

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

FBR46 SERIES

RoHS compliant



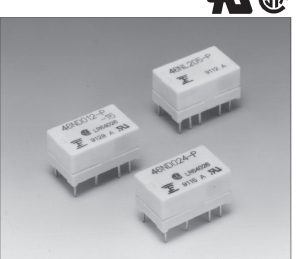
■ FEATURES

Miniature size

About 5° smaller in volume compared with the FBR240 serier sed ainly in communication equipment.

- Hir surge Itag
 - 2,5 9 V aim of surge strength (Bellcore standard), and 1,500 VAC minimu of di ectri strength between coil and contact (-15, -16 type).
- Low power consumer on 85 mW of operate pow (150 mW of nominal power consumption) by built-in p€ naner agne
- Shipping tube package
- RoHS compliant since date culle: O JA

 Please see page 7 for more information



ORDERING INFORMATION

	FBR46	Ν	D	012	-P	-1	-Ç′ 1
[Example]	(a)	(b)	(*)	(c)	(d)	(e)	(1)

(a)	Series Name	FBR46 : FBR46 Seri
(b)	Enclosure	N : Plastic sealed
(*)	Coil Type	D : Standard, -15, -16 (L Coil) G : 65% Operate type
(c)	Nominal Voltage	(Example) Standard, -15, -16 type Ample) Latching type 005: 5 VDC 05: 5 VDC 12: 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 : Between coil and contacts 1,500 VAC, between contacts 50 VAC : 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*1	Nominal power	Operate power	Coil temperature rise
FBR46ND ⁰ 03-P	3 VDC	60 Ω	50 mA					
FBR46	5 VDC	167 Ω	30 mA	75% max.	5% min.	Approx.	Approx.	Approx.
FB' JNDOC	6 VDC	240 Ω	25 mA	of nominal voltage	of nominal voltage	150 mW (at nominal	85 mW max.	25 deg (at nominal
FBh ^	9 VDC	540 Ω	17 mA			voltage	-	voltage)
FBR46ND0 ⁴	VDC	960 Ω	13 mA					
FBR46ND024-F	2 /DC	ີ 880 Ω	8 mA			200 mW	112 mW	30 deg

^{*1:} Specified values are sject to pulse wave voltage. Note: All values in the tall e are mount of at 20°C

2. 65% OPERATE TYPE (C. ype)

MODEL	Nominal voltage	Cc. resistance (±10%)	Nrnc! rrent nomi volta , arx.	Must operate v 'tage*1	Must release voltage*1	Nominal power	Operate power	Coil temperature rise
FBR46NG003-P	3 VDC	36 Ω	83 mA					
FBR46NG005-P	4.5 VDC	81 Ω	56 mA	F0/ 24	/ main	A	A	A 10 10 10 14
FBR46NG006-P	6 VDC	144 Ω	41 mA	ວ5% ກ້ of n ກal	// min. / nom nal	Approx. 250 mW	Approx. 106 mW	Approx. 35 deg
FBR46NG009-P	9 VDC	324 Ω	27 mA	voicage	vol, ³e	(at nominal voltage	max.	(at nominal voltage)
FBR46NG012-P	12 VDC	576 Ω	20 mA			voitage		voitage)
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)

МО	DEL	Nominal voltage	Coil resistance (±10%)	Nominal current (at nominal voltage)	Must operate voltage*1	Must release voltage*1	Nomi: al power	perate	Coil temperature rise
-15 type	-16 type	3	(±1070)	approx.	Voitage	Voltage		20	1130
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)		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 (i	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	rrent	1.25 A					
	laximum Sv	vitching Po	ower	60 AV or 30 W					
	M ⁻ Switchi	ng Voltage	e*1	125 V					
	.axin n Sv	itching Cu	urrent	1 A					
	Minimu Sw	ito' ~ loa	ıd*²	0.01 mA 10 mVD0	C (reference)				
	Elec Jat' Japacity (reference			Approximately 2 pF (between coil and contacts) Approximately 1 pF (between open contacts)					
Coil	Nominal pc	er (* _0°0	C)	150 to 200 mW	205 mW	200 to 250 mW			
	Operate power (20°			5 to 112 mW	106 mW	112 to 114 mW			
	Operating Te	mperature		-3° ∠ to +70°C (no frost) (refer to the CHARACTERISTIC DATA)					
	Operating Hu	umidity		ر,5 to 8 ^r ٢٠					
Time Value	Operate (at r	nominal vo	ltage)	Maxi In 5 mg					
	Release (at r	nominal vo	ltage)	Ma_imum F is					
Life	Mechanical			50 × 10° pere in nini um					
	Electrical (refer to the REFERENCE DATA) AC		2 × 10 ⁵ ope. Jon ^c n' nur at contact rating)						
			1 × 10 ⁵ operation, minimal (at ontact rating)						
Other	Vibration Resistance		10 to 55 Hz (double a) plitter of 1 (1)						
	Shock Resistance	Misopera	ition	500 m/s ² (11 ± ¹ ms)					
	Resistance	Endurance		1,000 m/s ² (11 ± ¹ ms)					
	Weight			Approximately 2.5g					

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

type of load.

