

## POWER RELAY

# 1 POLE—16 A (HEAVY POWER CONTROL) **VSB SERIES**

**RoHS** compliant

#### FEATURES

- All or nothing relay
- UL, CS DE, SEV, FIMKO, SEMKO, ÖVE, BSI reco .zed
- W ling c' s: C
- Type srvir continuous duty
- Heavy duty of Air hiature power relay
- UL Class b (130°C insulation
- High isolation . 
   All JKage
  - —Insulation distance , mm
  - —Dielectric strength: 000'.C (between coil and conta 3)
  - —Surge strength: 10,000 V
- Low power consumption and high s rist vity .yp available VSB-S)
- Plastic sealed (with tape) type availab.
- RoHS compliant since date code:0523 Please see page 6 for more information





#### ORDERING INFORMATION

VSB - 12 S [Example] \_(a)\_ (\*) (b) (c)\_ (d)\_ (e)

(a)	Series Name	VSB: VSB Series	
(b)	Nominal Voltage	Refer to the COIL DATA CHART	
(c)	Coil Type	Nil : Standard type (700 to 750 mW) S : High sensitivity type (530 mW)	
(d)	Contact Arrangement	M : 1 form A (SPST-NO) T : 1 form C (SPDT)	
(e)	Enclosure	B : Flux free type C : Plastic sealed type (with tape)	

Note: Actual marking omits the hyphen (-) of (\*)

#### **COIL DATA CHART**

MODEL		Nominal voltage	Coil resistance (±10%)	Must operate voltage*	Must release voltage*	Nominal power
Standard Type	VSB- 3()()	3 VDC	12.5 Ω	2.1 VDC	0.3 VDC	720 mW
	VSB- 5()()	5 VDC	36 Ω	3.5 VDC	0.5 VDC	700 mW
	VSB- 6()()	6 VDC	50 Ω	4.2 VDC	0.6 VDC	720 mW
	VSB- ( )( )	9 VDC	115 Ω	6.3 VDC	0.9 VDC	700 mW
	VS 12 )()	12 VDC	200 Ω	8.4 VDC	1.2 VDC	720 mW
	B- 1 )(	14 VDC	280 Ω	9.8 VDC	1.4 VDC	700 mW
nda	VS_ 18( )	18 VDC	460 Ω	12.6 VDC	1.8 VDC	700 mW
Sta	VSB- 2 ()()	24 VDC	820 Ω	16.8 VDC	2.4 VDC	700 mW
	VSB- 36 ( , ′ )	30 . TC	1,850 Ω	25.2 VDC	3.6 VDC	700 mW
-	VSB- 48 ( ) ( )	48 VF	3,300 Ω	33.6 VDC	4.8 VDC	700 mW
	VSB- 60()()	F √DC	5,100 Ω	42.0 VDC	6.0 VDC	700 mW
	VSB-100()()	1 ) VDC	13,400 Ω	70.0 VDC	10.0 VDC	750 mW
High Sensitivity Type	VSB- 3S()()	3 VDC	17 Ω	2.1 VDC	0.3 VDC	530 mW
	VSB- 5S()()	5 VDC	4-	3.5 VDC	0.5 VDC	530 mW
	VSB- 6S()()	6 VDC	δΩ	4.2 VDC	0.6 VDC	530 mW
	VSB- 9S()()	9 VDC	155 Ω	6.3 VDC	0.9 VDC	530 mW
	VSB- 12S()()	12 VDC	27 .2	P^3 VDC	1.2 VDC	530 mW
	VSB- 14S()()	14 VDC	370 Ω	9.8 ° C	1.4 VDC	530 mW
ensi	VSB- 18S()()	18 VDC	610 Ω	17 VDC	1.8 VDC	530 mW
S LE	VSB- 24S()()	24 VDC	1,100 Ω	ن. ۵.8 V	2.4 VDC	530 mW
Ĕ,	VSB- 36S()()	36 VDC	2,450 Ω	25 √DC	3 6 VDC	530 mW
	VSB- 48S()()	48 VDC	4,400 Ω	33.6 VL	f.8 DC	530 mW
	VSB- 60S()()	60 VDC	6,800 Ω	42.0 VDC	6,r DC	530 mW
	VSB-100S()()	100 VDC	18,560 Ω	70.0 VDC	J VDC	530 mW
Note: All values in the table are measured at 20°C. *: Specified values are subject to pulse wave voltage						

