■鈦酸鍶環形壓敏電阻器 STRONTIUM TITANATE RING VARISTOR

- 特性 FEATURES
- * 本元件由鈦酸鍶燒制而成。
- * 用于低壓範圍E₁₀=1.5~60V。
- * 具有大電容量,可在甚寬的 頻率範圍内吸收噪音。
- * 具有較大的電壓非綫性系數, 吸收浪涌 能力强,而且具有高可靠性自復原能力。
- * 具有壓敏和電容復合功能,對前沿短的 脉衝具有良好的吸收效果。
- * 壓敏電壓E10温度系數小。
- * 耐焊接性好,焊接后E10變化率小。伏安 特性無方向性。

Conductor ceramic is made of titanium oxide and strontium. Used in the range of low voltage $E_{10} = 1.5 \sim 60 \text{V}.$

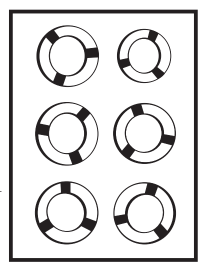
Wide capacitance, absorb the noise in a wide frequency range.

Excellent non-linearity voltage; High capability to absorb surge and high reliability to recover itself.

With the function both of capacitor and varistor. It can absorb forward short pulse.

Small temperature coefficient of voltage E₁₀.

Excellent soldering-resistance, small E₁₀ changing after soldering.



● 用途 APPLICATIONS

用于微型直流馬達的火花消除和噪音吸收。 Eliminates sparks between governor contact and commuters and brashes, absorb noise in small Motors

• 訂貨方式 HOW TO ORDER

(3)

(7)

(1)

公司Company		
F	風華公司FengHua	

(2)

材料Material		
S	SrTiO3 鈦酸鍶	

(3)

	電極位置Electrode posction		
S	6	側面Side	
F	7	正面Surface	

(4)

電極數Number of Electrode			
Ш	三極 3 Poles		
V	五極 5 Poles		

(5)

外形尺寸 (Dimensions Extermal Dimensions			
外徑 φ D(mm) 内徑 φ D(mm			
А	10.7	6.7	
В	9.4	5.7	
С	8.6	5.7	

(6)

下限電壓E ₁₀ (V)			
Lower Limit Voltage			
例E×	記號×0.1		
050	5.0		

(7)

上限電壓日10(V)			
Upper Limit Voltage			
例E×	記號×0.1		
080	8.0		

鈦酸銀環形壓敏電阻器 STRONTIUM TITANATE RING VARISTOR

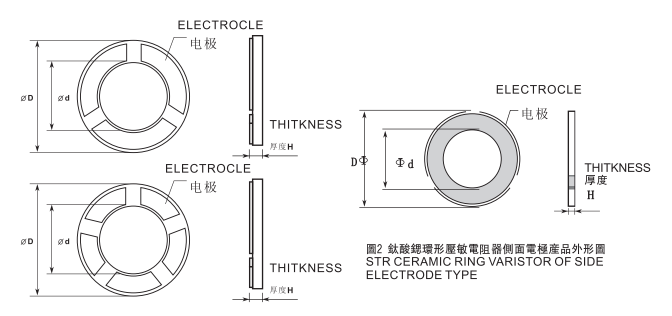


圖1 鈦酸鍶環形壓敏電阻器正面電極産品外形圖 STR CERAMIC RING VARISTOR OF SURFACE **ELECTRODE TYPE**

● 外形尺寸 EXTRNAL DIMENSIONS

單位(Unit):mm

			<u> </u>
尺寸代碼 The size of code	外徑 ΦD	内徑 Φ d	厚度H
А	10.7±0.2	6.7 ± 0.2	≤1.05
В	9.4±0.3	5.8±0.2	≤1.05
С	8.6±0.2	5.7±0.2	≤0.85
Со	8.6±0.2	5.0±0.2	≤0.8
D	8.0±0.2	5.0±0.2	≤0.8
Е	7.8±0.2	5.3 ± 0.2	≤0.7
Fo	6.6±0.2	4.7 ± 0.2	≤0.75
F	6.6±0.2	3.7±0.2	≤0.9
G	6.0±0.2	3.7±0.2	≤0.8
G ₀	6.0±0.2	4.0±0.2	≤0.8
Н	3.7±0.2	2.5±0.2	≤0.65
I	3.1±0.2	2.1±0.2	≤0.65
J	3.0 ± 0.2	2.0 ± 0.2	≤0.5
K	4.2±0.2	2.8±0.2	≤0.65
N	2.4±0.15	1.8±0.15	≤0.5
T	11.7±0.3	7.4 ± 0.4	≤1.2
W	12.7±0.2	9.5±0.2	≤1.0
Υ	14.0±0.3	7.5 ± 0.2	≤1.3
Z	16.0±0.4	9.4±0.3	≤1.3

[※] 若顧客在外形尺寸上有特殊要求,我們可根據顧客的圖紙設計生産。 Mark indicates non-standard code for customers design requirements.



