

### POWER RELAY

# 2 POLE—5 A (MEDIUM LOAD CONTROL)

# **VB SERIES**

**RoHS** compliant

#### FEATURES

- UL, CSA, VDE, SEV, SEMKO, CQC recognized TV-3 rated
- Working slass: C
- UL cl/ 3 B 130°C) insulation
- Tyr of se ice: continuous duty
- Figure 1 was a sture slim type power relay
- High isolation in a sur nackage
  - —Insulat / dista be: 8 mm
  - —Dielectric (treng ): 5 ( 'AC (between coil and contacts)
  - —Surge strength: 1( )00 V
- Standard and high se. ritiv types vailable
- Flux free type and plastic saled pe
- Lead Free since date code: 0.38F 0 34F Please see page 8 for more information



#### ORDERING INFORMATION

ING INFORMATION  $\frac{\text{VB}}{\text{(a)}} \frac{-}{\text{(*)}} \frac{12}{\text{(b)}} \frac{\text{S}}{\text{(c)}} \frac{\text{M}}{\text{(d)}} \frac{\text{B}}{\text{(e)}} \frac{\text{U}}{\text{(f)}} \frac{-}{\text{(*)}} \frac{\text{V}}{\text{(g)}}$ [Example]

(a)	Series Name	VB: VB Series
(b)	Nominal Voltage	Refer to the COIL DATA CHAF
(c)	Coil Type	Nil: Standard type (700-750 m. ') S: High sensitive type (530 mW)
(d)	Contact Arrangement	M : 2 form A (DPST-NO) T : 2 form C (DPDT)
(e)	Enclosure	B : Flux free type C : Plastic sealed type (with tape) K : Plastic sealed type
(f)	Standard	Nil: TV-rating U: General (non TV-rating)
(g)	Contact Material	N : Silver alloy Nil : Silver cadmium oxide (TV-3 rating) 5 : Silver cadmium oxide (non TV-rating) Nil : Gold overlay silver-nickel (non TV-rating) E : Silver-nickel (non TV-rating)

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

#### ■ COIL DATA CHART

TV-3 RatingStandardNominal Coil resistanceMust operate Must releaseNominal							
5A			voltage	(10%)	voltage	voltage	power
edv	VB- 3M()	VB- 3()()U-()	3 V DC	12.5 Ω	2.1 VDC	0.3 VDC	0.72 W
	VB- 5M()	VB- 5()()U-()	5 V DC	36 Ω	3.5 VDC	0.5 VDC	0.70 W
	VB- 6M()	VB- 6()()U-()	6 V DC	50 Ω	4.2 VDC	0.6 VDC	0.72 W
	VF	VB- 9()()U-()	9 V DC	115 Ω	6.3 VDC	0.9 VDC	0.70 W
	<u> 8- 1′ ( )</u>	VB- 12( )( )U-( )	12 V DC	200 Ω	8.4 VDC	1.2 VDC	0.72 W
15 F	VP _tM /	VB- 14( )( )U-( )	14 V DC	280 Ω	9.8 VDC	1.4 VDC	0.70 W
Standard Type	VB- 1 <sup>5</sup> ()	VB- 18( )( )U-( )	18 V DC	460 Ω	12.6 VDC	1.8 VDC	0.70 W
Sta	VB- 24M ( )	٧٢ - 24( )( ) U-( )	24 V DC	820 Ω	16.8 VDC	2.4 VDC	0.70 W
	VB- 36M ( ,	√B- 36( )( )U-( )	36 V DC	1,850 Ω	25.2 VDC	3.6 VDC	0.70 W
	VB- 48M ( )	VB- )( Y-( )	48 V DC	3,300 Ω	33.6 VDC	4.8 VDC	0.70 W
	VB- 60M()	√B <u>30( )</u> / <u>J-</u> ( \	60 V DC	5,100 Ω	42.0 VDC	6.0 VDC	0.70 W
	VB-100M ( )	VB- 20/ ()	100 V DC	13,400 Ω	70.0 VDC	10.0 VDC	0.75 W
		VB- 3S( )/ ,U- )	3 ' DC	17 Ω	2.1 VDC	0.3 VDC	0.53 W
		VB- 5S()()l	F L	47 Ω	3.5 VDC	0.5 VDC	0.53 W
		VB- 6S( )( )U-( )	SV DC	68 Ω	4.2 VDC	0.6 VDC	0.53 W
be		VB- 9S()()U-()	9 V <u>J</u>	155 Ω	6.3 VDC	0.9 VDC	0.53 W
y Ty		VB-12S( )( )U-( )	12 √ DC	0Ω	8.4 VDC	1.2 VDC	0.53 W
itivit		VB-14S( )( )U-( )	14 V DC	37′	9.8 VDC	1.4 VDC	0.53 W
High Sensitivity Type		VB-18S( )( )U-( )	18 V DC	Ω 0.	12.6 VDC	1.8 VDC	0.53 W
gh		VB-24S( )( )U-( )	24 V DC	1, '00	ð.δ 'DC	2.4 VDC	0.53 W
Έ		VB-36S( )( )U-( )	36 V DC	2,450 Ω	2 3.2 VΓ	3.6 VDC	0.53 W
		VB-48S( )( )U-( )	48 V DC	4,400 Ω	33.F JC	4.8 VDC	0.53 W
		VB-60S( )( )U-( )	60 V DC	6,800 Ω	4 J VDr	6.0 VDC	0.53 W
		VB-100S( )( )U-( )	100 V DC	18,860 Ω	70.0 v⊔C	10.0 VDC	0.53 W
Note: All values in the table are measured at 20 °C.							

