

MINIATURE RELAY 1 POLE—1 to 2 A (FOR SIGNAL SWITCHING) FBR20H SERIES

■ FEATURES

Low power consumption
 High efficiency electromagnetic consumption.

Nominal power consumption: 20c Operate power consumption: 112 mW

Strong shock resistance
 Even with 500 m/s² shock, FBR20H Series relays never miss an operation.

 High dielectric strength type av able conforms to FCC68.302)

Dielectric strength between-cc . : : AC 1,000 V

Surge strength between coil-contact. 50° V

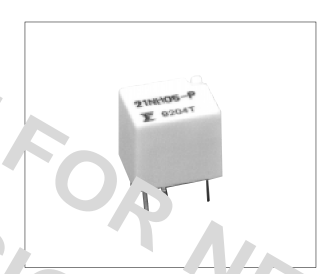
Easy pattern design
 Separate location of drive (coil) and output (contact) terminals allows easy PC board pattern design.

• Formed terminals for temporary mouting

The uniquely designed terminals allogered terminals allogered terminals allogered to be mounted temporarily or the control of the

Lr cognized (File No. E63615)

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■ ORL FR) G AFL RMATION

[Example] $\frac{FL^221}{(a)} \frac{N}{(b)} \frac{U}{(c)} \frac{-P}{(d)} \frac{(-02)}{(f)}$

(a)	Series Name (Contact Style)	R21: FBR20H Series (single contact) BR2_ FBR20H Series (bifurcated contact)
(b)	Enclosure	Nil: F x free pe N: F stic sr ed pe
(c)	Nominal Voltage	(Example' 10? VD' Hr . \ /r , H1 2: 12 C / \text{ \text{ier to 'be COIL DATA CHART}}
(d)	UL Standard	No designation: standar U: UL114 recognized
(e)	Contact Material	P: Gold-overlay silver-palladium
(f)	Special Type	Nil: Standard 02: High dielectric strength type

Note: The designation name is stamped on the top of the relay case as follows: (Example) Designation ordered: FBR21H05-P

Stamp: 21H05-P

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FBR20H SERIES

■ 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	Arrangen	nent	1 form C (SPDT)						
	Material		Gold-overlay silver-palladium						
	Resistand	ce (initial)	Maximum 100 mΩ (at 0.1 A 6 VDC)						
	Rating (re	esistive)	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 Å						
	Minimum Switching Load*2 (reference)		Plastic sealed 1 mA 1 V Flux free 1 mA 5 V	Plastic sealed 100 μA 0.1 VDC Flux free 1 mA 1 VDC					
	Capacitai (reference		Approximately 2 pF (between coil and contact) Approximately 1 pF (between open contacts)						
Coil	Nominal I	Power (at 20°C)	Approximately 0.2 W to 0.25 W (24 V coil)						
	Operate I	Power (at 20°C)	Approximately 0.112 W to 0.14 W maximum (24 V coil)						
	Operating	g Temperature	-30°C to +70°C (no frost) (refer to the CHARACTERISTIC DATA)						
	Operating	g Humidity	45 to 85%RH						
Time Value	ue Operate (at nominal voltage)		Maximum 5 ms						
	Release	(at nominal voltage)	Maximum 2 ms						
Insulation	Resistance (initial)		Minimum 100 MΩ (at 500 VDC)						
	Dielectric Strength	petween coil and contacts	500 VAC 1 minute (standard) 1,000 VAC 1 minute (high dielectric strength type)						
	ŀ	petween open contacts	500 VAC 1 minute						
	Surge Strength (high dielectric streng		1,500 V (10 × 700 μs)	1.500 V 750 V 10 μs 700 μs					
Life	Mechanical		5 × 10 ⁶ operations minimum						
	Electrical (refer to the REFERENCE DATA)		2 × 10 ⁵ operations minimum (at contact rating)						
Other	Vibration	Resistance	10 to 55 Hz (double amplitude of 3.0 mm)						
	Shock	Misoperation	500 m/s ² (11± ¹ ms)						
	Resistano	Endurance	1,000 m/s ² (11± ¹ ms)						
	Weight	·	Approximately 1.7 g						

^{*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.

