

MINIATURE RELAY 2 POLES—1 to 2 A (FOR SIGNAL SWITCHING) FBR244 SERIES

■ FEATURES

- Gold-overlay bifurcated contact
 Contact material and shape especially suitable for signal switching; assures reliability at low level switching.
- Onforms to FCC68 standards
 Hig. voltage relays are also available with dielectric strength greater than 1,000 VAC and surge strength greater are 500 V.
- Form termal for temporary mounting

 Kink termals habi 7240 Series relays to be mounted temporarily P poarc
- Automatic mountii
 Shipped in carrier ca. plant is mag rine suitable for automatic mounting.
- UL and CSA recognized



■ ORDERING INFORMATION

[[vemple]	FBR244	Ν	D	012 /	02C		-7	-0	L
[Example]	(a)	(b)	(c)	(d)	(e)	(f)	Z /	/ _\ h	ſ

(a)	Series Name	FBR244: FBR244 Series
(b)	Enclosure	Nil : Flux free type N : Plastic sealed type
(c)	Coil Type	D : Standard (nominal power 0.5 W ty _F) G : G type (nominal power 0.55 W type)
(d)	Nominal Voltage	(Example) Standard (Example) G type 003: 3 VDC 005: 4.5 VDC 012: 12 VDC 009: 9 VDC (refer to the COIL DATA CHART)
(e)	Contact Arrangement	02C : 2 form C (DPDT)
(f)	Contact Style and Contact Material	T : Bifurcated, gold-overlay silver contact E : Bifurcated, gold-overlay silver-palladium contact S : Single, gold-overlay silver contact P : Single, gold-overlay silver-palladium contact
(g)	Special Type	Nil : Standard -2 : High dielectric strength type
(h)	Safety Specification	Nil : Standard -UL : UL114 recognized -CSA: UL114 + CSA recognized

Note: The designation name is stamped on the top of the relay case as follows: (Example) Designation ordered: FBR244D012/02CE

Stamp: 244D012/02CE

■ SAFETY STANDARD AND FILE NUMBERS

UL114 (File No. E63615)

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

Nominal voltage	Contact rating					
3 to 48 VDC	2 A 28 VDC resistive 0.5 A 120 VAC resistive					

■ SPECIFICATIONS

Item					S contact	S contact P contact T contact E conta						
Contact Arrangement			2 form C (DPDT)									
	Style				Single Bifurcated							
	Material				Gold-overlay silver	Gold-overlay silver-palladium	Gold-overlay silver	Gold-overlay silver-palladium				
	Resistar	nce (initia	ıl)		Maximum 100 mΩ (at 0.1 A 6 VDC)							
	Ratings				0.5 A 120 VAC or 1 A 30 VDC (resistive load)							
	Maximui	m Carryii	ng Cur	rent	2 A							
	Maximu	m Switch	ing Po	wer	60 AV or 30 W							
	Max. Sw	itching \	Voltage*1		220 VAC or 150 \	220 VAC or 150 VDC						
	Maximu	m Switch	ing Cu	ırrent	1.25 A (AC) or 2 A	A (DC)						
	Min. appl			sealed	1 mA 5 VDC	1 mA 1 VDC	1 mA 1 VDC	0.1 mA 0.1 VDC				
	load*2 (R	eference)	Flux fr	ee	5 mA 5 VDC	1 mA 5 VDC	1 mA 5 VDC	1 mA 1 VDC				
Coil	Nominal	Power (at 20°0	C)	Approximately 0.5 W to 0.58 W (standard), approximately 0.55 W (G type)							
	Operate	Power (at 20°0	C)	Approximately 0.28 W (standard), approximately 0.25 W (G type)							
	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 6 ms							
	Release	(at nomir	nal volt	age)	Maximum 3 ms							
Insulation	Resistar	nce (initia	al)		Minimum 100 MΩ (at 500 VDC)							
	Dielectric Strength	Between coil and contacts		500 VAC 1 minute (standard) 1,000 VAC 1 minute (high dielectric strength type)								
		Between	Between open contacts		500 VAC 1 minute							
	Surge Strength				1,500 V (at 10 × 7	700 μs)	1,500 V	μs 700 μs				
Life	Mechan	ical			10 μs 700 μs 20×10^6 operations minimum							
				DC	500 × 10 ³ operations minimum (at contact rating)							
	DECEDENOE DATAL			AC	100 × 10³ operations minimum (at contact rating)							
Other					10 to 55 Hz (double amplitude of 1.5 mm)							
	Shock Misc		Misoperation		200 m/s ² (11 ± ¹ ms)							
			durance		1,000 m/s ² (11 ± ¹ ms)							
	Weight				Approximately 4.5 g							
1 If the switch			tho ro	tod cor	, ,	he current. The curre	nt values vary asserd	ing to the type of leas				

^{*1} If the switching voltage exceeds the rated contact voltage, reduce the current. The current values vary according to the type of load.