#### **SPECIFICATIONS**

Item			TV-3 Rating			Standar	rd Type	
			VB-( ) M	VB-( ) M-N	VB-( ) U-5	VB-( ) U-N	VB-( ) U VB-( )-E	
Contact	Arrangement	t	2 form A	(DPST-NO)	2 form A	A (DPST-NO	or 2 form C (DPDT)	
	Material		Silver- cadmium oxide	Silver-alloy	Silver- cadmium oxide	Silver-alloy	Gold overlay silver-nickel (non gold overlay only VB-E)	
	3tyle		Single					
	Re Jance (	initial) C)	Maximum 100 mΩ					
	Ratin resis	tive)	5 A 240 VAC/24 VDC					
·	('axim n C	Current	7 A					
	Maximum v	vitching Priver	1,200 VA, 120 W					
	Maximum 3v	vitch J Volta e	250 VAC	, 150 VDC				
	Maximum Sv	vitc ng Cr _nt	5 A					
	Minimum Sw	vitching Load /	100 mA 5 VDC (VB-M, 5, E) 10 mA 5 VDC (VB-)					
Maximum Inrush Curre			5 120 VA	5 120 VAC (at lamp load) —				
Coil	Nominal Pow	ver (at 20°C)	standard type: 700 to 750mW, high sensitivity type: 530mW					
	Operate Power (at 20°C)		Starid tv a: 350 to 370mW, high sensitivity type: 260mW					
	Operating Te	emperature	c dard of -40°C to +65°C, high sensitivity type: -40°C to +75°C (no frost)					
Time Value	Operate (at r	nominal voltage)	Max <sup>i</sup> um 5 / J					
	Release (at nominal voltage)		Maximur ms					
Life	Mechanical		2 × 10 <sup>7</sup> opera <sup>r</sup> is mir ilum					
	Electrical		1 × 10 <sup>5</sup> operationnim at raced load					
			5 × 10 <sup>4</sup> operations 3 × 10 <sup>4</sup> c at ns minimum minimum at motor load (1/8HP 120 VAC) (1/8 <sup>1</sup> 120 V 2)					
			5 × 10 <sup>4</sup> operations minimum at lamp load					
Other	Vibration Resistance	Misoperation	10 to 55 Hz (double amplitude of 1.5 mm					
		Endurance	10 to 55 Hz (double amplitude of 1.5 mm)					
	Shock	Misoperation	100 m/s² (11 <sup>± 1</sup> ms)					
	Shock Resistance	Endurance	1,000 m/s	1,000 m/s <sup>2</sup> (6 <sup>± 1</sup> ms)				
	Weight		Approximately 17 g					

<sup>\*1</sup> Minimum switching loads mentioned above are reference values. Please perform the confirmation test with the actual load before production since reference values may vary according to switching frequencies, environmental conditions and expected reliability levels.

