# ULTRA MINIATURE RELAY SLIM SIGNAL RELAY

# FTR-B4 Series

**RoHS** compliant

#### **■ FEATURES**

• Ultra miniature slim type relay for surface mounting

Height: 9.3 mm maximum (THT)

10 mm maximum (SMT)

Weight: Approximately 1.0 g

• UL/CSA recognized

 Conforms to Bellcore & FCC part 68, and Telcordia & FCC part 68

 Conforms to UL1950 / CSA 950, IEC 950 / EN60950 spacing and high breakdown voltage

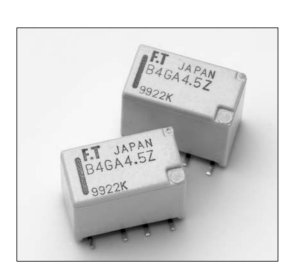
Clearance: 1.0mm Creepage: 1.6mm

Basic insulation, 150V working voltage, pollution degree 2

 HIGH RELIABILITY Bifurcated contacts

• Low power consumption 140 mV (standard), 100 mW (latching)

RoHS compliant since date code: 0430B8
 Please see page 8 for more information



#### ORDERING INFORMATION

(a)	Series Name	FTR-B4 Series
(b)	Terminal type	C: Through hole type G: surface mount type S: surface mount type - reduced mounting area
(c)	Operation function	A: standard type B: latching type
(d)	Coil Number	Nominal voltage
(e)	Contact material	Z: gold plated silver alloy
(f)	Relay enclosing direction*	B: standard enclosing direction
(g)	Number of relays per reel*	05: 500 (standard)

Remarks: Actual marking on relay would not carry code FTR and be as below:

Ordering code Actual marking

Notes: \*FTR-B4CA4.5Z → B4CA4.5Z

- Only surface mount types (G and S) are applicable
- All relays are packaged in tubes unles P/N ends with -B05

## **■ COIL DATA CHART**

## Standard type

MODEL	Rated coil voltage	Coil resistance (±10%)	Operating voltage	Release voltage*	Rated power consumption
FTR-B4( )A1.5Z	1.5VDC	16.1Ω	+1.13V	+0.15V	140mW
FTR-B4( )A003Z	3VDC	64.3 Ω	+2.25V	+0.3V	140mW
FTR-B4( )A4.5Z	4.5VDC	145 Ω	+3.38V	+0.45V	140mW
FTR-B4( )A006Z	6VDC	257 Ω	+4.5V	+0.6V	140mW
FTR-B4( )A009Z	9VDC	579 Ω	+6.75V	+0.9V	140mW
FTR-B4( )A012Z	12VDC	1,028 Ω	+9.0V	+1.2V	140mW
FTR-B4( )A024Z	24VDC	2,504 Ω	+18.0V	+2.4V	230mW

<sup>\*</sup> Pulse driven

Note: All values in the table are measured at 20°C.

## Latching type (1 coil)

MODEL	Rated coil voltage	Coil resistance (±10%)	Set voltage	Release voltage	Rated power consumption
FTR-B4 ( )B1.5Z	1.5VDC	22.5 Ω	+1.13V	-1.13V	100mW
FTR-B4 ( )B003Z	3VDC	90 Ω	+2.25V	-2.25V	100mW
FTR-B4 ( )B4.5Z	4.5VDC	203 Ω	+3.38V	-3.38V	100mW
FTR-B4 ( )B006Z	6VDC	360 Ω	+4.5V	-4.5V	100mW
FTR-B4 ( )B009Z	9VDC	810 Ω	+6.75V	-6.75V	100mW
FTR-B4 ( )B012Z	12VDC	1,440 Ω	+9.0V	-9.0V	100mW
FTR-B4 ( )B024Z	24VDC	4,800 Ω	+18.0V	-18.0V	120mW

