FUÏITSU THE POSSIBILITIES ARE INFINITE

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
- Miniatr `ize (54° of the volume of the FBR160 relays)
- Hⁱ . curr . co hact capacity (ca. "" cur (c: 35 A/10 minutes, 25 A/1 hour)
- High resist .ce t /ibr. ion and shock
- Improved neat resistance and extended operating range
- Two contact ויז מין lior (FBR510: 0.3 mm, F <520: 0 ^ m)
- Two types of contact nateri



ORDERING INFORMATION

FBR512 N D12 - W1

(d) ([Example] (a) (b) (c)

(a)	Series Name	FBR512: St .da tv .(contact gap 0.3 mm) FBR522: Vv.der
(b)	Enclosure	N : Plastic seale sype
(c)	Nominal Voltage	D06 : 6 VDC D09 : 9 VDC D10 : 10 VDC D12 : 12 VDC
(d)	Contact Material	W1 : Silver-tin oxide indium (nicowere)
(e)	Custom Designation	To be assigned custom specification

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 Juc Trent (Reference)		60 A		
	Max. Sw hing Current (Reference)		35 A 16 VDC		
	Min. Sw. 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		
	د Release (at nominal volt		Mr .m 5 ms		
Life	Mechanical		×10 ⁷ c , tions minimum		
	Electrical		2 ×1′ perati s minimum 14′ JC 25′ (locked m , r loz ,		
Other	Vibration Resistance		10 to 55 .1z (r' ub' arr ،tude of 1.5 mm)		
	Shock Resistance	Misoperation	100 m/s ²		
	Tesistance	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

*2 Values when switching a resistive load at normal room temperature and hun dity, and a comment. The minimum switching load varies with the switching frequency and operating environment.

COIL DATA CHART

1. FBR512 SERIES

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 0/10	
FBR512ND12-W1	12 VDC	240 Ω	7.3 VDC (at 20°C) 9.2 VDC (at 85°C)		

* Pulse drive

FBR512, 522 SERIES

2. FBR522 SERIES

MODEL W1 contact	Nominal voltage	Coil resistance (±10%) (at 20°C)	Must operate voltage*	Thermal resistance
FBR522ND06-W1	6 VDC	45 Ω	3.6 VDC (at 20°C) 4.5 VDC (at 85°C)	
F^R522ND09-W1	9 VDC	100 Ω	5.4 VDC (at 20°C) 6.8 VDC (at 85°C)	65°0 M
FBF .2NF 10-W1	10 VDC	135 Ω	6.3 VDC (at 20°C) 7.9 VDC (at 85°C)	65°C/W
FBF _2ND -W1	12 VDC	180 Ω	7.3 VDC (at 20°C) 9.2 VDC (at 85°C)	

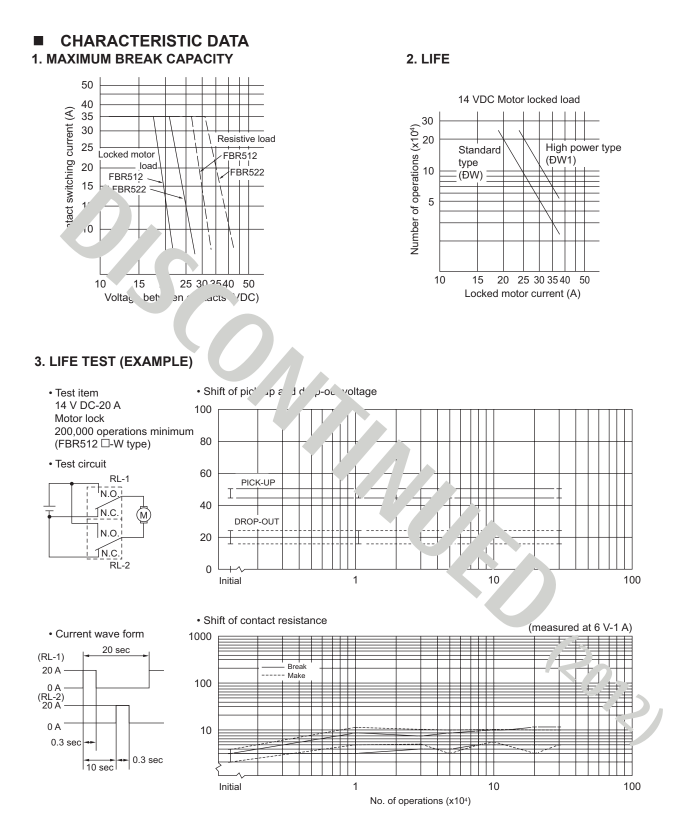
* Pulse drive

SUITABLE APF. 'C .ION'

