

# COMPACT POWER RELAY 1 POLE X 2—12A (28VDC) (FOR 24V BATTERY AUTOMOTIVE APPLICATIONS)

# **FBR572, 582 SERIES**

**RoHS** compliant

#### **■ FEATURES**

- Two independent relays mounted in a single package (43% of the volume of the two FRL-270 relays)
- High current contact capacity (carrying current: 40 A/2 minutes, 30 A/1 hour)
- Suitable for controlling 24 V motors in trucks and other large vehicles
- High heat resistance and extended operating voltage
- Two types of contact gap (FBR572: 0.8 mm, FBR582: 1.4 mm)
- RoHS compliant since date code: 0627
   Please see page 9 for more information



#### ORDERING INFORMATION

 $[Example] \quad \frac{FBR572}{(a)} \quad \frac{N}{(b)} \quad \frac{D24}{(c)} \quad - \quad \frac{W}{(d)} \quad \stackrel{**}{(e)}$ 

(a)	Series Name	FBR572: FBR572 Series relay (contact gap 0.8 mm) FBR582: FBR582 Series relay (contact gap 1.4 mm)
(b)	Structure	N : Plastic sealed type
(c)	Nominal Voltage	D24 : 24 VDC
(d)	Contact Material	W1 : Silver-tin oxide indium Y : Silver-tin oxide
(e)	Custom Designation	To be assigned custom specification

1

## **SPECIFICATIONS**

ltem			FBR570 Series	FBR580 Series	
Contact	Arrangement		1 form C × 2 (SPDT ×2)		
	Material		Silver-tin oxide indium (–W1 type)	Silver-tin oxide (-Y type)	
	Voltage Drop (Resistance)		Maximum 100 mV (at 12 VDC 2 A)		
	Ratings		28 VDC 12 A (locked motor load) 28 VDC inrush 15 A, break 2.5 A (mot	or free load)	
	Maximum Ca	arrying Current*1	40 A/2 minutes, 30 A/ 1 hour (25°C, 100% rated coil voltage)		
	Maximum Ini (Reference)	rush Current	60 A		
	Max. Switching Current (Reference)		12 A 28 VDC	14 A 32 VDC	
	Minimum Switching Load*2 (Reference)		1A, 6 VDC		
Coil	Operating Temperature		-40°C to +85°C (no frost)		
	Storage Temperature		-40°C to +100°C (no frost)		
Time Value	Operate (at nominal voltage)		Maximum 10 ms		
	Release (at nominal voltage)		Maximum 5 ms		
Life	Mechanical		1 ×10 <sup>7</sup> operations minimum	1 ×10 <sup>6</sup> operations minimum	
	Electrical		$1 \times 10^5$ operations minimum (locked motor load) $5 \times 10^5$ operations minimum (motor free load)	1 ×10 <sup>5</sup> operations minimum (locked motor load)	
Other	Vibration Resistance		10 to 55 Hz (double amplitude of 1.5 mm)		
	Shock Resistance	Misoperation	100 m/s <sup>2</sup>		
		Endurance	1,000 m/s <sup>2</sup>		
	Weight		Approximately 18 g		

## **COIL DATA CHART**

ORDERING CODE	Rated coil voltage	Coil resistance (±10%)	Must operate voltage	Thermal resistance
FBR572ND24-W1 FBR572ND24-Y	24 VDC	384 Ω	67°C/W	14.4 VDC (at 20°C)
FBR582ND24-W1 FBR582ND24-Y		170 Ω	56°C/W	18.0 VDC (at 85°C)

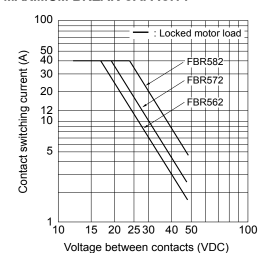
<sup>\*1</sup> Refer to 'Operating Coil Voltage Range' (page 5)
\*2 Values when switching a resistive load at normal room temperature and humidity, and in a clean environment. The minimum switching load varies with the switching frequency and operating environment.

