

# **POWER RELAY**

# 1 POLE—15 to 25 A (FOR AUTOMOTIVE APPLICATIONS)

# **FBR161,166 Series**

RoHS compliant

### FEATURES

- Suitable for automotive applications such as motor load controls, door locks, power windows, wipers, etc.
- Variety of antact materials covering wide current switching in ranc of 1 A to 25 A (at 14 VDC)
- FBF \_6 se \_s with high conductive spring and improved brec' pe 'mr e is also available
- RoHS complie sinc Jac code: 0626 Please see , .ge 9 fc more information
- FBR161 Serie
- ORDERING INF RMATION





(a)	Series Name	F X161: form C FBR161 Series				
(b)	Enclosure	S Flux free type N : Plar sealed type				
(c)	Coil Type	E : 'nine'				
(d)	Nominal Voltage	D012 : 12 DC ey (iple)				
(e)	Contact Material	C: Silver ( per / A ma num) W: Silver-tin oxi Indiu (20 / maximum) WB: Silver-tin oxi (21 / n ximum)				
(f)	Custom Designation	Custom specification to be assir , o				
(g)	Package Style	Nil : Standard tray -S : Tube carrier				

#### FBR166 Series

	FBR166	S	CD009	_	WB	** _	**
[Example]	(a)	(b)	(c)		(d)	(e)	(f)

FBR166 Series					
[Exam		$\frac{WB}{(d)}  \frac{**}{(e)} - \frac{**}{(f)}$			
(a)	Series Name	FBR166: 1 form C FBR166 Series			
(b)	Enclosure	S : Flux free type N : Plastic sealed type			
(c)	Nominal Voltage	CD009 : 9 VDC (example)			
(d)	Contact Material	WB : Silver-tin oxide indium (25 A maximum)			
(e)	Custom Designation	Custom specification to be assigned			
(f)	Package Style	Nil : Standard tray -S : Tube carrier			

## ■ SPECIFICATIONS

Item			Specifications					
Contact	Arrangemen	nt	1 Form C (SPDT)					
	Material		C : Silver copper (15 A maximum) W : Silver-tin oxide indium (20 A maximum) WB : Silver-tin oxide indium (25 A maximum)					
	Voltage Dro	p (resistance)	Maximum 100 mV (at 1 A 6 VDC)					
ı aximum Carrying Current			Contact C and W type: 17 A/1 hour, 5 A (continuously) Contact WB type : 25 A/1 hour, 10 A (continuously) (25°C,100% rated coil voltage)					
	aximu S	witching Current	15 A 16 VDC (silver copper: C type) 20 A 16 VDC (silver-tin oxide indium : W type) 25 A 16 VDC (silver-tin oxide indium: WB type)					
Coil	Ope. " Te	erature	-40°C to + 85°C (no frost) (refer to the CHARACTERISTIC DATA)					
	Storage Tei peratur		-40°C to + 100°C (no frost)					
Time Value	Operate (at nomir voltar		ximum 10 ms					
	Release (at	nominage)	1 axim m 5 ms					
Life	Mechanical		y J <sup>7</sup> o <sub>h</sub> rations minimum					
	Electrical		SR160rie 1 × 10 <sup>5</sup> operations minimum  FBR11Series: x 10 <sup>5</sup> operations minimum  (14 '					
Other	Vibration Resistance		10 to 55 h∠ (dr ,ie mr' ,ide of 1.5 mm)					
	Shock	Misoperation	100 m/s² (11 ± ms					
	Resistance	Endurance	1,000 m/s² (11 ±¹ mເອ)					
	Weight		Approximately 11 g					

## ■ COIL RATINGS

	MODEL	Nominal voltage	Coil resistance voltage ±10%	Must operate voltage (+20°C)	Must operate voltage (+80°C)	Operating voltage (reference)	Nominal power	Contact m .erial	Thermal resistance	
FBR161 Series	FBR161S (N) ED009-W32	9 VDC*	210Ω	6.0 V	7.4 V	6.0 V to 14.0 V	Approx. 380 mW	Silver tin indium xid	84°C/W	
Oches	FBR161S (N) ED009-W12	9 VDC*	225Ω	6.5 V	8.0 V	6.5 V to 14.0 V	Approx. 360 mW	Silver tin indium oxide	3°C/W	
	FBR161S (N) ED009-WB38	9 VDC*	225Ω	6.3 V	8.0 V	6.5 V to 16.0 V	Approx. 360 mW	Silver tin indium oxide	J C/VV	
	FBR161S (N) CD012-C36	12 VDC	320Ω	7.3 V	9.0 V	7.3 V to 15.5 V	Approx. 450 mW	Silver copper	78°C/W	
	FBR161S (N) CD012-W36	12 VDC	320Ω	7.3 V	9.0 V	7.3 V to 15.0 V	Approx. 450 mW	Silver tin indium oxide	10 0/11	
	FBR161S (N) CD012-W31	12 VDC	290Ω	7.3 V	9.0 V	7.3 V to 15.5 V	Approx. 500 mW	Silver tin indium oxide	76°C/W	
FBR166 Series	FBR166S (N) CD009-WB	9 VDC*	120Ω	6.3 V	7.8 V	6.3 V to 14.0 V	Approx. 670 mW	Silver tin indium oxide	67°C/W	
Sches	FBR166S (N) CD012-WB	12 VDC	210Ω	7.3 V	9.0 V	7.3 V to 14.0 V	Approx. 680 mW	Silver tin indium oxide	UI G/VV	