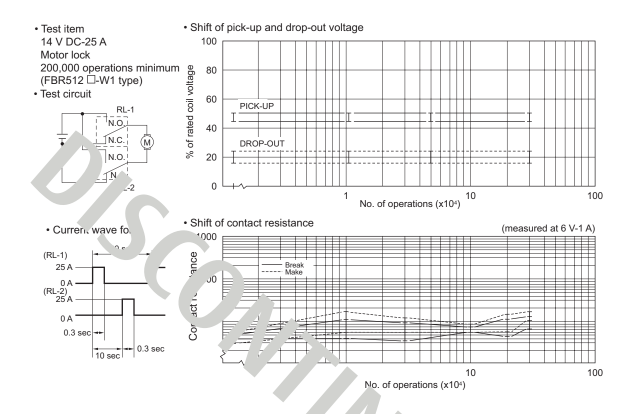
Application	Norma' Jad Jr .nt (12 VDC s m)	Description	Recommended model (example)	
Application		Description	For 16 V or less motor load voltage	For instantaneous 20 V or more load voltage
Power Windows	20 to 25 A (switching at motor locking)	war dreverse motr cr trol	FBR512N□ -W1	FBR522N□ -W1
Automatic Door Lock	18 to 25 A (switching at motor locking)	forwar a rev se motor itrol	FBR512N□ -W1	FBR522N□ -W1
Automatic Antenna	8 to 12 A (INRUSH) break 2 A maximum (motor-free)	forward and rever . motor control	r `R512N□ -W1	
Intermittent Wipers (Front and Rear)	15 to 30 A break 2 to 8 A (motor-free)	forward only	BR5′ J□ -W1	FBR522N□ -W1
Tilt-Lock Wheel	20 A (switching at motor locking)	forward and reverse motor control	FBR512N - 1/1	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	FER522 J□ -W1

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

FBR512, 522 SERIES

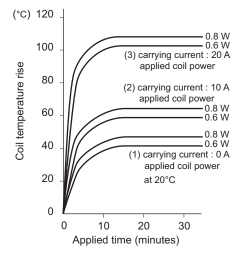


FBR512, 522 SERIES



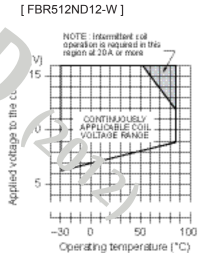
[FBR512ND09-'

4. COIL TEMPERATURE RISE



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

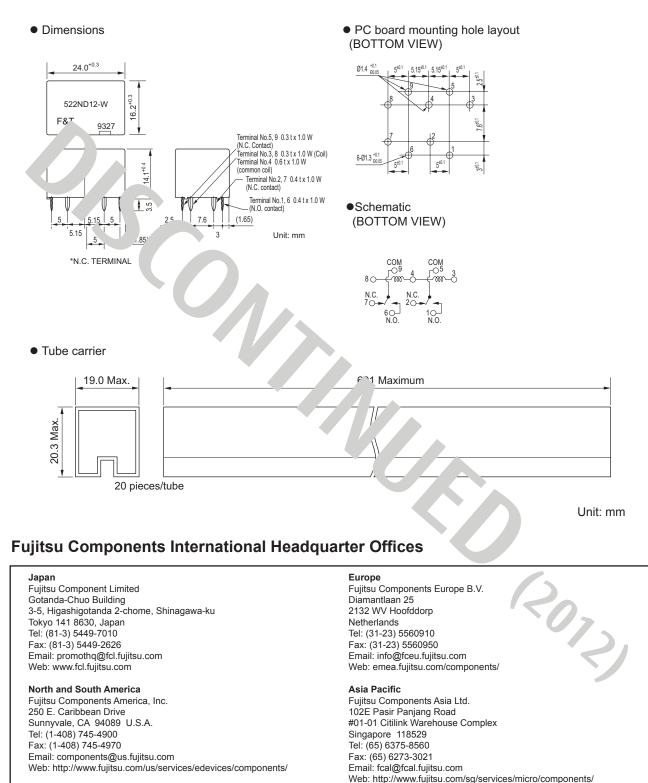
NOTE : Intermittent coil oper required in this region at 20 carrying current ıŚ more (V) 15 Applied voltage to the coil 10 CONTINUOUSLY APPLICABLE COIL VOLTAGE RANGE 5 4 -30 0 50 100 Operating temperature (°C)



Dual amplitude (mm) (m/s²) 5 0.5 0.1 0.01 Frequency : 10~2000 Hz 100 Acceleration : 100 m/s² maximum Automotive Vibration direction : see diagram 50 Acceleration electronic ştandard Detection Level : chatter ≥ 100 µs 44 m/s² Range where chattering occurs N.O. contact coil not energized on X-direction 10 Ζ **FBR512** ⁄х Y 1000 10 50 100 500 2000 Frequency (Hz) 7. SHOCK RESIST/ ICE CH **CTERISTICS** (m/s²) 1,000 Shock application time : 11 ms, half-sine wave Test material : coil, energized and de-energized 800 Shock level Shock direction: see diagram 600 Detection Level : chatter ≥ 100 µs 400 Y2 Y1 200 Z2 0 X1 X2 Y1 Y2 Z1 <u>_2</u> **FBR512** X1 Shock direction 0 : N. cont Z1 X2 (coil de- ergize : N.C. cor. hct (coil energized) **REFERENCE DATA** Distribution of contact resistance Distribution of operate and release time Distribution of operate and release voltage 80 100 FBR522 FBR522 Operate FBR522 n = 100 Release n = 100 n = 100 Operate 80 80 Release 60 Distribution (%) Distribution (%) Distribution (%) 60 60 40 40 40 20 20 20 0 0 6 0 10 20 30 40 50 60 70 80 0 0 1 2 3 4 5 6 7 8 0 10 20 30 40 50 60 70 80 Nominal voltage multiplying factor (%) Time (ms) Contact resistance $(m\Omega)$

6. VIBRATION RESISTANCE CHARACTERISTICS

DIMENSIONS



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