^{*2} 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 (D type)

MODEL			Coil resistance ±10%	Nominal current (at nominal voltage)	Must operate voltage	Must release voltage	Nominal power	Operate power	Coil temperature rise
□ S, P, T, E		Nominal voltage							
Flux free	Plastic sealed		_10%	approx.	voltage	voitage	P • · · · · ·	F	1136
FBR244D003/02	FBR244ND003/02	3 VDC	18 Ω	167 mA					
FBR244D005/02	FBR244ND005/02	5 VDC	50 Ω	100 mA	75% max.	10% min.	Approx.	Approx.	Approx.
FBR244D006/02	FBR244ND006/02	6 VDC	72 Ω	83 mA	of nominal	of nominal	500 mW (at nominal	280 mW max.	45 deg (at nominal
FBR244D009/02	FBR244ND009/02	9 VDC	162 Ω	56 mA	voltage	voltage	voltage)		voltage)
FBR244D012/02	FBR244ND012/02	12 VDC	290 Ω	41 mA					
FBR244D024/02	FBR244ND024/02	24 VDC	1,150 Ω	21 mA					
FBR244D048/02	FBR244ND048/02	48 VDC	4,000 Ω	12 mA			580 mW		53 deg

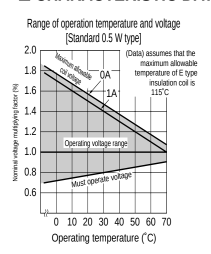
Note: All values in the table are measured at 20°C.

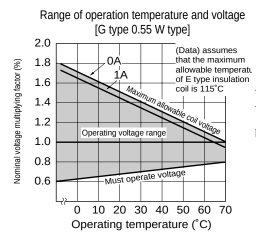
2. G TYPE

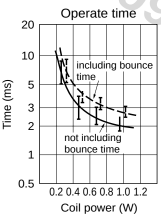
MODEL			Coil	Nominal current	Must	Must			Coil
□ S, P, T, E		Nominal voltage	resistance	(at nominal voltage)	operate voltage	release voltage	Nominal power	Operate power	temperature rise
Flux free	Plastic sealed		110/6	approx.	voltage	voitage			1130
FBR244G005/02	FBR244NG005/02	4.5 VDC	36 Ω	125 mA	3.1 VDC	0.20 VDC			
FBR244G006/02□	FBR244NG006/02	6 VDC	66 Ω	91 mA	4.0 VDC	0.27 VDC		Annrov	Annroy
FBR244G009/02	FBR244NG009/02	9 VDC	140 Ω	64 mA	6.0 VDC	0.38 VDC	(at nominal voltage)	Approx. 250 mW I max.	Approx. 50 deg (at nominal voltage)
FBR244G012/02	FBR244NG012/02	12 VDC	280 Ω	43 mA	8.1 VDC	0.55 VDC			
FBR244G024/02	FBR244NG024/02	24 VDC	1,050 Ω	23 mA	15.8 VDC	1.06 VDC			voltage)
FBR244G048/02	FBR244NG048/02	48 VDC	4,100 Ω	11 mA	30.5 VDC	2.12 VDC			

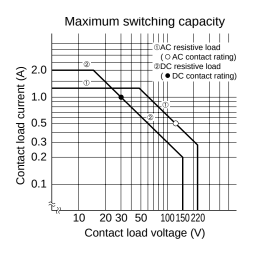
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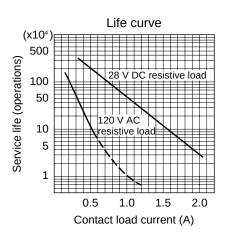
■ CHARACTERISTIC DATA



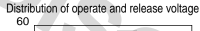


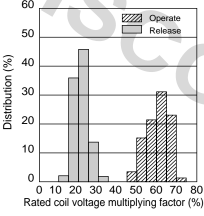


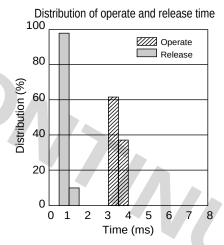


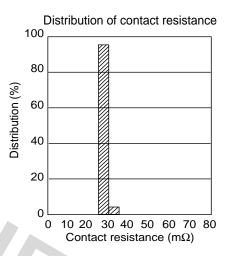


■ REFERENCE DATA



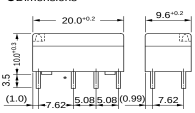




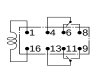


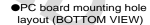
■ DIMENSIONS

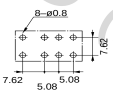
Dimensions





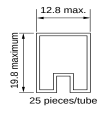


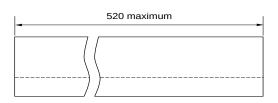




*:The terminals marked with an asterisk are kinked for temporary mounting on PC board.

●Tube carrier





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