

COMPACT POWER TWIN RELAY 1 POLE x 2—30A (Dual relay) (FOR AUTOMOTIVE APPLICATIONS) FBR512, 522 SERIES

■ FEATURES

- Two independent relays mounted in a single package
- Miniaturize (54° of the volume of the FBR160 relays)
- His curry connected capacity (canning curry at 35 A/10 minutes, 25 A/1 hour)
- High resist ce t /ibr tion and shock
- Improved neat rest tance and extended operating range
- Two contact ₪ n r .ior (FBR510: 0.3 mm, F .₹520: 0 ^ _ m)
- Two types of contact nateri



ORDERING INFORMATION.

FBR512 N D12 - W1 **
[Example] — (a) — (b) — (c) — (d) — (c)

(a)	Series Name	FBR512: St .da tv . (contact gap 0.3 mm) FBR522: Wider v .ct c .type (contact gap 0.6 mm)
(b)	Enclosure	N : Plastic Jealr Jype
(c)	Nominal Voltage	D06 : 6 VDC D09 : 9 VDC D10 : 10 VDC D12 : 12 VDC
(d)	Contact Material	W1 : Silver-tin oxide indium (nic _,ower _,oe)
(e)	Custom Designation	To be assigned custom specification
		Rozy

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■ SPECIFICATIONS

Item			Specifications		
			W1 contact		
Contact	Arrangement		1 form C \times 2 (SPDT \times 2)		
	Material		Silver-tin oxide indium (high power type)		
	Voltage Drop (Resistance)		Maximum 100 mV (at 1 A 12 VDC)		
	Rating		14 VDC 25 A (locked motor load)		
	/laximum Carrying Current*1		35 A/10 minutes, 30 A/1 hour (25°C, 100% rated coil voltage)		
	x. In rrent (Reference)		60 A		
	Max. Sw hing Current (Reference)		35 A 16 VDC		
	Mir. Sur line ad*2 (Ruierence)		1 A 6 VDC		
Coil	Operating emperat		-40°C to + 85°C (no frost)		
	Storage Teil her life		-40°C to +100°C (no frost)		
Time Value	Operate (at nom. al v .ge)		laximum 10 ms		
	Release (at nominal volte)		Mr int 5 ms		
Life	Mechanical		×10 ⁷ c , tions minimum		
	Electrical		2 ×1 Sperati s minimum 14 SC 25 (locked m of locky)		
Other	Vibration Resistance		10 to 55 .1z (r' ub' arrtude of 1.5 mm)		
	Shock Resistance	Misoperation	100 m/s ²		
		Endurance	1,000 m/s ²		
	Weight		Approximately 13 g		

^{*1} Need to consider the head from PCB when max. current is more than 10A

■ COIL DATA CHART

1. FBR512 SERIES

MODEL	Nominal	Coil resistance	Must opera e	Thermal
W1 contact	voltage	(±10%) (at 20°C)	voltage*	esistance
FBR512ND06-W1	6 VDC	60 Ω	3.6 VDC (at 20°C) 4.5 VDC (at 85°C)	
FBR512ND09-W1	9 VDC	135 Ω	5.4 VDC (at 20°C) 6.8 VDC (at 85°C)	73°C/W
FBR512ND10-W1	10 VDC	180 Ω	6.3 VDC (at 20°C) 7.9 VDC (at 85°C)	73 C/VV
FBR512ND12-W1	12 VDC	240 Ω	7.3 VDC (at 20°C) 9.2 VDC (at 85°C)	

^{*} Pulse drive

^{*2} Values when switching a resistive load at normal room temperature and hundrity, ar an environment. The minimum switching load varies with the switching frequency and operating environment.

2. FBR522 SERIES

MODEL	Nominal voltage	Coil resistance (±10%) (at 20°C)	Must operate voltage*	Thermal resistance
W1 contact				
FBR522ND06-W1	6 VDC	45 Ω	3.6 VDC (at 20°C) 4.5 VDC (at 85°C)	- 65°C/W
F^R522ND09-W1	9 VDC	100 Ω	5.4 VDC (at 20°C) 6.8 VDC (at 85°C)	
FBF .2NГ 10-W1	10 VDC	135 Ω	135 Ω 6.3 VDC (at 20°C) 7.9 VDC (at 85°C)	65 C/VV
FBF _2ND -W1	12 VDC	180 Ω	7.3 VDC (at 20°C) 9.2 VDC (at 85°C)	

^{*} Pulse drive

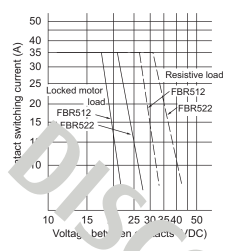
■ SUITABLE APP. 'C /10N'

