# Metal Oxide Film Resistors





# **INTRODUCTION**

The RSF Series Metal Oxide Film Flame-Proof Resistors offer excellent performance in applications where stability and uniformity of characteristics are desired. They provide lower cost alternatives to Carbon Composition Resistors and General Purpose Metal Films. Metal Oxides also can replace many low power General Purpose wirewound applications, saving both money and time, with shorter delivery cycles. The normal style & 'RSF-WV' style of RSF series are coated with layers of gray flameproof lacquer, and the miniature style except 'RSF-WV' style are coated with layers of pink colors flame-proof lacquer.

## DIMENSIONS



# Flame-Proof Type Normal & Miniature Style [ RSF Series ]

# **FEATURES**

Power Rating	1/4W, 1/2W, 1W, 2W, 3W, 5W
Resistance Tolerance	±2%, ±5%
T.C.R.	±300ppm/°C
Flameproof Multi-layer Coating Meets	UL-94V-0
Flameproof Feature Meets Overload Test	UL-1412

# **DERATING CURVE**

Rated Load (%)

For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with the curve below.



Ambient Temperature (°C)

Unit: mm

STYLE		DIMENSION					
Normal	Miniature	L	øD	н	ød		
RSF-25	RSF50S / RSF1VVV	6.3±0.5	2.4±0.2	28±2.0	0.55±0.05		
RSF-50	RSFIWS	9.0±0.5	3.3±0.3	26±2.0	0.55±0.05		
RSF100	RSF2WS / RSF2WV	.5± .0	4.5±0.5	35±2.0	0.8±0.05		
RSF200	RSF3WS	15.5±1.0	5.0±0.5	33±2.0	0.8±0.05		
-	RSF3WV	16.5+0/-1.5	6.0+0/-0.5	33±2.0	0.8±0.05		
RSF3WM	RSF5SS	17.5±1.0	6.5±1.0	32±2.0	0.8±0.05		
-	RSF4VVV	20+0/-1	9.0+0/-0.5	31±2.0	0.8±0.05		
RSF300	RSF5WS	24.5±1.0	8.5±1.0	38±2.0	0.8±0.05		
RSF500	-	24.5±1.0	8.5±1.0	38±2.0	0.8±0.05		



# **ELECTRICAL CHARACTERISTICS**

### NORMAL STYLE

STYLE	RSF-25	RSF-50	RSF100	<b>RSF200</b>	RSF3WM	RSF300	RSF500	
Power Rating at 70°C	1/4W	1/2W	IW	2W	3W		5W	
Maximum Working Voltage	200V	250V	350V		450V	500V	750V	
Maximum Overload Voltage	300V	400V	600V		700V	800V	1,000V	
Voltage Proof on Insulation	250V	350V	500V					
Resistance Range	IΩ - IMΩ &	IΩ - IMΩ & 0Ω for E24 series value						
Operating Temp. Range	-55°C to +23	-55°C to +235°C						
Temperature Coefficient	±300ppm/°C							

## MINIATURE STYLE

STYLE	RSF50S	RSFIWV	RSFIWS	RSF2WS	RSF2WV	RSF3WS	RSF3WV	RSF5SS	RSF4WV	RSF5WS
Power Rating at 70°C	1/2W	IW		2W		3W		5W	4W	5W
Maximum Working Voltage	250V	500V	300V	350V	500V	350V	750V	500V	750V	700V
Maximum Overload Voltage	400V	500V		600V			750V	800V		900V
Voltage Proof on Insulation	350V	500V	400V	500V						
Resistance Range	IΩ - IMΩ	IΩ - IMΩ & 0Ω for E24 series value								
Operating Temp. Range	-55°C to +	-55°C to +235°C								
Temperature Coefficient	±300ppm/*	±300ppm/°C								

Note: Special value is available on request

# **ENVIRONMENTAL CHARACTERISTICS**

PERFORMANCE TEST	TEST METHOD	TEST METHOD				
Short Time Overload	IEC 60115-1 4.13	2.5 times RCWV for 5 Sec.	$\pm 1.0\% {+} 0.05 \Omega$ for normal style $\pm 2.0\% {+} 0.05 \Omega$ for miniature style			
Voltage Proof on Insulation	IEC 60115-1 4.7	in V-block for 60 Sec., test voltage by type	By type			
Temperature Coefficient	IEC 60115-1 4.8	-55°C to +155°C	By type			
Insulation Resistance	IEC 60115-1 4.6	in V-block for 60 Sec.	>1,000ΜΩ			
Solderability	IEC 60115-1 4.17	235±5°C for 3±0.5 Sec.	95% Min. coverage			
Solvent Resistance of Marking	IEC 60115-1 4.30	IPA for 5±0.5 Min, with ultrasonic	No deterioration of coatings and markings			
Robustness of Terminations	IEC 60115-1 4.16	Direct load for 10 Sec. in the direction of the terminal leads	≥2.5kg (24.5N)			
Periodic-pulse Overload	IEC 60115-1 4.39	4 times RCVVV 10,000 cycles (1 Sec. on, 25 Sec. off)	±2.0%+0.05Ω			
Damp Heat Steady State	IEC 60115-1 4.24	40±2°C, 90-95% RH for 56 days, loaded with 0.1 times RCWV	±5.0%+0.05Ω			
Endurance at 70°C	IEC 60115-1 4.25	70±2°C at RCWV for 1,000 Hr. (1.5 Hr. on, 0.5 Hr. off)	±5.0%+0.05Ω			
Temperature Cycling	IEC 60115-1 4.19	-55°C ⇔ Room Temp. ⇔ +155°C ⇔ Room Temp. (5 cycles)	±1.0%+0.05Ω			
Resistance to Soldering Heat	IEC 60115-1 4.18	260 $\pm$ 3°C for 10 $\pm$ 1 Sec., immersed to a point 3 $\pm$ 0.5mm from the body	±1.0%+0.05Ω			
Accidental Overload Test	IEC 60115-1 4.26	4 times RCWV for 1 Min.	No evidence of flaming or arcing			

