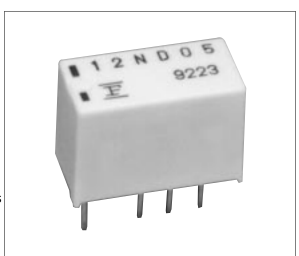


# MINIATURE RELAY 2 POLES—1 to 2 A (FOR SIGNAL SWITCHING) FBR12 SERIES

#### **■ FEATURES**

- Super miniature size: 0.2 inch x 0.1 inch grid, 12 pin DIP to 50% less volume and board area than previous c ner ion telecom relay.
- in you high density mounting
- Cr form, 'a Lillcore TR-NWT-001089 and FCC Part 68 requil men
- UL recognized and CS, certified
- Low power con, imption.
- Conforms to IEC 950 (W ype or ')
  - 2.5 mm clearance and 'eer' at veer coil and contacts
  - -5000 V surge strength between c it a d int its (2x10μs surge wave)
  - -2000 Vrms dielectric strength between coil a cont is
  - -UL 1950 and IEC950 (approval in process)



#### ■ ORDERING INFORMATION

–UL	–UL 1950 and IEC950 (approval in process)											
■ ORDERING INFORMATION												
[Exam	ple] $\frac{\text{FBR12}}{\text{(a)}} \frac{\text{N}}{\text{(b)}} \frac{\text{D}}{\text{(c)}} \frac{\text{12}}{\text{(d)}} \frac{-\text{P}}{\text{(e)}}$	$\frac{-**}{(f)}  \frac{(-CSA)}{(g)}$										
(a)	Series Name	FBR12 : FBR12 Series										
(b)	Enclosure & Coil Power	N : Standard (plastic sealed type) W : High dielectric strength type (plastic sealed type) H : High sensitivity type										
(c)	Coil Type	D : DC coil										
(d)	Nominal Voltage	Refer to the COIL DATA CHART										
(e)	Contact Material	Nil : Gold-overlay silver-nickel  -P : Gold-overlay silver-palladium										
(f)	Custom Designation	To be assigned custom specification										
(g)	CSA Standard	-CSA : UL114 + CSA recognized -CSA : UL1950 + CSA (under application)										

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

(Example) Designation ordered: FBR12ND05 Stamp: 12ND05

#### ■ SAFETY STANDARD AND FILE NUMBERS

UL508, 1950, 114 (File No. E63615)

C22.2 No. 0, No. 14 (File No. LR40304 or LR64026)

Nominal coil voltage		Contact rating
3 to 24 VDC	0.5 A 125 VDC 2 A 30 VDC 0.3 A 110 VAC	resistive