<sup>\*</sup> Pulse driven

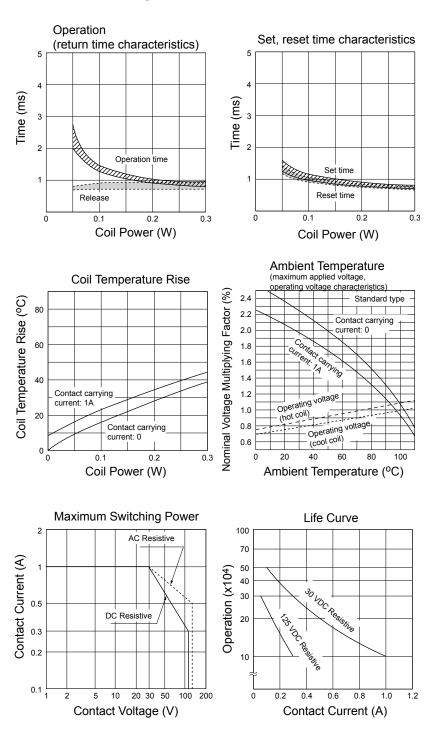
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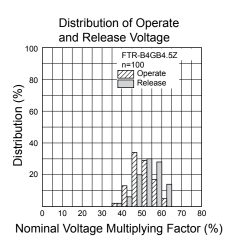
## **■ SPECIFICATIONS**

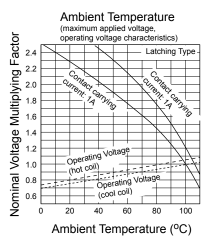
			7		
			Standard Type	Latching Type	
			FTR-B4-CA()Z FTR-B4-GA()Z FTR-B4-SA()Z	FTR-B4-CB()Z FTR-B4-GB()Z FTR-B4-SB()Z	
Contact	Arrangement	t	2Form C		
	Contact mate	erial	Gold overlay silver alloy		
	Contact type		Bifurcated contact (cross-bar)		
	Contact resis	stance (initial value)	100mΩ maximum at 6VDC 1		
	Contact ratin	g	30 VDC 1A, 125 VAC 0.3 A (resistive)		
	Maximum ca	rrying current	1A		
	Maximum sw	vitching power	62.5 VA / 30W		
	Maximum sw	vitching voltage	250 VAC. 220 VDC		
	Maximum sw	vitching current	1A		
	Maximum sw	vitching load*	10m VDC, 0.01mA*		
	Capacitance		Approximately 0.7 pF (between open contacts) Approximately 0.7 pF (adjacent contacts) Approximately 1.0 pF (between coil and contacts)		
Coil	Nominal pow	ver (at 20°C)	140 mW up to 230 mW	100 mW up to 130 mW	
	Operate pow	ver (at 20°C)	80 mW up to 130 mW	57 mW up to 68 mW	
	Operating temperature (no frost)		-40°C to +85°C		
Time value	Operate (at nominal voltage, without bounce)		3ms maximum	3ms maximum (set)	
	Release (at nominal voltage, without bounce)		3ms maximum	3ms maximum (reset)	
Insulation	Resistance		Minimum 1,000MΩ		
	Dielectric	between open contacts	1,000 VAC 1 minute		
	strength	between adjacent contacts	1,000 VAC 1 minute		
		between coil and contacts	1,500 VAC 1 minute		
	Surge strength	between open contacts	1,500 V (at 10 x 160µs) [FCC Part 68]		
		between adjacent contacts	1,500 V (at 10 x 160µs) [FCC Part 68]		
		between coil and contacts	1,500 V (at 10 x 160µs) [FCC Part 68] 2,500 V (at 2 x 10µs) [Bellcore]		
Life	Mechanical		50 x 10 <sup>6</sup> operations (at 3 Hz)		
	Electrical (resistive load)		100 x 10 <sup>3</sup> ops. min. at 1A, 30 VDC (at 0.5 Hz) 100 x 10 <sup>3</sup> ops. min. at 0.3A, 30 VDC (at 0.5 Hz)		
Vibration	Misoperation	1	10 to 55 Hz at double amplitude of 3 mm		
resistance	Endurance		10 to 55 Hz at double amplitude of 5 mm		
Shock	Misoperation	1	Min. 750 m/s <sup>2</sup>		
	<u> </u>		Min. 1,000 m/s <sup>2</sup>		
resistance	Endurance		Min. 1,000 m/s <sup>2</sup>		

<sup>\*1</sup> Minimum switching loads mentioned above are reference values. Please perform the confirmation test with the actual load before production since reference values may vary according to switching frequencies, envir onmental conditions and expected reliability levels.

