

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

FBR18 SERIES

■ FEATURES

- 2 form C small size, surface mounting relay.
- Super miniature size: 0.2 inch x 0.1 inch grid, 12 pin DIP Up to 50% less volume and board area than previous generation telecom relay.
- UL, CSA recognize
- High dielectric and surge strength:
 2.5 KV surge (per Belloc TA NWT-001089)
 1.5 VV surge (per FCC art 3)
 1,0 V ns, open contacts
- L w pc ver consumption: 80 mW colorate 140 mW nominal
- Tape and and packing automatic mounting



■ ORDERING INFORM ATION

[Example]	FBR18 1	N D	12		<u>-lv</u>	_**	(-CSA)	-4
[Example]	(a) (b	o) (c)	(d)	(()	(f)	1-	(h)	(i)

	() () () ()	
(a)	Series Name	FB 18: F R Series [2 pole doub! throv (2 forr C)]
(b)	Enclosure	N . Pl' ,ti sr ,ie ' (washable type)
(c)	Coil Type	D : DC cc
(d)	Nominal Voltage	`efer to the COIL DrA Cl. ,R
(e)	Con' ot interial	Nil Gold-overlay silver- Jkt -F : Gold-overlay silver-palla Jm
(f)	Terminal	Nii : 5 nda 1 -M : .ighnsity _ounting
(g)	Custom Designati n	To be assigned cur um specification
(h)	CSA Standard	-CSA: UL114 + CSA recognized
(i)	Packing	N : Tape and reel (500 pieces/tape and reel)

Note: The designation name is stamped on the too fine size case as follows:

(Example) designation ordered : FBR18ND05

Stamp: 18ND05

■ SAFETY STANDARD AND FILE NUMBERS

UL508, 1950, 114 (File No. E63615)

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

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

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■ SPECIFICATIONS

Item					Standard (Gold-overlay silver-nickel) -P type (Gold-overlay silver-palladium					
Contact	Arrangement				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)				0.5 A 125 VAC or 1 A 30 VDC					
	Maximum Carrying Current				2 A (at 20°C)					
	Maximum Switching Power				62.5 VA or 60 W					
	Max. Sv	vitchi	ng Voltag	e*1	250 VAC or 220 VDC					
	Maximu	m Sv	vitching C	urrent	2 A					
	Minimur	n Sw	itching Lo	ad*2	0.01 mA 10 mVDC (reference)	72				
	Capacita (at 10 kl		5		Approximately 1.0 pF (between open Approximately 1.0 pF (between coil a					
Coil	Nominal Power (at 20°C)			°C)	Approximately 0.14 W (0.2 W for 24 V	V coil)				
	Operate	Pow	er (at 20°	C)	Maximum 0.08 W (0.112 W for 24 V o	coil)				
7	Thermal Resistance at Continuous Thermal Load				Approximately 115°C/W					
	Operating Temperature			е	-40°C to +85°C (no frost) (refer to the CHARACTERISTIC DATA)					
	Operating Humidity				45 to 85%RH					
Time Value	Operate (at nominal voltage)			oltage)	Maximum 4 msec.					
	Release (at nominal voltage)			oltage)	Maximum 4 msec.	<u> </u>				
	Max. Switching Frequency			ency	Mechanical 3 Hz or electrical 0.5 Hz (at contact rating)					
Insulation	Resistar	nce (initial)		Minimum 1,000 MΩ (at 500 VDC)	100				
	Strongth		between open contacts adjacent contacts		1,000 VAC 1 minimum	750 750 700				
		between coil and contacts		contacts	1,500 VAC 1 minimum					
/	Strength contadja		between open contacts, adjacent contact between coil and contacts		1,500 V (at $10 \times 700 \mu s$) 2,500					
					2,500 V (at 2 × 10 μs)					
Life	Mechanical				1×10^8 operations minimum					
	Electrical DC			DC	2×10^5 operations minimum	5 × 10 ⁵ operations minimum				
	(at contact rating) AC			AC	1×10^5 operations minimum 2×10^5 operations minimum					
Other		Vibration Misoperation		ation	10 to 55 Hz (double amplitude of 1.5 mm)					
	Resistance Endurance		ice	10 to 55 Hz (double amplitude of 3.0 mm)						
	Shock Misoperation Endurance		ation	500 m/s ² (11± ¹ ms)						
			ice	1,000 m/s ² (11 ± ¹ ms)						
	Weight				Approximately 1.9 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 atmosphere. The minimum switching load varies with the switching frequency and operation environment.

■ COIL DATA CHART

FBR-18 N type

MO	DEL	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	-P type	vollage			voitage	voitage	poo.	Poo.	
FBR18ND03	FBR18ND03-P	3 VDC	64.3 Ω	46 mA					
FBR18ND04	FBR18ND04-P	4.5 VDC	145 Ω	31 mA					
FBR18ND05	FBR18ND05-P	5 VDC	178 Ω	28 mA	75% max.	10% min.	Approx.	Approx.	Approx.
FBR18ND06	FBR18ND06-P	6 VDC	257 Ω	23 mA		of nominal voltage	0.14 W (at nominal voltage)	0.08 W Max.	20 deg (at nominal voltage)
FBR18ND09	FBR18ND09-P	9 VDC	579 Ω	15 mA	voltage	voltage	voitage)	IVIAX.	voitage)
FBR18ND12	FBR18ND12-P	12 VDC	1,028 Ω	11 mA					
FBR18ND24	FBR18ND24-P	24 VDC	2,880 Ω	8 mA			0.2 W	0.112 W	30 deg

^{*1:} Specified values are subject to pulse wave voltage. Note: All values in the table are measured at 20°C.

