipped SnAgCu solder is known as presenting a low risk to tin whisker development. No considerable length whisker was found by our in house test.

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