

## High Precision Foil Resistor with TCR of $\pm 2.0$ ppm/°C, Tolerance of $\pm 0.005$ % and Load Life Stability of $\pm 0.005$ %



## INTRODUCTION

Bulk Metal<sup>®</sup> Foil (BMF) technology outperforms all other resistor technologies available today for applications that require high precision and high stability.

This technology has been pioneered and developed by Vishay Foil Resistors (VFR), and products based on this technology are the most suitable for a wide range of applications. BMF technology allows the production of customer-oriented products, designed to satisfy specific challenging technical requirements.

The S series of BMF resistors offers low TCR, excellent load life stability, tight tolerance, fast response time, low current noise, low thermal EMF and low voltage coefficient, all in one resistor.

The S series is virtually insensitive to destabillizing factors. The resistor element is a solid alloy that displays the desirable bulk properties of its parent material, thus it is inherently stable and noise free. The standard design of these resistors provides a unique combination of characteristics found in no other single resistor.

VFR's application engineering department is available to advise and to make recommendations. For non-standard technical requirements and special applications, please contact foil@vpgsensors.com.

TABLE 1 - RESISTANCE VERSUS TCR (- 55 °C to + 125 °C, + 25 °C ref.)				
RESISTOR <sup>(1) (2)</sup>	RESISTANCE VALUE ( $\Omega$ )	TYPICAL TCR AND MAX SPREAD (ppm/°C)		
S10 <b>X</b> (C) / (D)	80 to < 1M	± 2 ± 2.5		
S10 <b>X</b> (K)	80 to < 600K	± 1 ± 2.5		
S10X(C) / (D)	50 to < 80	± 2 ± 3.5		
S10 <b>X</b> (K)	30 10 < 60	± 1 ± 3.5		
S10 <b>X</b> (C) / (D)	0.5 to < 50	± 2 ± 4.5		
S10 <b>X</b> (K)	0.5 to < 50	± 1 ± 4.5		

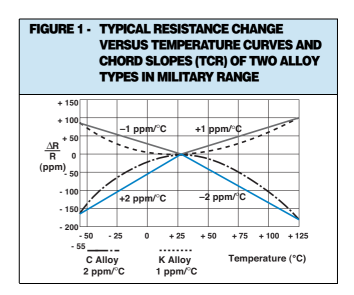
## **FEATURES**

- Temperature coefficient of resistance (TCR):
   55 °C to + 125 °C, 25 °C ref.
  - S10**X**C / D series: ± 2 ppm/°C typical (see table 1)



- S10XK series: ± 1 ppm/°C typical (see table 1)

- Power rating: to 1 W at + 125 °C
- Resistance tolerance: to ± 0.005 % (50 ppm)
- Load life stability:  $\pm\,0.005\,\%$  at 70 °C, 2000 h at rated power
- Resistance range: 0.5  $\Omega$  to 1 M $\Omega$  (for higher or lower values, please contact Application Engineering)
- Vishay Foil resistors are not restricted to standard values; specific "as required" values can be supplied at no extra cost or delivery (e.g. 1K2345 vs. 1K)
- Electrostatic discharge (ESD) at least to 25 kV
- Non inductive, non capacitive design
- Rise time: 1 ns effectively no ringing
- Current noise: 0.010 μV<sub>RMS</sub>/V of applied voltage (< 40 dB)</li>
- Thermal EMF: 0.05 μV/°C
- Voltage coefficient: < 0.1 ppm/V</li>
- Low inductance: < 0.08 μH</li>
- Non hot-spot design
- Terminal finishes available: lead (Pb)-free, tin/lead alloy
- Matched sets are available on request (TCR tracking: to 0.5 ppm/°C)
- Prototype quantities available in just 5 working days or sooner. For more information, please contact foil@vpgsensors.com
- For better TCR performances please review the datasheets for the <u>Z Series</u> and <u>Z203</u>



<sup>(1)</sup> X refers to S Series model number - see Table 2

<sup>(2) (</sup>C) and (D) refer to C Foil Alloy Types; (K) refers to the K Foil Alloy type - see Figure 1

<sup>\*</sup> Pb containing terminations are not RoHS compliant, exemptions may apply