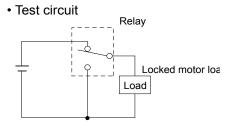
## ■ SUITABLE APPLICATIONS

Application	Normal load current	Life x 10 <sup>3</sup>	Recommended model (example)
Power Windows	10 to 12 A (switching at motor locking)	100	FBR582ND24-W1
Automatic Door Lock	5 A/2 door (switching at motor locking)	100	FBR572ND24-W1

## **■ CHARACTERISTIC DATA**

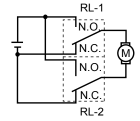
## 1. MAXIMUM BREAK CAPACITY



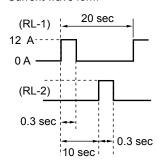


## 2. LIFE TEST (EXAMPLE) [FBR572 type]

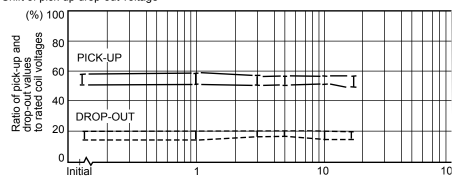
- · Test item 28 VDC-12 A Motor lock 100,000 operations minimum (FBR572 □-W type)
- Test circuit



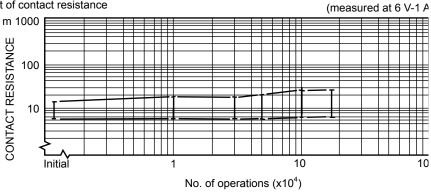
· Current wave form



• Shift of pick-up drop-out voltage

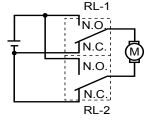


· Shift of contact resistance

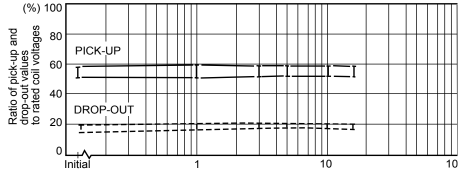


## [FBR582 type]

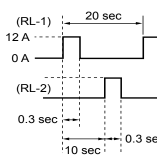
- · Test item 28 VDC-12 A Motor lock 100,000 operations minimur (FBR582 □ -W type)
- Test circuit



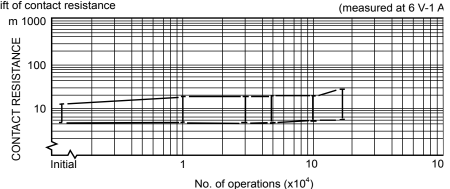
• Shift of pick-up drop-out voltage



· Current wave form



· Shift of contact resistance



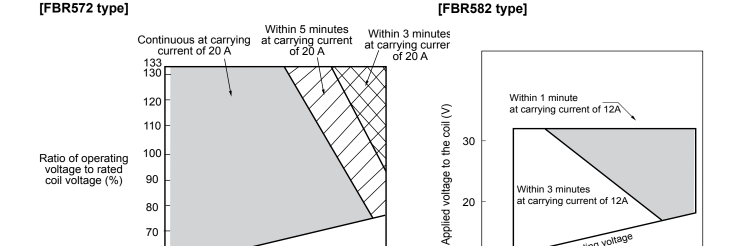
at carrying current of 12A

Operating voltage

Operating temperature (°C)

-30

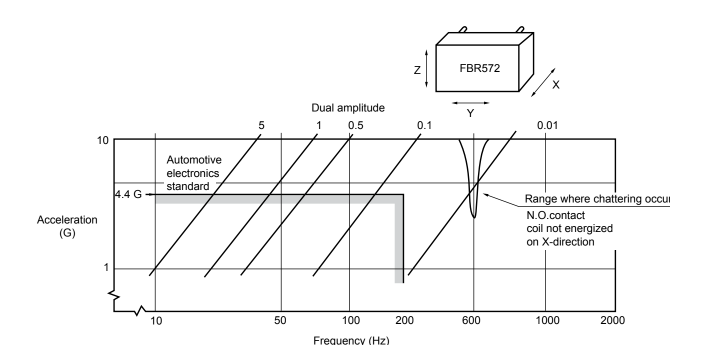
## 3. OPERATING COIL VOLTAGE RANGE



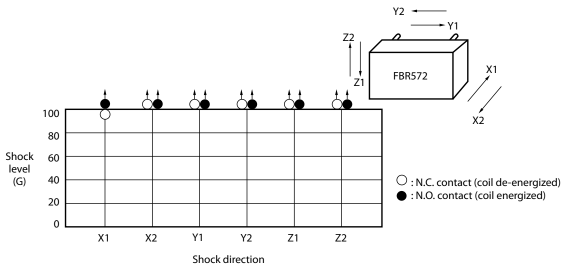
Operating voltage

## 4. VIBRATION RESISTANCE CHARACTERISTICS

 Operating temperature (°C)