Application	Norma' Jad Jr Int (12 VDC s m)	Description	Recommended model (example)	
Application		Description	For 16 V or less motor load voltage	For instantaneous 20 V or more load voltage
Power Windows	20 to 25 A (switching at motor locking)	war : d reverse mot cr trol	FBR512N□ -W1	FBR522N□ -W1
Automatic Door Lock	18 to 25 A (switching at motor locking)	forwar a rev se motor itro!	FBR512N□ -W1	FBR522N□ -W1
Automatic Antenna	8 to 12 A (INRUSH) break 2 A maximum (motor-free)	forward and tever , motor control	r `R512N□ -W1	
Intermittent Wipers (Front and Rear)	15 to 30 A break 2 to 8 A (motor-free)	forward only	BR5′ √□ -W1	FBR522N□ -W1
Tilt-Lock Wheel	20 A (switching at motor locking)	forward and reverse motor control	FBR512N -W1	FBR522N□ -W1
Power Seat	20 to 30 A (switching at motor locking)	forward and reverse motor control	FBR512N□ -W ،	FՇR522N□ -W1
Sunroof	20 to 30 A (switching at motor locking)	forward and reverse motor control	FBR512N□ -W1	FŁR522 1□ -W1

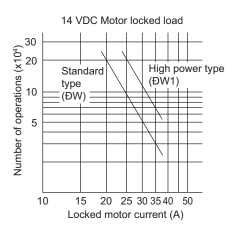
[•] For the load condition where higher voltage would be encountered during contact break, FBR522 series with wider contact gap is recommended.

■ CHARACTERISTIC DATA

1. MAXIMUM BREAK CAPACITY



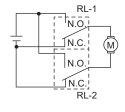
2. LIFE

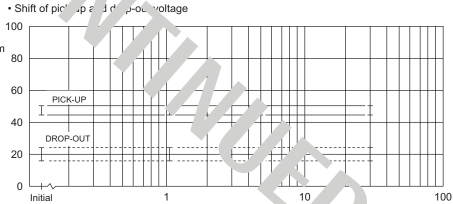


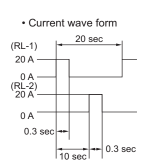
3. LIFE TEST (EXAMPLE)

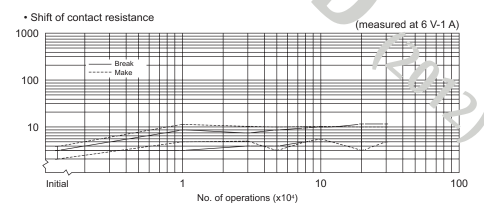
• Test item
14 V DC-20 A
Motor lock
200,000 operations minimum
(FBR512 □-W type)

• Test circuit







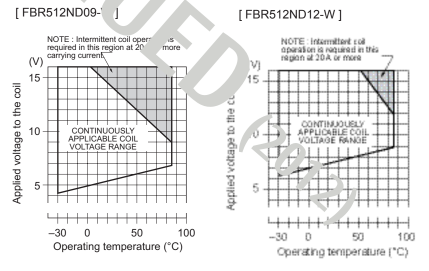


· Shift of pick-up and drop-out voltage Test item 14 V DC-25 A Motor lock 200,000 operations minimum 80 % of rated coil voltage (FBR512 □-W1 type) Test circuit 60 PICK-UP RL-1 N.O. 40 ∫N.C.¦ DROP-OUT N.O. 20 1N 0 100 No. of operations (x104) · Shift of contact resistance (measured at 6 V-1 A) Curren, wave fo. 1000 25 A J0 (RL-2) 25 A act 1. 0 A 0.3 sec 0.3 sec 10 sec 100 10 No. of operations (x104)

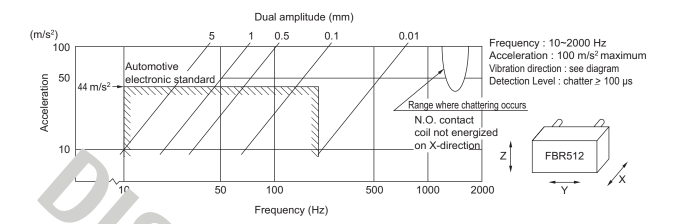
4. COIL TEMPERATURE RISE

(°C) 120 0.8 W 100 0.6 W (3) carrying current: 20 A Coil temperature rise applied coil power 80 (2) carrying current: 10 A applied coil power 0.8 W 60 0.6 W 0.8 W 40 0.6 W (1) carrying current: 0 A applied coil power 20 at 20°C 0 0 10 20 30 Applied time (minutes)

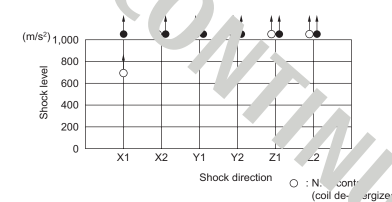
5. OPERA G / IL V TAGE RANGE (EXAMPLE)



6. VIBRATION RESISTANCE CHARACTERISTICS

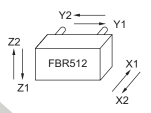


7. SHOCK RESIST/ ICE CH CTERISTICS

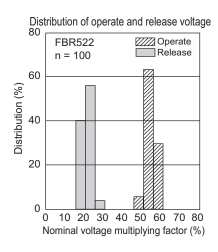


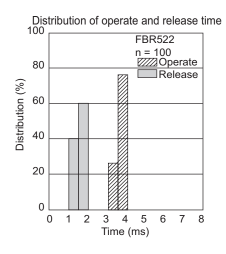
Shock application time: 11 ms, half-sine wave Test material: coil, energized and de-energized

Shock direction: see diagram Detection Level : chatter ≥ 100 µs



■ REFERENCE DATA





: N.C. cor. oct (coil energized)