<sup>\*:</sup> Specified values are subject to pulse wave voltage

#### **SPECIFICATIONS**

Item			Standard Type VSB- ( )	High Sensitive type VSB-( )-S		
Contact	Arrangement		1 form A (SPST- NO) or 1	1 form A (SPST- NO) or 1 form C (SPDT)		
	Material		Silver alloy (AgSnO)	Silver alloy (AgSnO)		
	Configuration		Single	Single		
	Resistance (initial)		Maximum 100 mΩ at 1 A	Maximum 100 mΩ at 1 A, 6 VDC		
	Rating		16 A, 250 VAC / 30 VDC	16 A, 250 VAC / 30 VDC		
	Maximum Carrying Current*1		16 A	16 A		
	/ aximum Switching Rating		4,000 VA / 480W	4,000 VA / 480W		
	/lay um Switching Voltage		250 VAC / 150VDC	250 VAC / 150VDC		
	N xim' re vitching Current		16A	16A		
4	√laxim 1 Switching Load*2		100 mA 5 VDC	100 mA 5 VDC		
Coil	No. sing Por (at 1.0°C)		700 to 750 mW	530 mW		
	Operate F wer (at ^ _ `		350 to 370 mW	260 mW		
	Operating pmp/ ature		-40°C to +65°C (no frost)	-40°C to +75°C (no frost)		
Time	Operate (at non nal v/ ɹge'		Maximum 15ms	Maximum 15ms		
Value	Release (at nominal volt je		Maximum 10ms			
Life	Mechanical		10 <sup>7</sup> operations minimum			
	Electrical		1 x 1 1 5 operations minimum (contact rating)			
Other	Vibration Resistance	Misoperation	1/ 55 'z, at double am	1/ 55 'z, at double amplitude of 1.5 mm		
		Endurance	J to J z, at double amplitude of 1.5 mm			
	Shock Resistance	Misoperation	M <sup>i</sup> 10 m' (11 1ms)	M: 10 m' (11 1ms)		
		Endurance	Min. 1 Jm/ (6±1r\s)	Min. 1 Jm/r (6±1r>s)		
	Weight		Approxima .y 18r			

#### **■ INSULATION**

Item		VSB	Note
Resistance (initial)		Minimum 1,000 MΩ	at J00 VDC
Dielectric	open contacts	1,000 VAC (50/60 Hz) 1 min.	
Strength	coil and contacts	5,000 VAC (50/60 Hz) 1 min.	
Surge Voltage (coil and contact)		10,000 V	1.2 x 50µs stoward wave

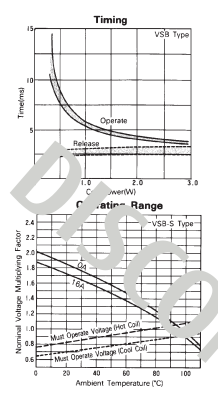
#### ■ SAFETY STANDARDS

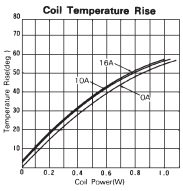
Туре	Compliance	Contact rating
UL	UL 508, 873	Flammability: UL 94-V0 (plastics)
	E56140	16A, 250VAC/30VDC (resistive) 1/3 HP, 250VAC/125VAC
CSA	C22.2 No. 14 LR 35579	Pilot duty: C150
VDE	0435, 0631, 0700, 0860	

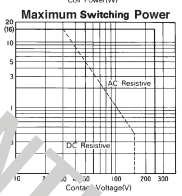
Need to consider the head from PCB when max. current is more DA.

Minimum switching loads mentioned above are reference values. Please the max the confirmation test with the actual load before production since reference values may vary according to swining frequence environmental conditions and expected reliability levels.