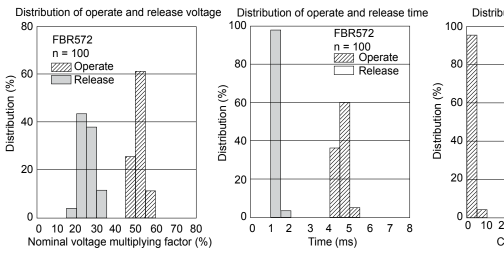


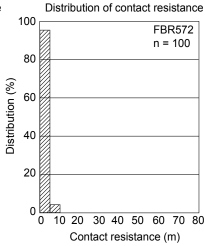
#### 5. SHOCK RESISTANCE CHARACTERISTICS



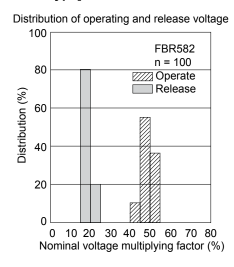
## **■ REFERENCE DATA**

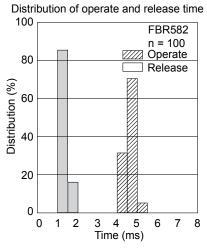
## [FBR572 type]

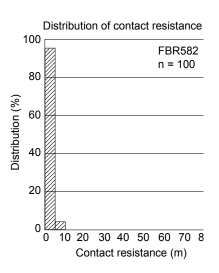




## [FBR582 type]



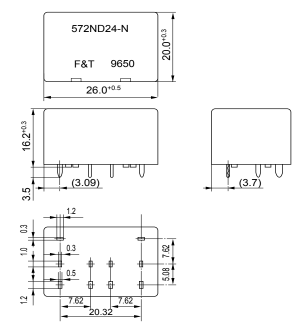




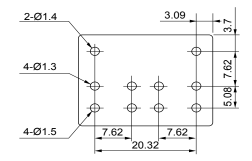
## **■ DIMENSIONS**

## [FBR572 type]

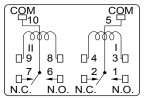
Dimensions



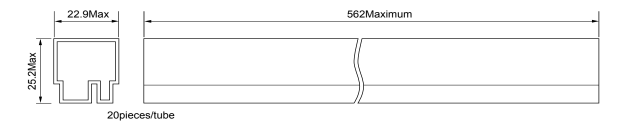
PC board mounting hole layout (BOTTOM VIEW)



Schematic (BOTTOM VIEW)



Tube carrier

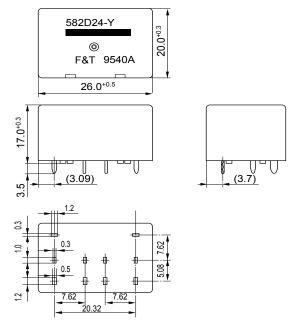


Unit: mm

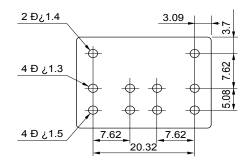
## **■ DIMENSIONS**

## [FBR582 type]

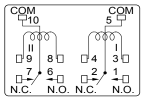
Dimension



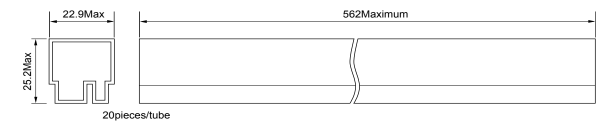
PC board mounting hole layout (BOTTOM VIEW)



Schematic (BOTTOM VIEW)



• Tube carrier



Unit: mm

## **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 signal and most power relays also comply with RoHS. Please refer to individual data sheets. Relays that are RoHS compliant do not contain the 5 hazardous materials that are restricted by RoHS directive (lead, mercury, chromium IV, PBB, PBDE).
- It has been verified that using lead-free relays in leaded assembly process will not cause any problems (compatible).
- "LF" is marked on each outer and inner carton. (No marking on individual relays).
- To avoid leaded relays (for lead-free sample, etc.) please consult with area sales office.
- We will ship leaded relays as long as the leaded relay inventory exists.

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

## 2. Recommended Lead Free Solder Profile

• Recommended solder paste Sn-3.0Ag-0.5Cu.

#### **Reflow Solder condtion**

## Flow Solder condtion:

Pre-heating: maximum 120°C 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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