

## MINIATURE RELAY

# 1 POLE—1 to 2 A (FOR SIGNAL SWITCHING)

## **FBR20 SERIES**

#### **■ FEATURES**

- Microminiature size
   Two FBR20 Series relays can be munted the pace required for a single FBR210 Series relay
- 2 A carrying current
- Strong shock resistance
   Even with 500 m/s<sup>2</sup> shock, FBR20 Series relays never m<sup>3</sup> an operation.
- Easy pattern design
   Separate location of drive (c '1) and jut at a notact) terminals allows easy PC board pattern de ju.
- Formed terminals for temporary mounting

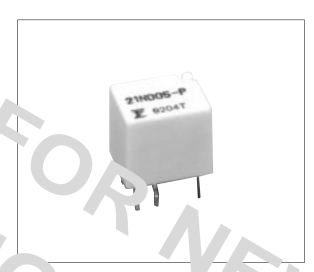
  The uniquely designed terminals allow Fb. 20 3er. relays to be mounted temporarily on PC boards.
- Conforms to FCC68.302 (high dielectric strength type
- UL recognized (File No. E63615)
- Tube packaging



[LKAI Dle] 
$$\frac{FBR21}{J} \frac{N}{(b)} \frac{D12}{(c)} \frac{U}{(d)} - \frac{D}{(e)} \frac{-02}{(f)}$$

(a)	Series ame (Contact Styre)	FBR21: FBR20 serie bifurcated contact)
(b)	Enclosure	Nil: Flux free type N Plastic sealed type
(c)	Nominal Voltage	(Ex. 1p. ) D03: 3 VDC 05: 5 VDC D1 2 VDC (refer to the COIL DATA CHART)
(d)	UL Standard	Nil: Str. dar U: UL114 r. dog r
(e)	Contact Material	P: Gold-overlay ver alladiu
(f)	Special Type	Nil: Standard 02: High dielectric strength type ,uc VAC

Note: The designation name is stamped on the top of the relay case as follows: (Example) Designation ordered: FBR21D05-P
Stamp: 21D05-P



#### ■ SAFETY STANDARD AND FILE NUMBERS

UL114 (File No. E63615)

Nominal voltage	Contact rating					
1.5 to 24 VDC	1 A 24 VDC resistive 0.5 A 30 VAC resistive					

#### **■ SPECIFICATIONS**

	Item		Single contact type Bifurcated contact type						
Contact	Arrangement		1 form C (SPDT)						
	Material		Gold-overlay silver-palladium						
	Resistance	e (initial)	Maximum 100 mΩ (at 0.1 A 6 VDC)						
	Rating (re	sistive)	0.5 A 120 VAC or 1 A 24 VDC (resistive load)						
	Maximum	Carrying Current	2 A						
	Maximum	Switching Power	60 VA or 24 W						
	Maximum	Switching Voltage*1	125 V						
	Maximum	Switching Current	1 A						
	Minimum (reference	Switching Load*2	Plastic sealed 1 mA 1V Flux free 1 mA 5V	Plastic sealed 0.1V 100μA Flux free 1V, 1mA					
	Capacitan (reference	ce )	Approximately 2 pF (between coil and contacts) Approximately 1 pF (between open contacts)						
Coil	Nominal P	ower (at 20°C)	Approximately 0.3 W						
	Operate P	ower (at 20°C)	Approximately 0.192 W maximum						
	Operating	Temperature	-30°C to +65°C (no frost) (refer to the CHARACTERISTIC DATA)						
	Operating	Humidity	45 to 85%RH						
Time Value	Operate (a	at nominal voltage)	Maximum 5 ms						
	Release (a	at nominal voltage)	Maximum 2 ms						
Insulation	Resistanc	e (initial)	Minimum 100 MΩ (at 500 VDC)						
	Dielectric Strength	Between coil and contacts	500 VAC for 1 minute (standard) 1,000 VAC for 1 minute (high dielectric strength type)						
		Between open contacts	500 VAC 1 minute						
	Surge Strength (high dielectric strength)		1,500 V (10 × 700 μs) (between coil and contacts)	1,500 V 750 V 10μs 700μs					
Life	Mechanical		5 × 10 <sup>6</sup> operations minimum						
	Electrical (refer to the REFERENCE DATA)		2 × 10 <sup>5</sup> operations minimum (at contact rating)						
Other	Vibration F	Resistance	10 to 55 Hz (double amplitude of 3.0 mm)						
	Shock	Misoperation	500 m/s <sup>2</sup> (11± <sup>1</sup> ms)	7//					
	Resistance	e Endurance	1,000 m/s <sup>2</sup> (11± <sup>1</sup> ms)						
	Weight		Approximately 1.7 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.