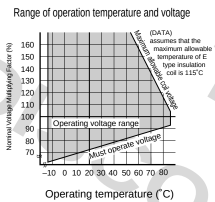
FBR20H SERIES

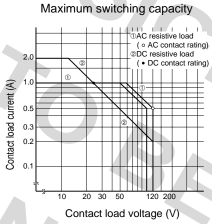
■ COIL DATA CHART

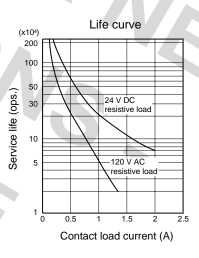
MODEL					Coil	Nominal current	Must	Must	Maximum		Coil
Single contact type		Bifurcated contact type		Nominal voltage	resistance		operate voltage	release voltage	allowable	Nominal power	temperature
Flux free	Plastic sealed	Flux free	Plastic sealed	Vollago	110 /6	approx.	voitage	voitage	voitage		rise
FBR21H01-P	FBR21NH01-P	FBR22H01-P	FBR22NH01-P	1.5 VDC	11 Ω	136 mA	- 75% max.	k. 10% min.	200% of	Approv	Approv
FBR21H03-P	FBR21NH03-P	FBR22H03-P	FBR22NH03-P	3 VDC	45 Ω	67 mA					
FBR21H05-P	FBR21NH05-P	FBR22H05-P	FBR22NH05-P	5 VDC	125 Ω	40 mA					
FBR21H06-P	FBR21NH06-P	FBR22H06-P	FBR22NH06-P	6 VDC	180 Ω	33 mA	of nominal	of nominal	nominal voltage	Approx. 200 mW	Approx. 35 deg (at nominal
FBR21H09-P	FBR21NH09-P	FBR22H09-P	FBR22NH09-P	9 VDC	405 Ω	22 mA	voltage voltage	vollage	ye voltage	(at nominal voltage)	voltage)
FBR21H12-P	FBR21NH12-P	FBR22H12-P	FBR22NH12-P	12 VDC	720 Ω	17 mA					
FBR21H18-P	FBR21NH18-P	FBR22H18-P	FBR22NH18-P	18 VDC	1,620 Ω	11 mA					
FBR21H24-P	FBR21NH24-P	FBR22H24-P	FBR22NH24-P	24 VDC	2,300 Ω	10 mA			180%	250 mW	40 deg

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

■ CHARACTERISTIC DATA







■ REFERENCE DATA

Distribution of Operate & Release Voltage

Operate Release

Operate Release

Operate Release

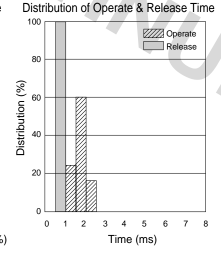
Operate Release

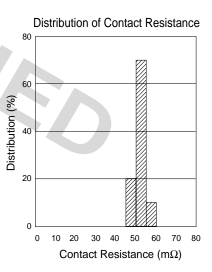
Notation of Operate & Release

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Operate Release

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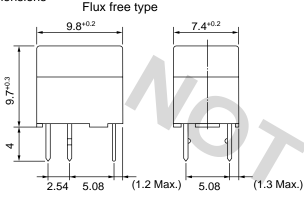




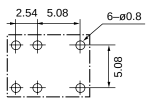
FBR20H SERIES

■ DIMENSIONS

Dimensions



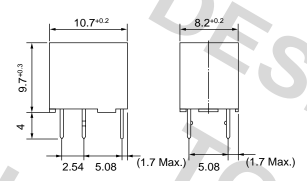
●PC board mounting hole layout (BOTTOM VIEW)



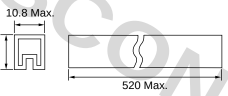
Schematics (BOTTOM VIEW)



Plastic sealed type



Tube carrier



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

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