## MINIATURE RELAY

## **2 POLES—1 to 2 A** (FOR SIGNAL SWITCHING)

# **FBR46 SERIES**

## **RoHS** compliant

#### **FEATURES**

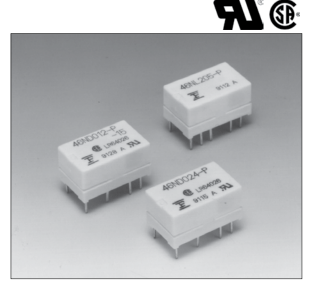
#### Miniature size

About 50% smaller in volume compared with the FBR240 series used mainly in communication equipment.

• High surge voltage

2,500 V minimum of surge strength (Bellcore standard), and 1,500 VAC minimum of dielectric strength between coil and contact (-15, -16 type).

- Low power consumption. 85 mW of operate power (150 mW of nominal power consumption) by built-in permanent magnet.
- Shipping tube package
- RoHS compliant since date code: 0433A Please see page 7 for more information



#### ORDERING INFORMATION

	FBR46	Ν	D	012	-P	-15	-CSA
[Example]	(a)	(b)	(*)	(C)	(d)	(e)	(f)

Fieds	se see page 7 for more information						
■ O	<b>RDERING INFORMATION</b> ple] $\frac{FBR46}{(a)}$ $\frac{N}{(b)}$ $\frac{D}{(*)}$ $\frac{012}{(c)}$	$\frac{-P}{(d)} \frac{-15}{(e)} \frac{-CSA}{(f)}$					
(a)	Series Name	FBR46 : FBR46 Series					
(b)	Enclosure	N : Plastic sealed					
(*)	Coil Type	D : Standard, -15, -16 (DC coil) G : 65% Operate type					
(c)	Nominal Voltage	(Example) Standard, -15, -16 type (Example) Latching type 005: 5 VDC 05: 5 VDC 012: 12 VDC 12: 12 VDC (refer to the COIL DATA CHART)					
(d)	Contact Material	–P : Gold-overlay silver-palladium					
(e)	Dielectric Strength	Nil: Between coil and contacts 1,000 VAC, between contacts 750 VAC-15: Between coil and contacts 1,500 VAC, between contacts 750 VAC-16: Between coil and contacts 1,500 VAC, between contacts 1,000 VAC					
(f)	Safety Specification	Nil : Standard (UL114 recognized) -CSA : UL114 + CSA recognized					

Note: The designation name is stamped on the top of the relay case as follows: (Example) Designation ordered: FBR46ND012-P

Stamp: 46ND012-P

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#### COIL DATA CHART

1. STANDARD (D type)

MODEL	Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal voltage) approx.	Must operate voltage*1	Must release voltage* <sup>1</sup>	Nominal power	Operate power	Coil temperature rise
FBR46ND003-P	3 VDC	60 Ω	50 mA					
FBR46ND005-P	5 VDC	167 Ω	30 mA	75% max.	5% min.	Approx.	Approx.	Approx.
FBR46ND006-P	6 VDC	240 Ω	25 mA	of nominal voltage	of nominal voltage	150 mW (at nominal	85 mW max.	25 deg (at nominal
FBR46ND009-P	9 VDC	540 Ω	17 mA	renage	. enage	voltage		voltage)
FBR46ND012-P	12 VDC	960 Ω	13 mA					
FBR46ND024-P	24 VDC	2,880 Ω	8 mA			200 mW	112 mW	30 deg

\*1: Specified values are subject to pulse wave voltage. Note: All values in the table are measured at 20°C

#### 2. 65% OPERATE TYPE (G type)

MODEL	Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal voltage) approx.	Must operate voltage*1	Must release voltage* <sup>1</sup>	Nominal power	Operate power	Coil temperature rise
FBR46NG003-P	3 VDC	36 Ω	83 mA					
FBR46NG005-P	4.5 VDC	81 Ω	56 mA	65% max. of nominal voltage		Approx. 250 mW (at nominal voltage	Approx. 106 mW max.	Approx. 35 deg (at nominal voltage)
FBR46NG006-P	6 VDC	144 Ω	41 mA		of nominal of nominal			
FBR46NG009-P	9 VDC	324 Ω	27 mA					
FBR46NG012-P	12 VDC	576 Ω	20 mA					
FBR46NG024-P	24 VDC	2,304 Ω	10 mA					
*1: Specified values are subject to pulse wave voltage. Note: All values in the table are measured at 20°C 3. HIGH DIELECTRIC STRENGTH TYPE (-15, -16 type)								
				Nominal				