Values when switching a resistive load at normal room temperature and humidity and in a lean invironment. The minimum switching load varies with the switching frequency and operation environment.

7998)

■ 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 'au '	non-conducted term 1,500V 10 x 700µs standar 1,500 V 750 V		coil and contact adjacent contact 2,500V 2 x 10µs standard w	00µs

■ SAFETY STANDARDS

Туре	Compliance	C (act iti j
UL	UL 114	Flammabil' / L 9 0 (plastics) 0.3A, 250' U (r' stive)
	E63615	1A, 30VDC
CSA	C22.2 No. 14 LR 40304, LR 64026	

■ CHARACTERISTIC DATA

Range of operation temperature and voltage [D type] Data) assumes that the maximum allowable temperature of E 160 150 type insula-Nominal voltage multiplying factor (%) 140 tion coil is 130 120 110 100 90 20 3 J 50 '0 70 80 -10 0 perature (°C) O₁ ating te Maximu า sw hir Jupa ity

Range of operation temperature and voltage

[G type]

(Data) assumes that the maximum allowable temperature of E type in 140

150

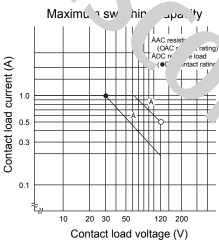
140

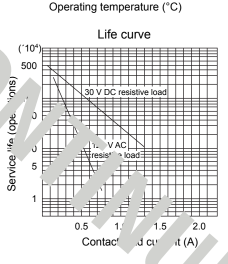
Operating voltage range

Operating voltage range

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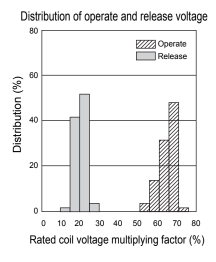
Range of operation temperature and voltage [-15, -16 type]160 150 Nominal voltage multiplying factor (%) 140 130 120 Operating voltage range 110 100 90 80 70 -10 0 10 20 30 40 50 60 70 80 Operating temperature (°C)

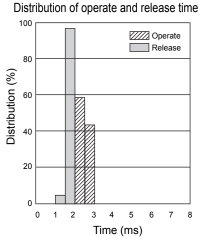


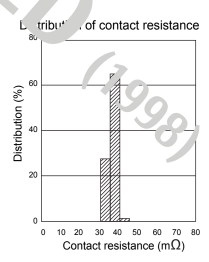


-10 0 10 20 30 40 50 60 70 80

■ REFERENCE DATA

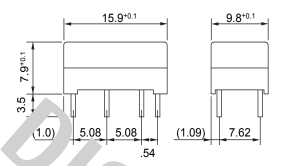




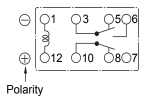


DIMENSIONS

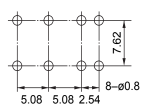
■ Dimensions



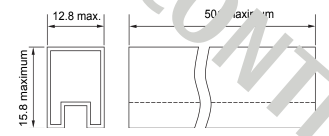
■ Schematics (BOTTOM VIEW)



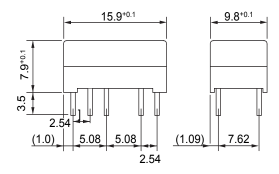
■ PC board mounting hole layout (BOTTOM VIEW)



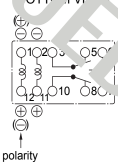
■Tube carn.



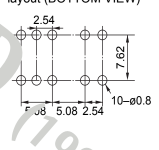
■ Dimensions (Latching type)



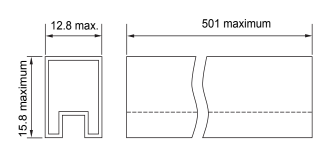
Joher Lics



■ PC board mounting hole layout (BOTTOM VIEW)



■ Tube carrier



Note: No 2, 11 terminals are for double winding latching $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ Note: No 2, 11 terminals are for double winding latching $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ Note: No 2, 11 terminals are for double winding latching $\frac{1}{2}$ $\frac{1$

·The terminal number is not shown on the relay.

Unit: mm

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.
- All sign and most power relays also comply with RoHS. Please refer to individual data shee' Re ys that are RoHS compliant do not contain the 5 hazardous materials that are estric 3 by RoHS directive (lead, mercury, chromium IV, PBB, PBDE).
- It as I in V nied that using lead-free relays in leaded assembly process will not cause any problems / improblems
- "LF" is moved or ach outer and inner carton. (No marking on individual relays).
- To avoid leaced reliys and 1-free sample, etc.) please consult with area sales office.
- We will ship leaded relay inventory exists.

Note: Cadmium was ex npted in R HS on October 21, 2005. (Amendment to Directive 2002/95/EC)

2. Recommended L ad F ee older Profile

Recommended solder paste on-3.1 .g. .50 .

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.

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

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