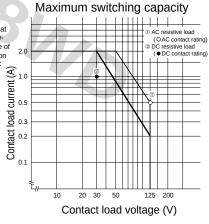
FBR-18 W type

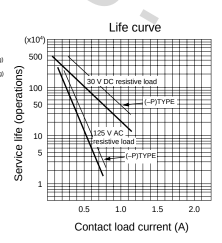
	alues are subject to s in the table are m			5//			VE	
MODEL		Nominal voltage	Coil resistance (±10%)	Must operate voltage*1	Must release voltage*1	Nominal power	Operate power	Coil temperature rise
Standard	-P type	· _					-	
FBR18WD03	FBR18WD03-P	3 VDC	39 Ω					
FBR18WD04	FBR18WD04-P	4.5 VDC	88 Ω					
FBR18WD05	FBR18WD05-P	5 VDC	108 Ω	75% max.	10% min. of nominal voltage	Approx. 0.23 W (at nominal voltage)	Approx. 0.13 W Max.	Approx. 30 deg (at nominal voltage)
FBR18WD06	FBR18WD06-P	6 VDC	156 Ω	1				
FBR18WD09	FBR18WD09-P	9 VDC	352 Ω	voltage				
FBR18WD12	FBR18WD12-P	12 VDC	626 Ω					
FBR18WD24	FBR18WD24-P	24 VDC	2,304 Ω	7 //		0.25 W	0.14W	33 deg

^{*1:} Specified values are subject to pulse wave voltage. Note: All values in the table are measured at 20°C.

■ CHARACTERISTIC DATA

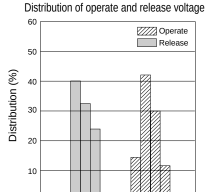
Range of operation temperature and voltage (DATA) assumes that the maximum allow-Nominal voltage multiplying Ffactor (%) 160 able temperature of 150 E type insulation coil is 115°C 140 130 120 Operating voltage range 100 90 80 70 -10 0 10 20 30 40 50 60 70 80 Operating temperature (°C)





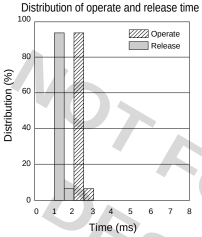
FBR18 SERIES

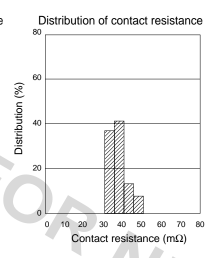
■ REFERENCE DATA



30 40 50

Rated coil voltage multiplying factor (%)

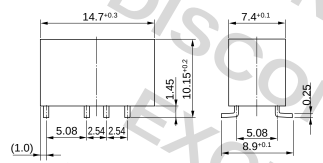




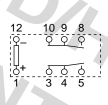
■ DIMENSIONS

Dimensions

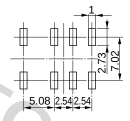
Standard (FBR18 type)



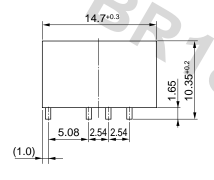


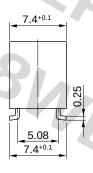


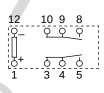
PC board mounting pad layout (TOP VIEW)

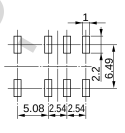


High density mounting (FBR18-M type)





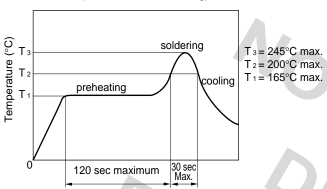




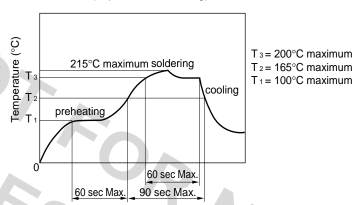
Unit: mm

■ RECOMMENDED SOLDERING CONDITIONS (TEMPERATURE PROFILE)

IRS (Infrared Reflow Soldering)



VPS (Vapor Phase Soldering)



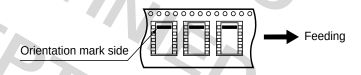
Note: 1.Temperature profiles show the temperature of PC board surface.

2.Please perform soldering test with your actual PC board before mass production, since the temperatures of PC board surfaces vary according to the size of PC board, status of parts mounting and heating method.

■ PACKING

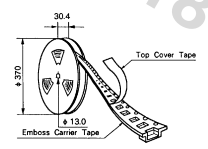
(1) Quantity of 1 reel: 500 pieces

Packing orientation code: B

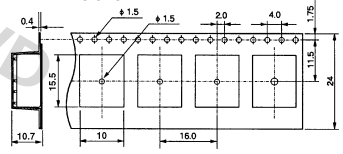


(2) Dimensions (in mm)

• REEL DIMENSIONS



TAPE DIMENSIONS



Note: Relays are sold in packs of 500 pieces, please order 500 pieces as 1 unit.

FBR18 SERIES

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