#### **■** SPECIFICATIONS

	Item			Standard (Gold-ov	erlay silver-nickel)	-P type (Gold-overlay silver-palladium)				
				Standard	High dielectric strength type	Standard	High dielectric strength type			
Contact	Arrange	ment		2 form C (DPDT)						
	Material			Gold-overlay silver-nickel Gold-overlay silver-palladium						
	Style			Bifurcated						
	Resistar	nce (initial)		Maximum 100 mg	2 (at 0.1 A 6 VDC)					
	Rating (	resistive)		0.5 A 125 VAC or	1 A 30 VDC					
	Maximu	m Carrying C	Current	2 A (at 20°C)						
	Maximu	m Switching	Power	62.5 VA or 60 W						
	Max. Sw	vitching Volta	ge*1	250 VAC or 220 \	/DC					
	Maximu	m Switching	Current	2 A						
	Minimur	n Switching I	_oad*2	10 μA 10 VDC (re	eference)					
	Capacita (at 10 kl				pF (between oper pF (between coil a	n contacts, adjacent and contacts)	t contacts)			
Coil	Nominal power (at 20°C)			Approximately 0.14 to 0.2 W	Approximately 0.23 to 0.25 W	Approximately 0.14 to 0.2 W	Approximately 0.23 to 0.25 W			
	Operate	power (at 20	)°C)	Approximately 0.08 to 0.112 W	Approximately 0.13 to 0.14 W	Approximately 0.08 to 0.112 W	Approximately 0.13 to 0.14 W			
	Thermal Resistance at Continuous Thermal Load			Approximately 115°C/W						
	Operatir	ng Temperati	ıre	-40°C to +85°C (no frost) (refer to the CHARACTERISTIC DATA)						
	Operatir	ng Humidity		45 to 85%RH						
Time Value	Operate (at nominal voltage)			Maximum 4 msec.						
	Release (at nominal voltage)  Max. Switching Frequency			Maximum 4 msec.						
				Mechanical 3 Hz or electrical 0.5 Hz (at contact rating)						
Insulation	Resistar	nce (initial)		Minimum 1000 MΩ (at 500 VDC)						
	Dielectric Strength	between oper		1,000 VAC 1 minimum 1,500 10 700						
		between coil and contacts		1,500 VAC 1 min.	2,000 VAC 1 min.	1,500 VAC 1 min.	2,000 VAC 1 min			
	Surge Strength	between ope contacts, adjacent cor		1,500 V 10 × 700 μs	2,500	2 10				
		between coil ar	d contacts	2,500 V 2 × 10 μs	5,000 V 2 × 10 μs	2,500 V 2 × 10 μs	5,000 V 2 × 10 μs			
Life	Mech	anical		1 × 10 <sup>8</sup> operations minimum						
	Electrica		DC	$2 \times 10^5$ operations minimum $5 \times 10^5$ operations minimum						
	(at conta	act rating)	AC	$1 \times 10^5$ operations minimum $200 \times 10^3$ operations minimum						
Other	Vibratio		ration	10 to 55 Hz (doul	ole amplitude of 3.3	mm)				
	Resista	nce Endura	ince	10 to 55 Hz (doul	ole amplitude of 5.0	mm)				
	Shock	Misope	ration	500 m/s <sup>2</sup> (11± <sup>1</sup> m	s)					
	Resista	nce Endura	ınce	1,000 m/s <sup>2</sup> ( 6 ± <sup>1</sup>	ms)					
	Weight	1		Approx. 1.5 g	Approx. 1.9 g	Approx. 1.5 g	Approx. 1.9 g			

<sup>\*1</sup> 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.

#### **■ SPECIFICATIONS**

Item					High Sensitive Type					
					Standard (Gold-overlay silver-nickel) -P type (Gold-overlay silver-palladiun					
Contact	Arrange	ment			2 form C (DPDT)					
	Material				Gold-overlay silver-nickel	Gold-overlay silver-palladium				
	Style				Bifurcated					
	Resistance (initial)				Maximum 100 mΩ (at 0.1 A 6 VDC)					
	Rating (resistive)				0.3 A 125 VAC or 1 A 30 VDC					
	Maximum Carrying Current				2 A (at 20°C)					
	Maximu	m Sw	itching F	Power	62.5 VA or 30 W					
	Max. Sv	vitchir	ng Voltag	ge*1	250 VAC or 220 VDC					
	Maximu	m Sw	itching (	Current	2 A					
	Minimur	n Swi	itching L	oad*2	10m VDC - 10μ A					
	Capacitance (at 10 kHz)				Approximately 1.0 pF (between open contacts, adjacent contacts) Approximately1.0 pF (between coil and contacts)					
Coil	Nominal power (at 20°C)			°C)	Approximately 50mW					
	Operate power (at 20°C)			°C)	Approximately 40m W					
	Operating Temperature			re	-40°C to +70°C (no frost) (refer to the CHARACTERISTIC DATA)					
	Operating Humidity				45 to 85%RH					
Time Value	Operate	(at n	ominal v	oltage)	Maximum 5 msec.					
	Release	e (at n	ominal v	oltage)	Maximum 5 msec.					
Insulation	Resistance (initial)				Minimum 1000 MΩ (at 500 VDC)					
	Dielectric	between open contacts		contacts	750 VAC					
	Strength	adjacent contacts		acts	1 minute					
		between coil and contacts		l contacts	1,500 VAC 1 minutes					
	Surge Strength	conta	between open contacts, adjacent contacts		1,500 V 10 × 700 μs	(200				
		between coil and contacts		l contacts	2,500 V 2×10 μs					
Life	Mech	anica	l		1 x 10 <sup>8</sup> operations minimum					
	Electrica		·:\	DC	$2\times10^{5}\text{operations}$ minimum	$5 \times 10^5$ operations minimum				
	(at contact rating) AC		AC	$1\times10^{5}\text{operations}$ minimum	200 × 10 <sup>3</sup> operations minimum					
Other	Vibratio		Misoperation		10 to 55 Hz (double amplitude of 3.3` mm)					
	Resistar	ice	Endurar	ice	10 to 55 Hz (double amplitude of 5.0 mm)					
	Shock		Misoper	ation	500 m/s <sup>2</sup> (11± <sup>1</sup> ms)					
	Resistar	nce	Endurance		1,000 m/s <sup>2</sup> ( 6 ± <sup>1</sup> ms)					
	Weight				Approx. 1.9 g					