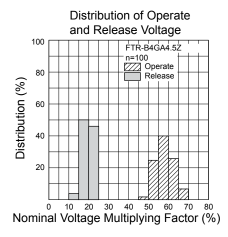
#### **■ CHARACTERISTIC DATA**

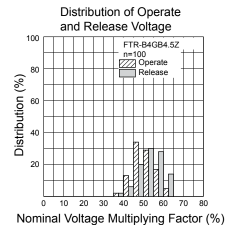


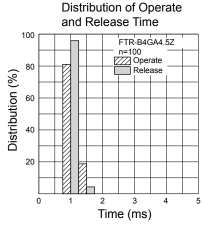


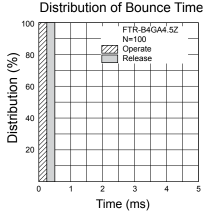


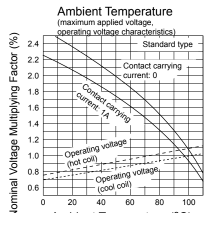
#### **■ REFERENCE DATA**

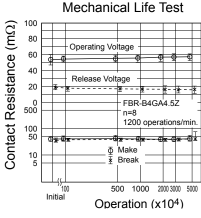


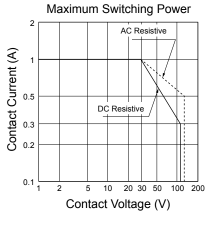


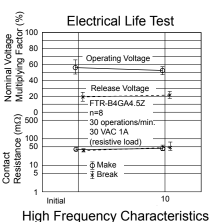


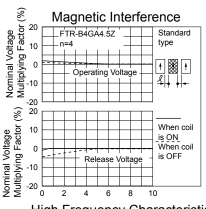


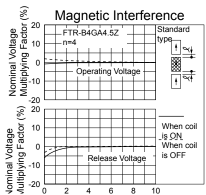


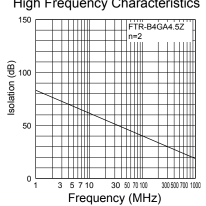


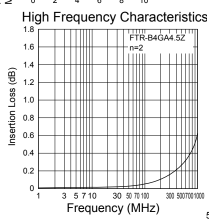




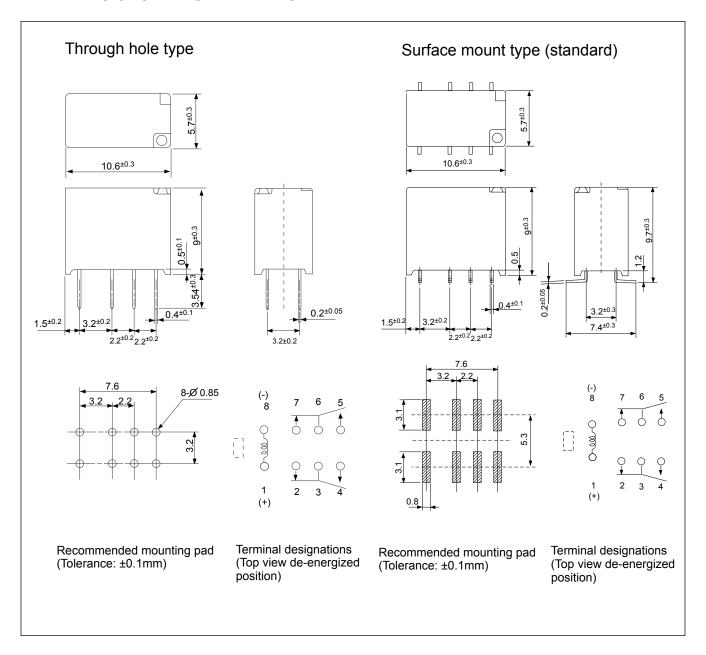




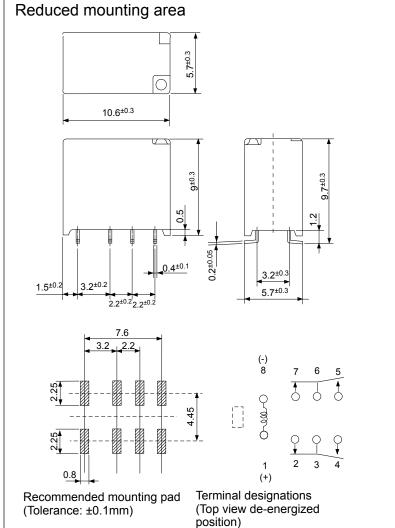




## ■ DIMENSIONS AND SCHEMATICS

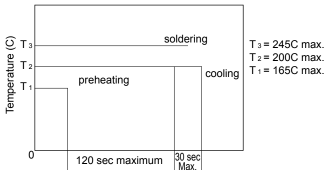


## **DIMENSIONS AND SCHEMATICS** Reduced mounting area



## RECOMMENDED SOLDERING CONDITIONS (TEMPERATURE PROFILE)





#### Note:

- 1. Temperature profiles show the tempera ture of PC board surface.
- 2. Please perform soldering test with your actual PC board before mass produc tion, since the temperatures of PC board surfaces vary according to the size of PC board, status of parts mount ing and heating method.

### **PRECAUTIONS**

- For details on general precautions, refer to the section on technical descriptions.
- Since this is a polar relay, follow the instructions of the internal wiring diagram for the +- connections of the coil.
- Note that the terminal array and internal wiring of the surface mount relay are a top view.

## **RoHS Compliance and Lead Free Relay Information**

## 1. General Information

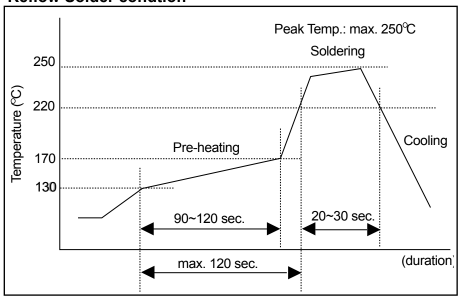
- Relays produced after the specific date code that is indicated on each data sheet are lead-free
