FUJITSU

SILENT TWIN RELAY

for automotive applications 1 POLE x 2 - 25A (for 12V car battery)

FTR-P2 Series

FEATURES

- Low operating sound An original silent mechanism decreases the propagation of operating sound when mounted on a PCB. (Average sound pressure: 50dB at 5 cm)
- Compact, high density package 350 mm² mounting area
- High sensitivity, low power consumption (nominal power consumption: 450 mW)
- Simple PCB layout due to internal H-Bridge connections typically used in motor applications. All terminals are on the perimeter
- High breaking capability.
- Typical applications Power window, Doorlock, Power seat, Wiper (for H-Bridge circuit)
- RoHS compliant Please see page 7 for more information

PARTNUMBER INFORMATION

	FTR-P2	C	_N	012	W1
[Example]	(a)	(b)	(c)	(d)	(e)

(a)	Relay type	FTR-P2	: FTR-P2 Series
(b)	Contact configuration	С	: 1 form C x 2, H-bridge
(c)	Contact gap	Ν	: 0.3mm gap
(d)	Coil rated voltage	012	: 912VDC Coil rating table at page 2
(e)	Contact material	W1	: Silver-tin oxide indium

Actual marking does not carry the type name: "FTR"

E.g.: Ordering code: FTR-P2CN012W1 Actual marking: P2CN012W1



SPECIFICATION

ltem			FTR-P2	
Contact Data Configuration			1 form C x 2, H-Bridge	
	Material		Silver-tin oxide indium	
	Voltage drop		Max. 100mV at 1A, 12VDC	
	Contact rating		14VDC, 25A (motor locked)	
	Max. carrying current		25A/1 hour (25 °C, nominal voltage applied to coil)	
	Max. switching voltage	2	16VDC (reference)	
	Max. switching curren	t	35A (reference)	
	Min. switching load *		6V, 1A (reference)	
Life	Mechanical		Min. 10 million operations	
	Electrical		Min. 100k operations (at contact rating)	
Coil Data	Operating temperature	e range	-40 °C to +85 °C (no frost)	
	Storage temperature r	ange	-40 °C to +100 °C (no frost)	
Timing Data	g Data Operate (at nominal voltage) Release (at nominal voltage)		Max. 10 ms	
			Max. 5 ms (without diode), Max. 15ms (with diode)	
Other	Vibration resistance (operational)	Misoperation	10 to 200Hz, acceleration 44m/s ² (4.5G), constant acceleration	
		Endurance	10 to 200Hz, acceleration 44m/s ² (4.5G), constant acceleration	
	Shock	Misoperation	100 m/s² (11±1ms)	
		Endurance	1,000 m/s ² (6±1ms)	
	Weight		Approximately 13 g	
	Average sound pressure		Approximately 50dB at 5cm	

* 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.

COIL RATING

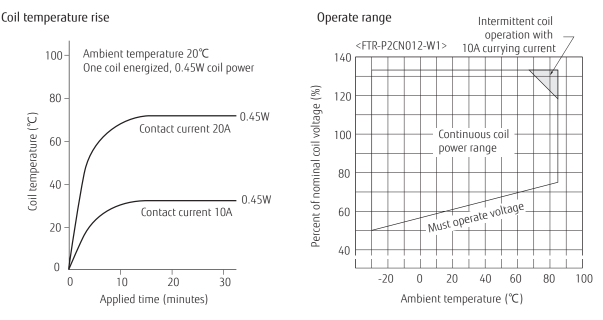
Coil Code	Rated Coil Voltage (VDC)	Coil Resistance +/- 10% (Ohm)	Must Operate Voltage (V) *	Must Release Voltage (V) *
009	9	180	5.5 (at 20 °C)	0.7 (at 20 °C)
			6.9 (at 85 °C)	0.9 (at 85 °C)
010	10	220	6.3 (at 20 °C)	0.8 (at 20 °C)
			7.9 (at 85 °C)	1.0 (at 85 °C)
012	12	320	7.3 (at 20 °C)	1.0 (at 20 °C)
			9.2 (at 85 °C)	1.3 (at 85 °C)

Note: All values in the table are valid for 20°C and zero contact current, unless otherwise stated.

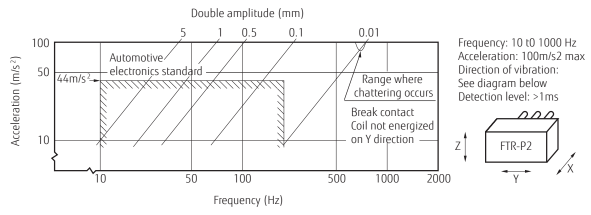
* Specified operate values are valid for pulse wave voltage.