<sup>\*2</sup> IMQ 2 \*3 IMQ

#### ■ SAFETY STANDARDS

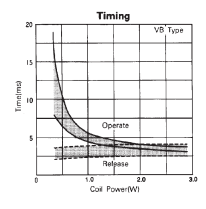
Туре	Compliance	Contact rating		
UL	UL 508, 873 E56140	Flammability: UL 94-V0 (plastics) TV-rating		
CSA C22.2 No. 14 LR 35579		5A, 240VAC/24VDC (resistive) 1/6 HP, 240VAC/120VAC Pilot duty: C150 TV-3 120VAC  5A, 240VAC/24VDC (resistive) 1/6 HP, 240VAC/120VAC Pilot duty: C150		
VDE	0435, 331, 070 360			

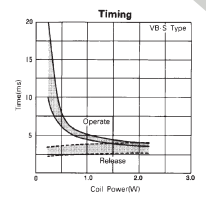
Complies with SEV, SEMK , CQC /DF

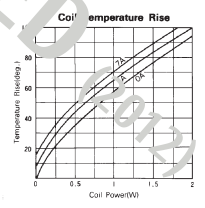
#### **■ INSULATION**

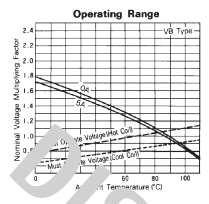
Item			Note
Resistance (initial)		Minimum J00 M	at 500 VDC
Dielectric	open contacts	1,000 Vr.C (50' Hz' nin.	
Strength	coil and contacts	5,000 VAC 1 IIII. ,( 0 V 2 1 min.	
		adjacent contact /	
Surge Voltage (coil and contact)		10,000 V (6,000V ac ent itact	1.2 x 50µs standard wave

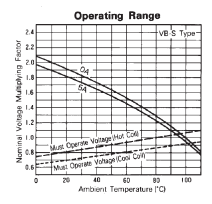
#### **■ CHARACTERISTIC DATA**

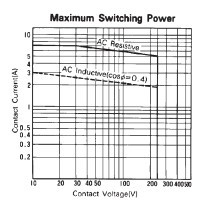


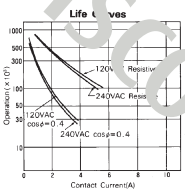




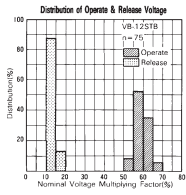


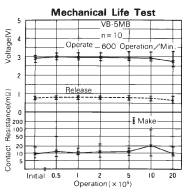


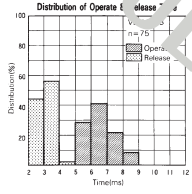


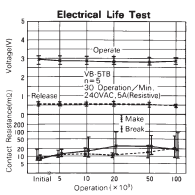


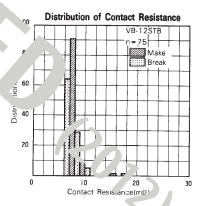
#### **■** REFERENCE DATA

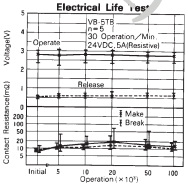








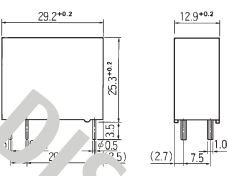




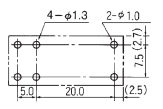
#### **■** DIMENSIONS

#### Dimensions

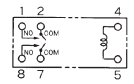
VB-M type



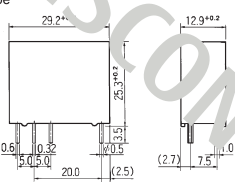
#### Schematics (BOTTOM VIEW)

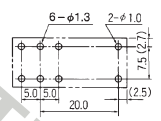


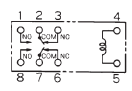
 PC board mounting hole layout (BOTTOM VIEW)