  now. Most of our signal and power relays are lead-free. Please refer to Lead-Free Status Info.
  (http://www.fujitsu.com/us/downloads/MICRO/fcai/relays/lead-free-letter.pdf)
- Lead free solder paste currently used in relays is Sn-3.0Ag-0.5Cu. From February 2005 forward Sn-3.0CU-Ni will be used for the FTR-B3 and FTR-B4 series relays.
- All signal and most power relays also comply with RoHS. Please refer to individual data sheets. Relays that are RoHS compliant do not contain the 5 hazardous materials that are restricted by RoHS directive (lead, mercury, chromium IV, PBB, PBDE).
- It has been verified that using lead-free relays in leaded assembly process will not cause any problems (compatible).
- "LF" is marked on each outer and inner carton. (No marking on individual relays).
- To avoid leaded relays (for lead-free sample, etc.) please consult with area sales office.
  - We will ship leaded relays as long as the leaded relay inventory exists.

Note: Cadmium was exempted from RoHS on October 21, 2005. (Amendment to Directive 2002/95/EC)

#### 2. Recommended Lead Free Solder Profile

 Recommended solder paste Sn-3.0Ag-0.5Cu amd Sm-3.0 Cu-Ni (only FTR-B3 and FTR-B4 from February 2005.

#### **Reflow Solder condtion**



## Flow Solder condtion:

Pre-heating: maximum 120°C dip within 5 sec. at 260°C soler bath

#### Solder by Soldering Iron:

Soldering Iron

Temperature: maximum 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 realys.

#### 4. Tin Whisker

 SnAgCu and SnCuNi solder is known as low risk of tin whisker. No considerable length whisker was found by our in-house test.

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