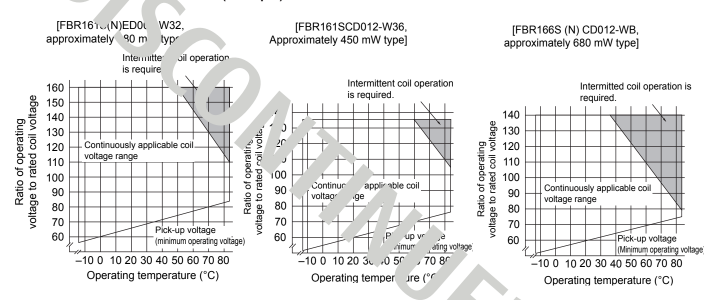
<sup>\*</sup> For typical 12 VDC automotive applications.

#### ■ CHARACTERISTIC DATA

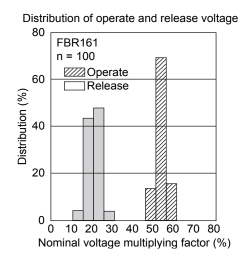
### 1. SERVICE LIFE WITH ACTUAL MOTOR LOAD TEST (example)

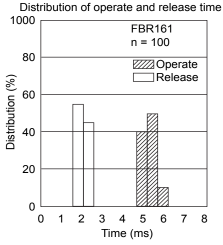
- Wiper motor (free, 16 VDC inrush 20 A, break 2 A) : more than  $3 \times 10^5$  operations (FBR160-W, silver tin oxide alloy)
- Wiper motor (free, 14 VDC inrush 25 A, break 5 A) : more than  $5 \times 10^5$  operations (FBR160-WB, silver tin oxide alloy)
- Door lock motor (stall, 14 VDC inrush -25 A) : more than  $1 \times 10^5$  operations (FBR160-W, silver tin oxide alloy)
- Door lo  $\alpha$ , tor (stall, 14 VDC inrush -25 A) : more than 2 × 10<sup>5</sup> operations (FBF  $\beta$ )

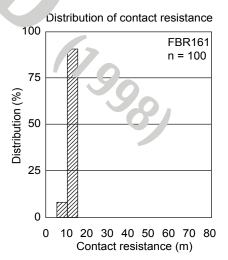
### 2. OPL ING JIL YOLTAGE (example)



### **■** REFERENCE DATA

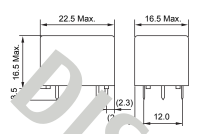






### **■ DIMENSIONS**

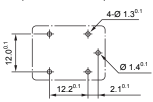
Dimensions



Schematic (BOTTOM VIEW)



 PC board mounting hole layout (BOTTOM VIEW)



• Tube carrier



## **RoHS Compliance and Lead Free Relay Information**

### 1. General Information

- Relays produced after the specific date code that is indicated on each data sheet are lead-free now. Most of our signal and power relays are lead-free. Please refer to Lead-Free Status Info. (http://www.fujitsu.com/us/downloads/MICRO/fcai/relays/lead-free-letter.pdf)
- Lead free solder paste currently used in relays is Sn-3.0Ag-0.5Cu.
- All sir and most power relays also comply with RoHS. Please refer to individual data she s. Re s that are RoHS compliant do not contain the 5 hazardous materials that arc restringd range AoHS directive (lead, mercury, chromium IV, PBB, PBDE).
- It has peer prifically tusing lead-free relays in leaded assembly process will not cause any problems Jompa ale).
- "LF" is marked on lich ... and inner carton. (No marking on individual relays).
- To avoid leaded . Jay Jor lead-free sample, etc.) please consult with area sales office.
- We will ship leaded r ays as age the leaded relay inventory exists.

Note: Cadmium was exended from P HS on October 21, 2005. (Amendment to Directive 2002/95/EC)

### 2. Recommended Lear re / older Profile

Recommended solder paste Sn-? Ag J.F. Ju. 

#### Reflow Solder condition

#### Flow Solder condition:

Pre-heating: maximum 120°C Soldering: dip within 5 sec. at 260°C soler bath

### Solder by Soldering Iron:

Soldering Iron

Temperature: maximum 360°C Duration: maximum 3 sec.

We highly recommend that you confirm your actual solder conditions

## 3. Moisture Sensitivity

• Moisture Sensitivity Level standard is not applicable to electromechanical realys.

### 4. Tin Whisker

Dipped SnAgCu solder is known as low risk tin whisker. No considerable length whisker was found by our in house test.

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