<sup>\*1</sup> 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.

#### **■ COIL DATA CHART**

#### 1.STANDARD

	MODEL		Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal	Must operate voltage*1	Must operate voltage*1	Nominal power	Operate power	Coil temperature
	Standard	-P type	, , , ,	(±10%)	`voltage) approx.	voitage	voitage	poo.	ponoi	rise
ĺ	FBR12ND03	FBR12ND03-P	3 VDC	64.3 Ω	46 mA					Approx. 20 deg Max. (at nominal voltage)
ĺ	FBR12ND04	FBR12ND04-P	4.5 VDC	145 Ω	31 mA					
Ī	FBR12ND05	FBR12ND05-P	5 VDC	178 Ω	28 mA	75% max.	10% min.	Approx.	Approx.	
	FBR12ND06	FBR12ND06-P	6 VDC	257 Ω	23 mA	of nominal voltage		0.14 W (at nominal voltage)	0.08 W Max.	
Ī	FBR12ND09	FBR12ND09-P	9 VDC	579 Ω	15 mA	voltage	age voltage			
1	FBR12ND12	FBR12ND12-P	12 VDC	1,028 Ω	11 mA					
ĺ	FBR12ND24	FBR12ND24-P	24 VDC	2,880 Ω	8 mA			0.2 W	0.112 W	30 deg

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

#### 2.HIGH DIELECTRIC STRENGTH

MODEL		Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal voltage) approx.	Must operate voltage*1	Must release voltage*1	Nominal power	Operate power	Coil temperature rise
Standard	Standard -P type				voltage	voitage	<b>P</b> 00.		
FBR12WD03	FBR12WD03-P	3 VDC	39 Ω	77 mA				Approx. 0.13 W Max.	Approx. 30 deg (at nominal voltage)
FBR12WD04	FBR12WD04-P	4.5 VDC	88 Ω	51 mA					
FBR12WD05	FBR12WD05-P	5 VDC	108 Ω	46 mA	75% max.	10% min.	Approx.		
FBR12WD06	FBR12WD06-P	6 VDC	156 Ω	38 mA	of nominal		I 0.23 W (at nominal voltage)		
FBR12WD09	FBR12WD09-P	9 VDC	352 Ω	25 mA	voltage	voltage			
FBR12WD12	FBR12WD12-P	12 VDC	626 Ω	19 mA					
FBR12WD24	FBR12WD24-P	24 VDC	2,304 Ω	10 mA			0.25 W	0.14 W	33 deg