\*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.

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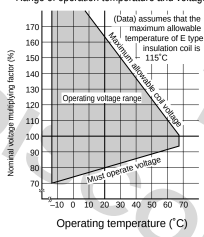
#### **■ COIL DATA CHART**

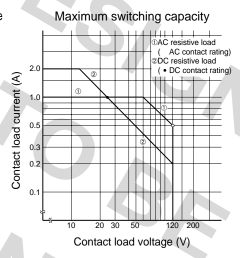
MODEL					Coil	Nominal current	Must	Must	Maximum		Coil
Single contact type		Bifurcated contact type		Nominal voltage	resistance		operate voltage	release voltage	allowable	Nominal power	temperature
Flux free	Plastic sealed	Flux free	Plastic sealed	vollago	_10 /6	approx.	voltage	voitage	voltage		rise
FBR21D01-P	FBR21ND01-P	FBR22D01-P	FBR22ND01-P	1.5 VDC	7.5 W	200 mA					
FBR21D03-P	FBR21ND03-P	FBR22D03-P	FBR22ND03-P	3 VDC	30 W	100 mA					
FBR21D05-P	FBR21ND05-P	FBR22D05-P	FBR22ND05-P	5 VDC	83 W	60 mA	80% max.	5% min.	160% of	Approx	Annroy
FBR21D06-P	FBR21ND06-P	FBR22D06-P	FBR22ND06-P	6 VDC	120 W	50 mA	of nominal voltage	of nominal voltage	nominal	Approx.	Approx. 45 deg (at nominal)
FBR21D09-P	FBR21ND09-P	FBR22D09-P	FBR22ND09-P	9 VDC	270 W	33 mA	vollage	vollage	voltage	(at nominal voltage)	voltage)
FBR21D12-P	FBR21ND12-P	FBR22D12-P	FBR22ND12-P	12 VDC	480 W	25 mA					
FBR21D18-P	FBR21ND18-P	FBR22D18-P	FBR22ND18-P	18 VDC	1,080 W	17 mA					
FBR21D24-P	FBR21ND24-P	FBR22D24-P	FBR22ND24-P	24 VDC	1,920 W	12.5 mA					

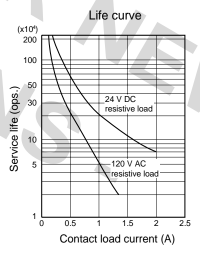
Note: All values in the table are measured at 20°C.

#### **■ CHARACTERISTIC DATA**

Range of operation temperature and voltage

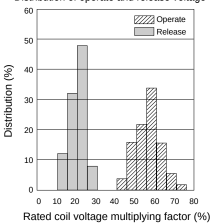


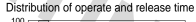


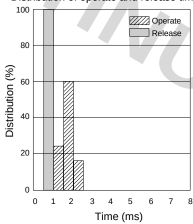


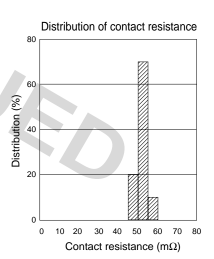
#### **■ REFERENCE DATA**

Distribution of operate and release voltage





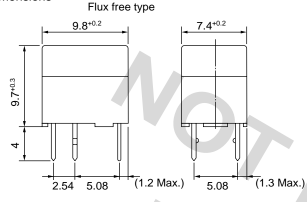




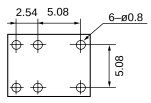
### **FBR20 SERIES**

#### **■ DIMENSIONS**

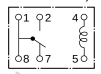
Dimensions



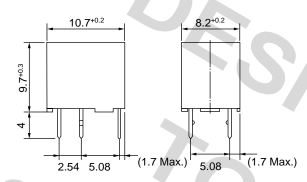
●PC board mounting hole layout (BOTTOM VIEW)



Schematics (BOTTOM VIEW)



Plastic sealed type



#### ●Tube carrier



Flux free type:50pcs/Tube Plastic sealed type:40pcs/Tube

Unit: mm

15h

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