MODEL		Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal voltage)	Must operate voltage*1	Must release voltage*1	Nominal power	Operate power	Coil temperature
-15 type	-16 type	. on go	(±10%)	approx.	voltage	voltage	p	pono	rise
FBR46ND003-P-15	FBR46ND003-P-16	3 VDC	45 Ω	67 mA					
FBR46ND005-P-15	FBR46ND005-P-16	5 VDC	125 Ω	40 mA	75% max.	5% min.	Approx.	Approx.	Approx.
FBR46ND006-P-15	FBR46ND006-P-16	6 VDC	180 Ω	33 mA	of nominal	of nominal	200 mW (at nominal	112 mW max.	30 deg (at nominal
FBR46ND009-P-15	FBR46ND009-P-16	9 VDC	405 Ω	22 mA	voltage	voltage	voltage)	indx.	voltage)
FBR46ND012-P-15	FBR46ND012-P-16	12 VDC	720 Ω	17 mA					
FBR46ND024-P-15	FBR46ND024-P-16	24 VDC	2,304 Ω	10 mA			250 mW	140 mW	35 deg

\*1: Specified values are subject to pulse wave voltage.

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

#### ■ SPECIFICATIONS

Item			Standard	-65% operate	-15 type	-16 type			
Contact	Arrangement and Style			2 form C (DPDT), bifurcated					
	Material			Gold-overlay silver-palladium					
	Resistance (initial)			Maximum 100 mΩ	2 (at 0.1 A 6 VDC)				
	Ratings (resi	stive)		0.5 A 120 VAC or	1 A 30 VDC				
	Maximum Ca	arrying Cu	rent	1.25 A					
	Maximum Sv	vitching Po	ower	60 AV or 30 W					
	Max. Switchi	ng Voltage	* <sup>1</sup>	125 V					
	Maximum Switching Current			1 A					
	Minimum Switching load*2			0.01 mA 10 mVD0	C (reference)				
	Electrostatic Capacity (reference)			Approximately 2 pF (between coil and contacts) Approximately 1 pF (between open contacts)					
Coil	Nominal power (at 20°C)			150 to 200 mW	205 mW	200 to 250 mW			
	Operate power (at 20°C)			85 to 112 mW	106 mW	112 to 114 mW			
	Operating Temperature			-30°C to +70°C (no frost) (refer to the CHARACTERISTIC DATA)					
	Operating Humidity			45 to 85%RH					
Time Value	Operate (at nominal voltage)			Maximum 5 ms					
	Release (at nominal voltage)			Maximum 5 ms					
Life	Mechanical			50 × 10 <sup>6</sup> operations minimum					
	Electrical (re		DC	2 × 10 <sup>5</sup> operations minimum (at contact rating)					
	REFERENCI	E DATA)	AC	1 × 10 <sup>5</sup> operations minimum (at contact rating)					
Other	Vibration Res	sistance		10 to 55 Hz (double amplitude of 1.5 mm)					
	Shock Resistance	Misopera	tion	500 m/s <sup>2</sup> (11 ± <sup>1</sup> ms)					
	Resistance	Endurand	ce	1,000 m/s <sup>2</sup> (11 ± <sup>1</sup>	ms)		<u>.</u>		
	Weight			Approximately 2.5g					

\*1 If the switching voltage exceeds the rated contact voltage, reduce the current. The current values vary according to the

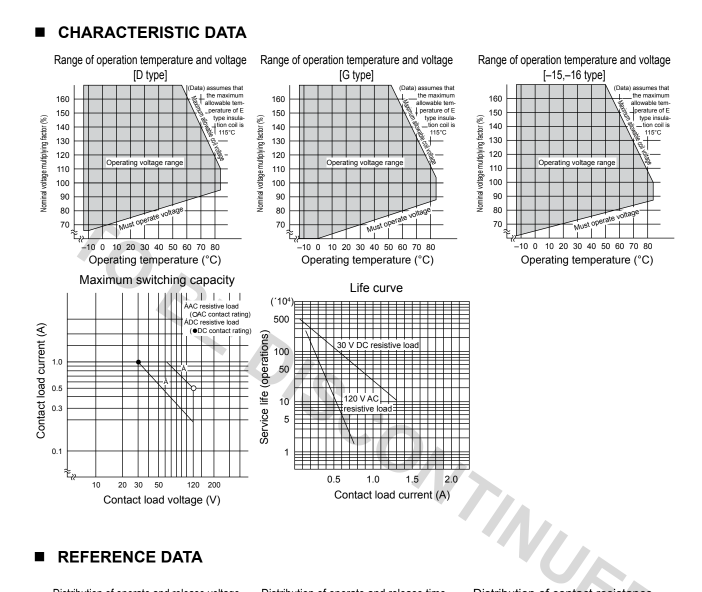
type of load. \*<sup>2</sup> Values when switching a resistive load at normal room temperature and humidity and in a clean environment. The minimum switching load varies with the switching frequency and operation environment.