CHARACTERISTIC DATA

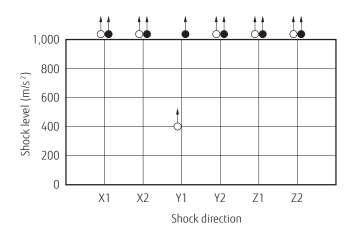
(Characteristic data is not guaranteed value but measured values of samples from production line)



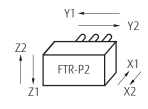
Vibration resistance characteristics



Shock resistance characteristics



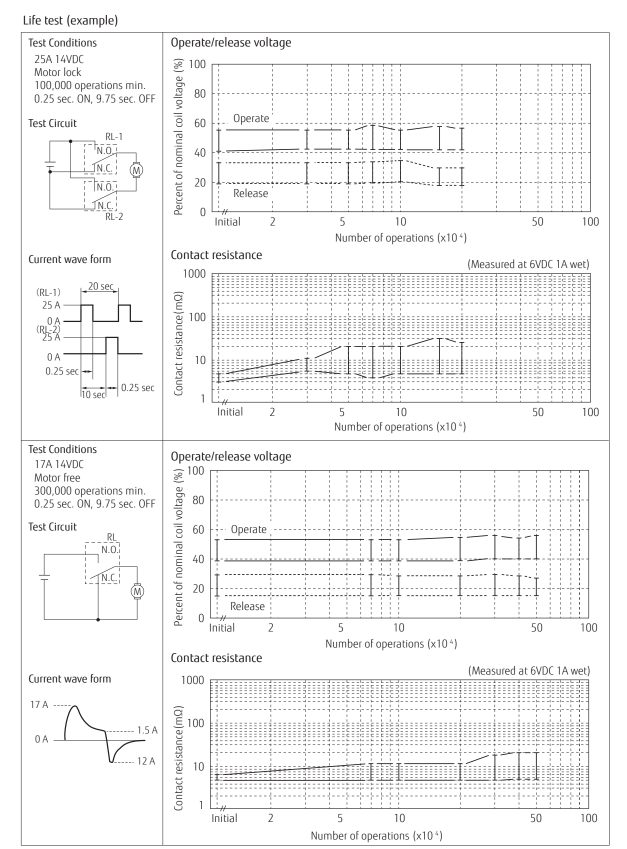
Shock application time: 6±1ms, half -sine wave Test conditions: coil energized and de-energized Shock direction: See diagram below Detection level: >1ms



○ : Break contact (coil de-energized)
 ● : Make contact (coil energized)

CHARACTERISTIC DATA

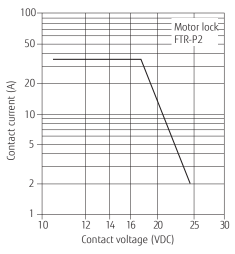
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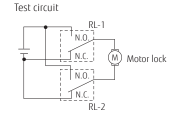


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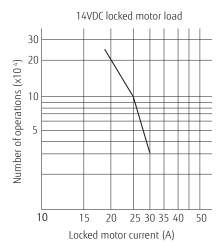
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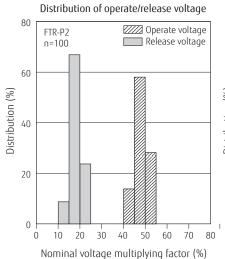


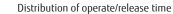


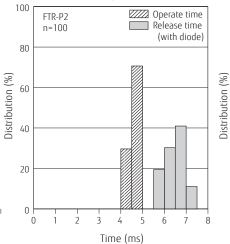


Life curve

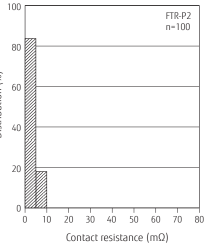




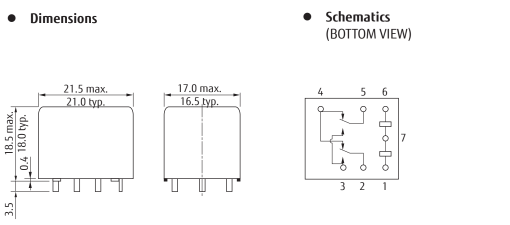




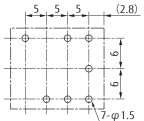




DIMENSIONS



• PC board mounting hole layout (BOTTOM VIEW)



* Dimensions of the terminals do not include thickness of pre solder.

 $\begin{array}{l} \mbox{Tolerance of PC board mounting hole layout:} \\ \pm 0.1 \ \mbox{unless otherwise specified.} \end{array}$

(): Reference Unit: mm

Cautions

- All values mentioned in this datasheet are provided under ideal conditions. Please perform the confirmation test before actual use.
- Reflow soldering is prohibited for standard type.
- 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.

RoHS Compliance and Lead Free Information

1. General Information

- All relays produced by Fujitsu Components are compliant with RoHS directive 2011/65/EU including amendments.
- Cadmium as used in electrical contacts is exempted from the RoHS directives. As per Annex III of directive 2011/65/EU.
- All relays are lead-free. Please refer to Lead-Free Status Info for older date codes at: http://www.fujitsu.com/downloads/MICRO/fcai/relays/lead-free-letter.pdf
- 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.

2. Recommended Lead Free Solder Condition

• Recommended solder 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:

30-60W
maximum 350-360°C
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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