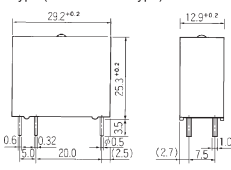
VB type

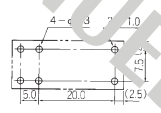


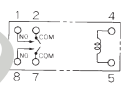




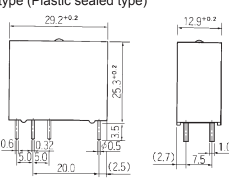
VB-MK type (Plastic sealed type)

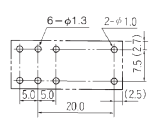


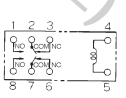




VB-K type (Plastic sealed type)

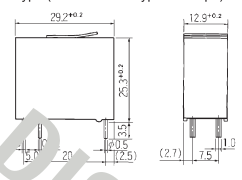


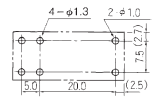


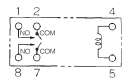


Unit: mm

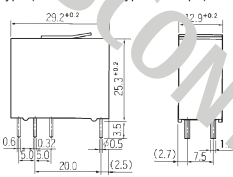
#### VB-MC type (Plastic sealed type with tape)

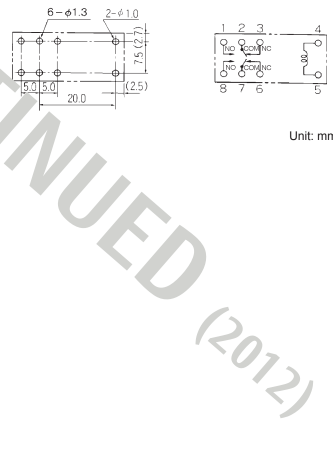


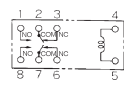




#### VB-C type (Plactic scale / pec ith tape)







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.fujitsu.com/us/downloads/MICRO/fcai/relays/lead-free-letter.pdf)
- Lead fr older paste currently used in relays is Sn-3.0Ag-0.5Cu.
- All s' al a power relays also comply with RoHS. Please refer to individual data sh s. R' ys ' t are RoHS compliant do not contain the 5 hazardous materials that are red RoHS directive (lead, mercury, chromium IV, PBB, PBDE).
- It has been erifice that using lead-free relays in leaded assembly process will not cause any problems (compact le).
- "LF" is marked an act ager and inner carton. (No marking on individual relays).
- To avoid leaded relay (for leaded relay) (for leaded relay) sample, etc.) please consult with area sales office.
- We will ship leaded reays a sing a the leaded relay inventory exists.

Note: Cadmium was exempte from F HS > October 21, 2005. (Amendment to Directive 2002/95/EC)

#### 2. Recommended Lease cress of the Profile

• Recommended solder paste Sn-3.JAg / Ju.

#### **Reflow Solder condition**

#### Flow Solder condition:

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 condition s

#### 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.

#### **Fujitsu Components International Headquarter Offices**

Japan

Fujitsu Component Limited Gotanda-Chuo Building

3-5, Higashigotanda 2-chome, Shinagawa-ku

Tokyo 141, Japan Tel: (81-3) 5449-7010 Fax: (81-2-149-2626 Email: 100 @ft.ed.fujitsu.com Web .w.fcl. lsu.com

thand the lica

one america Inc.

250 E. caribbe prive Sunnyvale, 6 34089 S.A. Tel: (1-408) 7.5-4900

Fax: (1-408) 745 1970

Email: component ıtsı .n

Web: http://www.fujitsu.com/ services/ederines/components/

Fujitsu Components Europe B.V.

Diamantlaan 25 2132 WV Hoofddorp Netherlands Tel: (31-23) 5560910 Fax: (31-23) 5560950

Email: info@fceu.fujitsu.com

Web: emea.fujitsu.com/components/

**Asia Pacific** 

Fujitsu Components Asia Ltd.

102E Pasir Panjang Road

#01-01 Citilink Warehouse Complex

Singapore 118529 Tel: (65) 6375-8560 Fax: (65) 6273-3021 Email: fcal@fcal.fujitsu.com

Web: http://www.fujitsu.com/sg/services/micro/components/

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