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

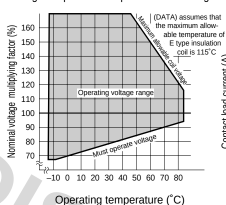
#### 3. HIGH SENSITIVITY TYPE

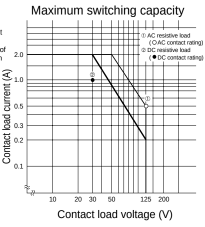
MODEL		Nominal voltage	Coil resistance (±10%)	Must operate voltage*1	Must release voltage*1	Nominal power	Operate power	Coil temperature
Standard	-P type	voltago	(±10%)	voitage	voitage	politoi	politor	rise
FBR12HD03	FBR12HD03-P	3 VDC	180 Ω		. 10% min. of nominal voltage	al 0.05 W (at nominal	Approx. 0.04 W Max.	Approx. 4 deg (at nominal voltage)
FBR12HD04	FBR12HD04-P	4.5 VDC	405 Ω					
FBR12HD05	FBR12HD05-P	5 VDC	500 Ω	80% max.				
FBR12HD06	FBR12HD06-P	6 VDC	720 Ω	of nominal voltage				
FBR12HD09	FBR12HD09-P	9 VDC	1,620 Ω					
FBR12HD12	FBR12HD12-P	12 VDC	2,880 Ω					

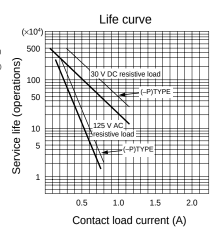
<sup>\*1:</sup> Specified values are subject to pulse wave voltage. Note: All values in the table are measured at 20°C.

#### **■ CHARACTERISTIC DATA**

Range of operation temperature and voltage

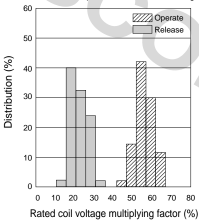


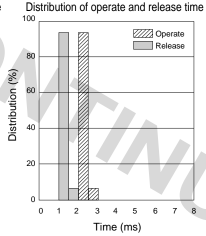


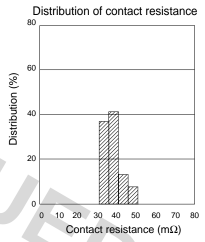


#### ■ REFERENCE DATA

Distribution of operate and release voltage

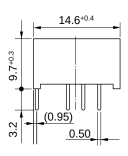


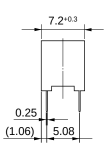




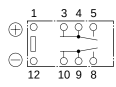
#### **■ DIMENSIONS**

#### Dimensions

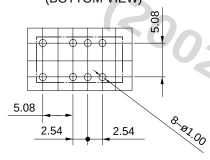




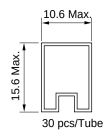
# ●Schematics (BOTTOM VIEW)

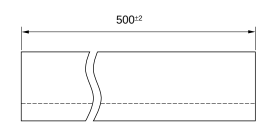


#### ●PC board mounting hole layout (BOTTOM VIEW)



#### Tube carrier





Unit: mm

### Fujitsu Components International Headquarter Offices

Japan

Fujitsu Component Limited Gotanda-Chuo Building

3-5, Higashigotanda 2-chome, Shinagawa-ku

Tokyo 141, Japan Tel: (81-3) 5449-7010 Fax: (81-3) 5449-2626

Email: promothq@ft.ed.fujitsu.com

Web: www.fcl.fujitsu.com

North and South America

Web: www.fcai.fujitsu.com

Fujitsu Components America, Inc. 250 E. Caribbean Drive Sunnyvale, CA 94089 U.S.A. Tel: (1-408) 745-4900 Fax: (1-408) 745-4970 Email: marcom@fcai.fujitsu.com

Europe

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950

Email: info.marketing@fceu.fujitsu.com

Web: www.fceu.fujitsu.com

Asia Pacific

Fujitsu Components Asia Ltd. 102E Pasir Panjang Road #04-01 Citilink Warehouse Complex

Singapore 118529 Tel: (65) 375-8560 Fax: (65) 273-3021 Email: fcal@fcal.fujitsu.com www.fcal.fujitsu.com

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