#### FIGURE 2 - STANDARD IMPRINTING AND DIMENSIONS Front View Rear View Optional Customer Part Number Print specification, etc. if required Date Code Resistance 01 Tear Week VFR XXXXXX Value Code XXXX S102C 100R01 0.01 % Tolerance ST1) Model Number Lead Material #22 AWG Round Solder Coated Copper (Pb - free coating available)

#### Note

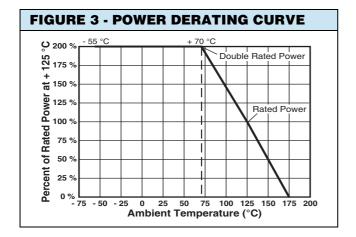
- Standoffs provided to allow proper flushing of flux, debris, and contaminates from under resistor after all solder operations.
  The standoffs shall be so located as to give a lead clearance of 0.010" minimum between the resistor body and the printed circuit board when the standoffs are seated on the printed circuit board.

TABLE 2 - MODEL SELECTION									
MODEL RANG	RESISTANCE	MAXIMUM WORKING VOLTAGE			AVERAGE WEIGHT			TIGHTEST TOLERANCE VS. LOWEST	
	$(\Omega)$		at + 70 °C	at + 125 °C	IN GRAMS	INCHES	mm	F (1) (INCHES)	RESISTANCE VALUE
S102C (S102J) <sup>(2)</sup>	1 to 150K		0.6 W up to	0.3 W 100K		W: 0.105 ± 0.010 L: 0.300 ± 0.010 H: 0.326 ± 0.010	2.67 ± 0.25 7.62 ± 0.25 8.28 ± 0.25		
S102K (S102L) <sup>(2)</sup>	1 to 100K	300	0.4 W over	0.2 W 100K	0.6	ST: 0.010 min. SW: 0.040 ± 0.005 LL: 1.000 ± 0.125 LS: 0.150 ± 0.005	0.254 min. 1.02 ± 0.13 25.4 ± 3.18 3.81 ± 0.13		
S104D (S104F) <sup>(1)</sup>	1 to 500K		1.0 W up to	0.5 W 200K		W: 0.160 max. L: 0.575 max. H: 0.413 max.	4.06 max. 14.61 max. 10.49 max.	(0.138) (0.565) (0.413)	
S104K	1 to 300K	350	0.6 W over	0.3 W 200K	1.4	ST: 0.035 ± 0.005 SW: 0.050 ± 0.005 LL: 1.000 ± 0.125 LS: 0.400 ± 0.020	0.889 ± 0.13 1.27 ± 0.13 25.4 ± 3.18 10.16 ± 0.51	(0.410)	0.005 %/50 Ω 0.01 %/25 Ω 0.02 %/12 Ω 0.05 %/5 Ω
S105D (S105F) <sup>(1)</sup>	1 to 750K		1.5 W up to	0.75 W 300K		W: 0.160 max. L: 0.820 max. H: 0.413 max.	4.06 max. 20.83 max. 10.49 max.	(0.138) (0.890) (0.413)	0.1 %/2 Ω 0.50 %/1 Ω
S105K	1 to 500K	350	0.8 W over	0.4 W 300K	1.9	ST: 0.035 ± 0.005 SW: 0.050 ± 0.005 LL: 1.000 ± 0.125 LS: 0.650 ± 0.020	0.889 ± 0.13 1.27 ± 0.13 25.4 ± 3.18 16.51 ± 0.51	(0.413)	1 %/0.5 Ω
S106D	0.5 to 1M		2.0 W up to	1.0 W 400K		W: 0.260 max. L: 1.200 max.	6.60 max. 30.48 max.		
S106K	0.5 to 600K	500	1.0 W over	0.5 W 400K	4.0	H: 0.413 max. ST: 0.035 ± 0.005 SW: 0.050 ± 0.005 LL: 1.000 ± 0.125 LS: 0.900 ± 0.020	10.49 max. 0.889 ± 0.13 1.27 ± 0.13 25.4 ± 3.18 22.86 ± 0.51		

## Notes

- (1) S104F and S105F have different package dimensions (see the third column of dimensions). All other specifications are the same.
- (2) 0.200" (5.08 mm) lead spacing available specify S102J for S102C, and S102L for S102K.