#### ■ INSULATION

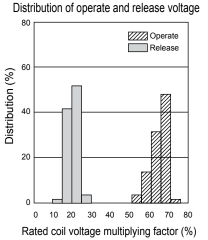
Item	Standard	65% operate	-15 type	-16 type	
Resistance (initial) (500 VDC)	Minimum 1,000 MΩ	1 min.			
Dielectric Strength	open contacts 720VAC - 1 min. coil and contact adjacent contact 1,000 VAC -1min.		open contacts 750VAC coil and contact adjacent contact 1,500 VAC -1min.	open contacts 1,000VAC -1min. coil and contact adjacent contact 1,500 VAC -1min.	
Surge Voltage	non-conducted term 1,500V 10 x 700µs standard 1,500 V 750 V 10µs		1,500 VAC -1min. open contact 1,500V 10 x 700µs standard wave 1,500 V $10 \times 700µs$ standard wave 1,500 V 750 V 10µs 700µs coil and contact adjacent contact 2,500V 2 x 10µs standard wave 2,500 V 1,250 V 10µs		
SAFETY STAN	DARDS				

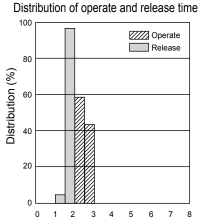
#### SAFETY STANDARDS

Туре	Compliance	Contact rating
UL	UL 114	Flammability: UL 94-V0 (plastics) 0.3A, 250VAC (resistive)
	E63615	1A, 30VDC
CSA	C22.2 No. 14 LR 40304, LR 64026	

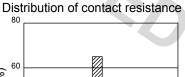


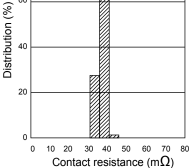
#### **REFERENCE DATA**





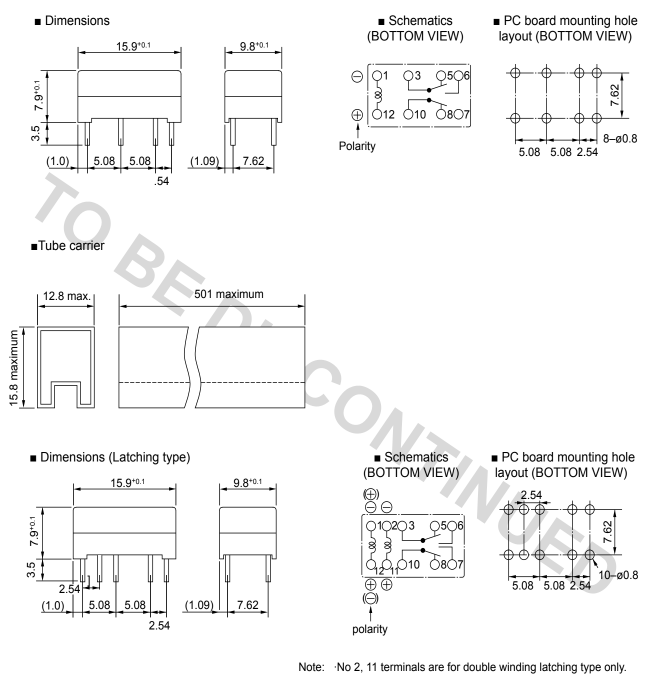
Time (ms)



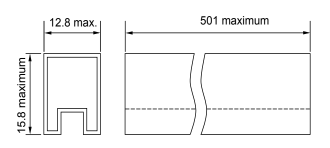


## **FBR46 SERIES**

#### DIMENSIONS



Tube carrier



Unit: mm

 $(\oplus)$  ( $\bigcirc$ ) are reset polarity for single winding latching type.

·The terminal number is not shown on the relay.

## **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-3.0Aq-0.5Cu. •
- 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.

#### **Reflow Solder condition**

#### Flow Solder condition:

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

#### Solder by Soldering Iron:

Soldering Iron Temperature: maximum 360°C Duration: maximum 3 sec.

# Ju. 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

Dipped SnAqCu solder is known as low risk tin whisker. No considerable length whisker was found by our in house test.

## **FBR46 SERIES**

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