Note: Rated Continuous Working Voltage (RCWV) =  $\sqrt{Power Rating \times Resistance Value}$  or Max. working voltage listed above, whichever less.



88

MER	-12	E	т	E	52-	100R
					<u> </u>	
		Cada 7				
Series Name	Power Rating		Packing Style	Temperature Coef-	Forming Type	Resistance Value
				ficient of Resistance		
See Index	$-05 = \emptyset d0.5 \text{mm}$	$P = \pm 0.02\%$	I = Iape/Box	- = Base on Spec	26- = 26mm	0RT = 0.1
	-06 = 000.6mm	$A = \pm 0.05 \%$	R = Tape/Reef	A = +5  ppm/°C	52 - 52.4mm	100R = 100
	-07 = gd0.7mm	$D = \pm 0.1 \%$	D – DUIK	$B = \pm 10 \text{ ppm/°C}$	73 - 730000	10K = 10,000
	-00 = gdl.0mm	$C = \pm 0.25\%$		$C = \pm 15 \text{ ppm/°C}$	91 - 91	1011 - 10,000,000
	-10 = gd	$D = \pm 0.3 \%$		S = + 20 ppm/°C		
	-12 = 1/6	G = +2%		D = +25  ppm/°C	FK = FK Type	
	-12 = 1/6000	L = +5%		F = +50  ppm/°C	$FKK = FKKT_{VDP}$	
	255 = 1/4W/S	$K = \pm 10\%$		$F = \pm 100 \text{ ppm/°C}$	FEK = E-form Kink	
	-50 = 1/2W	- = Base on Spec		$G = \pm 200 \text{ ppm/°C}$	M = M-Type Forming	
	50S = 1/2WS			$H = \pm 250 \text{ ppm/°C}$	MB = M-form W/flat	
	00 =  W			I = ±300 ppm/°C	MT = MT Type Forming	
	IWS = IWS			J = ±350 ppm/°C	MR = MRType	
	200 = 2W				AV = AVIsert	
	2WS = 2WS				PN = PANAsert	
	204 = 0.4W					
	207 = 0.6W					
	300 = 3W					
	3WS = 3WS					
	3WM = 3WM					
	400 = 4VV					
	500 = 5VV					
	5WS = 5WS					
	5SS = 5WSS					
	700 = 7VV					
	7WS = 7WS					
	10A = 10W					
	20A = 20W					
	30A = 30W					
	40A = 40W					
	50A = 50W					
	10S = 10W/S					
	15A = 15W					
	25A = 25W					
	10B = 100W					
	25B = 250W					

#### EXCEPTION:

#### • Cement series:

<Code 8>: Special packing style code

B: Bulk with wirewound or metal oxide sub-assembly for resistance value W: Bulk with ceramic based wirewound sub-assembly for resistance value  $% \mathcal{W}$ 

M: Bulk with metal oxide sub-assembly for resistance value

F: Bulk with Fiberglass based wirewound sub-assembly for resistance value

<Code 10-12>: Without forming code

Example: SQP500JB-10R

• JPW series:

<Code 13-17>: without resistance value code

Example: JPW-06-T-52-

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Oxide Resistors category:

Click to view products by Yageo manufacturer:

Other Similar products are found below :

 009260C
 FA87/180R/5%
 ROX1SJ4R7
 R0229
 M012CT52R220J
 WK80922003900J5C00
 434529B
 WMO5S-100KJA05
 ROX1SJ12K

 ROX1SJ270K
 054084X
 054211G
 054220E
 095734G
 RS02B887R0FE73
 RSS2W470RJTB
 RSS3470RJTB
 ROX3SJR22

 WR404140A2208JFE00
 RSS551KJ
 RSS3150RJTB
 ROX5SJ39K
 MOSX1CT528R2R20F
 MHR0314SA207F70
 RSF-25JT-52-120R

 RSF50SJT-52-330K
 RSF2WSJT-52-60R
 RSF-25JT-52-2M
 RSF50SJT-52-1M
 RSF100JT-52-360K
 RSF50SJT-52-22R
 RSF50SJT-52-1SR

 RSF200JT-73-280R
 RSF50SJT-52-0R5
 RSF-25JT-52-1M2
 RSF200JT-73-0R2
 RSF-50JT-52-2K5
 MO1W-150R±5%-TT63
 MO3W 

 200R±5%-9T73
 ROX2SJ4K3
 ROX3SJR10
 ROX2SJ200K
 CPF2200R00JKRE6
 LVR01R0200FE73
 HR1206J47RP05

 HR1206J1MP05
 HR1206F680KP05
 HR1206J100RP05
 HR1206J100RP05
 HR1206J100RP05