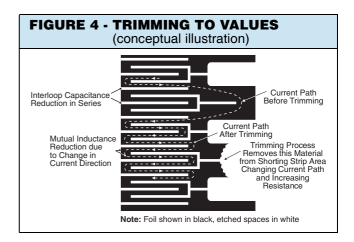
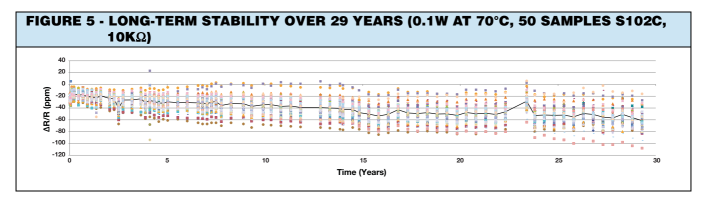


TABLE 3 - ENVIRONMENTAL PERFORMANCE COMPARISON				
	MIL-PRF-55182 CHAR J	S-SERIES MAXIMUM AR	S-SERIES TYPICAL ∆R	
Test Group I				
Thermal shock, 5 x (- 65 °C to + 150 °C)	± 0.2 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Short time overload, 6.25 x rated power	± 0.2 %	± 0.01 % (100 ppm)	± 0.003 % (30 ppm)	
Test Group II				
Resistance temperature characteristics <sup>(1)</sup>	± 25 ppm/°C	± 6.5 ppm/°C	± 2.0 ppm/°C	
Low temperature storage (24 h at - 65 °C)	± 0.15 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Low temperature operation (45 min, rated power at - 65 °C)	± 0.15 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Terminal strength	± 0.2 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Test Group III				
Dielectric Withstanding Voltage (DWV)	± 0.15 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Resistance to solder heat	± 0.1 %	± 0.01 % (100 ppm)	± 0.005 % (50 ppm)	
Moisture resistance	± 0.4 %	± 0.05 % (500 ppm)	± 0.01 % (100 ppm)	
Test Group IV				
Shock	± 0.2 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Vibration	± 0.2 %	± 0.01 % (100 ppm)	± 0.002 % (20 ppm)	
Test Group V				
Life test at 0.3 W/+ 125 °C				
2000 h	± 0.5 %	± 0.015 % (150 ppm)	± 0.01 % (100 ppm)	
10 000 h	± 2.0 %	± 0.05 % (500 ppm)	± 0.03 % (300 ppm)	
Test Group Va				
Life test at 0.6 W (2 x rated power)/+ 70 °C, 2000 h	± 0.5 %	± 0.015 % (150 ppm)	± 0.01 % (100 ppm)	
Test Group VI				
High temperature exposure (2000 h at + 175 °C)	± 2.0 %	± 0.1 % (1000 ppm)	± 0.05 % (500 ppm)	
Test Group VII				
Voltage coefficient	5 ppm/V	< 0.1 ppm/V	< 0.1 ppm/V	

<sup>(1)</sup> See Table 1.





# STANDARD OPERATIONS AND TEST CONDITIONS

A. Standard Test Operations:

By 100 % Inspection

- Short-time overload (6.25 x rated power for 5 s)
- Resistance tolerance check
- Visual and mechanical

By Sample Inspection

- TCB
- Environmental tests per table 3 on a quarterly basis to establish performance by similarity
- B. Standard Test Conditions:
- Lead test point: 0.5" (12.7 mm) from resistor body
- Temperature: + 23 °C ± 2 °C
- Relative humidity: per MIL-STD-202

## **IMPROVED PERFORMANCE TESTING (IPT)**

The preceding information is based on product directly off the production line. Improved performance (meaning increased time stability with load and other stresses) is available through factory conducted "Improved Performance Testing". The test routine is usually tailored to the user's stability objectives and IPT-processed resistors can exhibit improved load-life stability levels of less than 50 ppm.