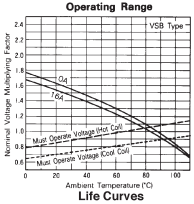
#### ■ CHARACTERISTIC DATA

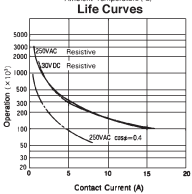




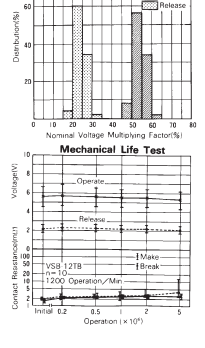


untact Current(A)

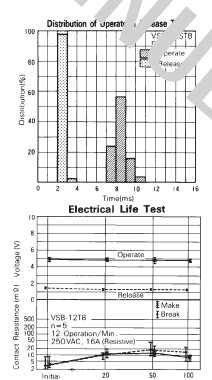




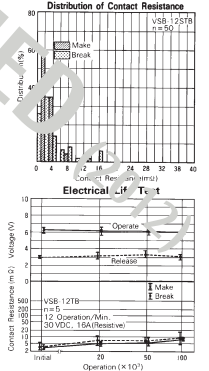
#### ■ REFERENCE DATA



Distribution of Operate & Release Voltage



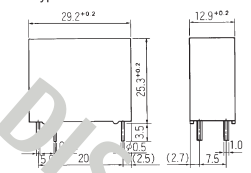
Operation (×10<sup>3</sup>)



#### **■** DIMENSIONS

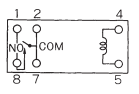
#### Dimensions

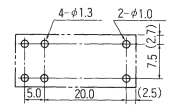
VSB-M type



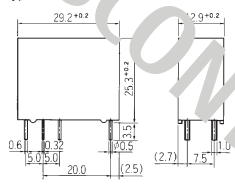
 PC board mounting hole layout (BOTTOM VIEW)

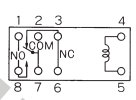
Schematics (BOTTOM VIEW)

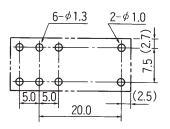




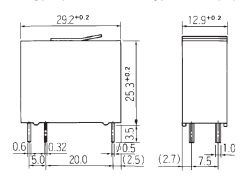
VSB type

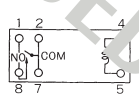


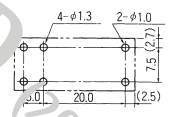




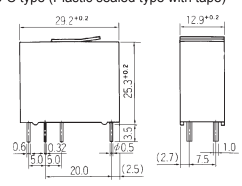
VSB-MC type (Plastic sealed type with tape)

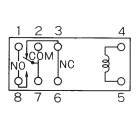


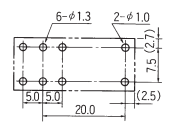




VSB-C type (Plastic sealed type with tape)







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. All of our signal and power relays are lead-free. Please refer to Lead-Free Status Info. (http://www.fcai.fujitsu.com/pdf/LeadFreeLetter.pdf)
- Lead free solder paste currently used in relays is Sn-3.0Ag-0.5Cu. From February 2005 forward Sn-3.0Cu-Ni will be used for FTRB3 and FTR-B4 series relays.
- All signal and power relays also comply with RoHS. Please refer to individual data sheets. 'Jays that are RoHS compliant do not contain the 6 hazardous materials that are results by RoHS directive (lead, mercury, cadmium, chromium IV, PBB, PBDE).
- It is bee verified that using lead-free relays in leaded assembly process will not cause any process verified that using lead-free relays in leaded assembly process will not cause any process.
- "LF" is mark on acrounter and inner carton. (No marking on individual relays).
- $\bullet$  To avoid ic , ded re  $\,$  ys (for lead-free sample, etc.) please consult with area sales office.

We will ship lead if re ye ions as the leaded relay inventory exists.

### 2. Recommended Le J Fr e Solder Profile

• Recommended solder pas. Sn JAr J Cu and Sn-3.0 Cu-Ni (only FTR-B3 and FTR-B4 from February 2005)

#### Reflow Solder condi-

#### 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 soluer conditions

### 3. Moisture Sensitivity

Moisture Sensitivity Level standard is not applicable to electromechanical realys.

#### 4. Tin Whisker

 SnAgCu solder is known as low riskof tin whisker. No considerable length whisker was found by our in-nouse test.

### 5. Solid State Relays

• Each lead terminal will be changed from solder plating to Sn plating and Nickel plating. A layer of Nickel plating is between the terminal and the Sn plating to avoid whisker.

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