● 規格型號一覽 (A型) PART NUMBERS (TYPE A)

規格型號 Type	測試電流 Measuring current(mA)	10毫安壓敏電壓 E ₁₀ Voltage(V)	静態電容量 Capacitace 1KHZ (nf)	電極數 Number of Electrode
FSRIIIA020045	10	2.0~4.5	5 min.	3
FSRIIIA040066	10	4.0~6.6	5 min.	3
FSRIIIA050080	10	5.0~8.0	5 min.	3
FSRIIIA060090	10	6.0~9.0	5 min.	3
FSRIIIA080120	10	8.0~12.0	5 min.	3
FSRIIIA090140	10	9.0~14.0	5 min.	3
FSRIIIA100150	10	10.0~15.0	5 min.	3
FSRIIIA130180	10	13.0~18.0	5 min.	3
FSRIIIA170300	10	17.0~30.0	5 min.	3

• 技術性能 PERFORMANCE PARAMETER

項目 Item	性能指標 Specified Value	測試方法及摘要 Test Methods and Remaks
1、使用環境温度 Operating Temperature range	-25℃~+120℃ 50℃~120℃時參考降負荷曲綫 For the range 50 to120℃. refer to the derating curve	
2、存放環境温度 Storage Temperature range	5℃~+35℃	
3、額定功率 Rated Power	因産品規格而异 Refer to individual specification	
4、E₁₀特性 E₁₀Characteristic	因産品規格而异 Refer to individual specification	(在25±5℃) E: 恒流電源 Constant-current source A: 数字電流計 Digital ammeter V: 数字電壓計 Digital Voltmeter
5、静電容量 Capacitance	因産品規格而异 Refer to individual specification	測試頻率Measuring frequency:1KHZ±10% 測試電壓Measuring voltage::1.0±0.5Vrms 測試温度Measuring Temperature:25±5℃
6、非綫性系數 Non-linear Coefficient α (at25±5℃)	因産品規格而异 Refer to individual specification $\alpha = \frac{1}{\text{LgE}_{10}/\text{E1}}$ E_1 :通1mADC直流電時的壓敏電壓 Voltage at referece current with application of 1mADC E_{10} :通10mADC直流電時的壓敏電壓 Voltage at referece current with application of 10mADC	E: 恒流電源 Constant-current source A: 數字電流計 Digital ammeter V: 數字電壓計 Digital Voltmeter

項目 Item	性能指標 Specified Value	測試方法及摘要 Test Methods and Remaks
7、温度特性 Temperture characteristic	± 0.3%/°C	分别在 25 ℃、 50 ℃測出E 10 的壓敏電壓計算出來。 Measurement of vottage at reference at 25 ℃ and 50 ℃ shall made for the calculation by the following formula: $\frac{E_{10}(50$ ℃)- $E_{10}(25$ ℃) $\times \frac{100}{(50$ ℃- 25 ℃)} (%/℃)
8、耐脉衝 Pulse resistance	變化率小于: 10% Change rateE₁。≤10%	在上圖所示電路中,壓敏電阻在20秒内承受10次衝擊,然后測其壓敏特性。 Varistors shall be subjected to 10 times discharge form a capacitor shown in the above circuit with an interval of 20 seconds, and then measured varistor voltage.
9、耐濕性 Moisture resistance	變化率小于10% Change rateE₁₀ ≤10%	壓敏電阻在60±2℃,90~95%RH時,經240±8 小時耐濕性測試,然后在空氣中放置1~2小時后測試。 Varistors shall be subjected to humidity test for 240±8 hrs. at 60±2℃ and 90 to 95%RH.After removal from the temperature oven. Varistor shall be placed at for 1 to 2 hrs, and then measured.
10、耐熱性 Heat resistance	變化率小于10% Change rateE₁₀ ≤10%	在設定温度125±5℃,持續時間240±8 小時后,取出放置1~2小時后測試。 Ambient125±5℃,Duration 240±8 hrs. Measurement shall be made after 1 to 2 hrs, after removal.



項目 Item	性能指標 Specified Value	測試方法及摘要 Test Methods and Remaks
11、耐寒性 Cold resistance	變化率小于10% Change rateE₁₀ ≤10%	在設定温度-30±3℃,持續時間240±8 小時后,取出放置1~2小時后測試。 Ambient -30±3℃,Duration 240±8 hrs. Measurement shall be made after 1 to 2 hrs, after removal.
		在350℃±10℃用含錫量60%的焊錫焊接 0.5秒,放置1~2小時后測量。
12、耐焊性 Soldering	變化率小于10% Change rateE₁。≤10%	Soldering Solf solder stick (sn:60%) (containing flux)
Coldoning		Temp(°C) 350°C ±10°C Touching time(sec.) 0.5 s
		Measurement shall be made after 1 to 2 hrs, after removal.
		mm
13、電極抗拉性 Tensile strength electrode	因産品規格而异 Refer to individual specification	Lead wire F(kg)
		引綫Lead wire(mm) 視産品大小而异 負荷Load (kg) 視産品大小而异 反向
		受力方向 Vertical Direction (Electrorde VS lead)
14、抗折性 Bending strength of body	因産品規格而异 Refer to individual specification	F 環形壓敏電阻器 Varistor body