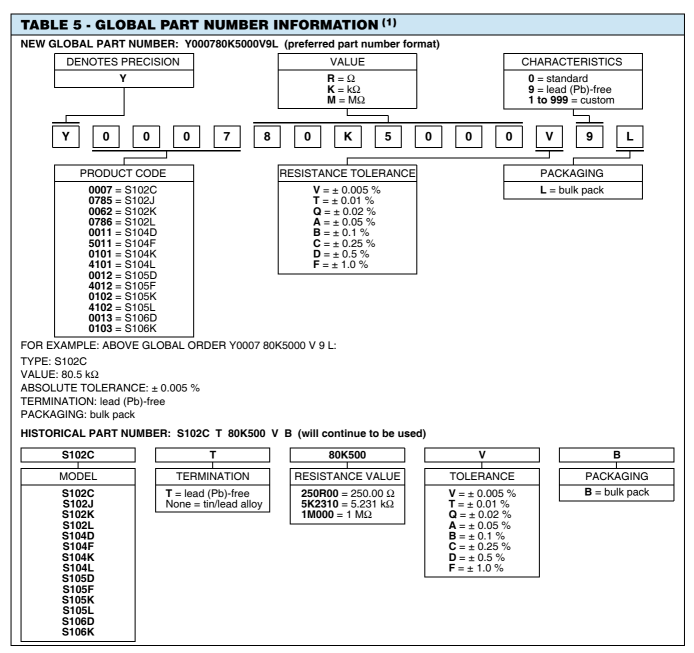
Various screen test routines are available and all anticipated stresses must be taken into account before settling on one specific test routine. VFR's application engineering department is prepared to discuss and recommend appropriate routines given the full spectrum of anticipated stresses and stability requirements.

TABLE 4 - "S" SERIES SPECIFICATIONS			
Stability (1)			
Load life at 2000 h	± 0.015 % (150 ppm)	Maximum $\Delta R$ at 0.3 W/+ 125 °C	
	± 0.005 % (50 ppm)	Maximum ΔR at 0.1 W/+ 70 °C	
Load life at 10 000 h	± 0.05 % (500 ppm)	Maximum $\Delta R$ at 0.3 W/+ 125 °C	
	± 0.01 % (100 ppm)	Maximum $\Delta R$ at 0.05 W/+ 125 °C	
Current Noise	0.010 μV	(RMS)/V of applied voltage (- 40 dB)	
High Frequency Operation			
Rise time	1.0 ns at 1 kΩ		
Inductance (L) (2)	0.1 μH maximum; 0.08 μH typical		
Capacitance (C)	1.0 pF maximum; 0.5 pF typical		
Voltage Coefficient	< 0.1 ppm/V <sup>(3)</sup>		
Thermal Electromotive Force (EMF) (4)	0.1 μV/°C Maximum; 0.05 μV/°C typical		
	1 μV/W	(Model S102C)	

### **Notes**

- (1) Load life  $\Delta R$  maximum can be reduced by 80 %, please contact applications engineering department.
- (2) Inductance (L) due mainly to the leads.
- (3) The resolution limit of existing test equipment (within the measurement capability of the equipment, or "essentially zero".)
- (4) μV/°C relates to EMF due to lead temperature difference and μV/watt due to power applied to the resistor.





#### Note

(1) For non-standard requests, please contact application engineering.



## **Legal Disclaimer Notice**

Vishay Precision Group, Inc.

## **Disclaimer**

ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vpgsensors.com.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify VPG for any damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Copyright Vishay Precision Group, Inc., 2014. All rights reserved.

Document No.: 63999 Revision: 15-Jul-2014

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Foil Resistors - Through Hole category:

Click to view products by Vishay manufacturer:

Other Similar products are found below:

```
Y09450R10000B0L Y2010025110R000T9L Y2010130150R000T9L Y000747K0000B0L Y000710R0000B9L Y000710K0000V9L Y0019226R000V9L Y000724K9000F0L Y00778K25000B9L Y000725K5000B0L Y00777K25000B9L Y000735K2700B0L Y000723K5240B0L Y1453100K000V0L Y0007138R500T9L Y09261R00000B9L Y000734K0000B0L Y1453100R000T9L Y0007100K000T9L Y145336R5900T9L Y145347R4990T9L Y000715K0000T9L Y006213K0000F0L Y000745R6000B0L Y0007500R000A9L Y0926250R000T0L Y00623R30000F0L Y0007400R000V0L RTO050F15000JTE3 AP836-R1J AP851-22RJ Y0785120R000T9L AP830-2R5F RTO050F100R0JTE3 RTO050F22000JTE3 AP851-2K2J AP851-R1J ZR0207C Y0007100R000T0L Y0007100R000T9L Y000710R0000T9L Y000710R000T9L Y0007180000T9L Y00071K00000T9L Y00071K00000T9L Y00071K00000T9L Y00071K00000T9L Y00071K00000T9L Y0007250R000V9L Y000725K0000V0L Y0007350R000T9L Y0007428R000B0L
```