



Wirewound Resistors, Military, MIL-PRF-26 Qualified, Type RW, Precision Power, Silicone Coated, Axial Lead



FEATURES

- High temperature coating (> 350 °C)
- Complete welded construction
- Qualified to MIL-PRF-26
- Excellent stability in operation (typical resistance shift < 0.5 %)

DESIGN SUPPORT TOOLS

click logo to get started

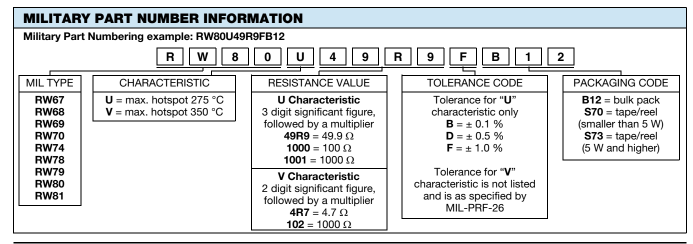


STANDARD ELECTRICAL SPECIFICATIONS							
MILITARY MODEL	VISHAY REFERENCE MODEL	POWER RATING P _{25°C} W CHARACTERISTIC U	POWER RATING P _{25°C} W CHARACTERISTIC V	RESISTANCE RANGE Ω	RESISTANCE RANGE Ω	RESISTANCE RANGE Ω	WEIGHT (typical) g
DW04	0004 000	4.0		± 0.1 %	± 0.5 %, ± 1 %	± 5 %, ± 10 %	0.00
RW81	G001380	1.0	-	0.499 to 1K	0.1 to 1K	-	0.20
RW70	RS01A300	1.0	-	0.499 to 2.74K	0.1 to 2.74K	-	0.34
RW80	G003380	2.0	-	0.499 to 2.74K	0.1 to 2.74K	-	0.34
RW79	RS02B300	3.0	=	0.499 to 6.49K	0.1 to 6.49K	-	0.70
RW69	RS02C23	=	3.0	-	-	0.1 to 2.0K	1.6
RW74	RS00569	5.0	=	0.499 to 24.3K	0.1 to 24.3K	-	4.2
RW67	RS00570	=	6.5	-	-	0.1 to 8.2K	4.2
RW78	RS01038	10.0	=	0.499 to 71.5K	0.1 to 71.5K	=	9.0
RW68	RS01039	=	11.0	-	-	0.1 to 20K	9.0

Note

RW67, RW68, RW69 available tolerance for these MIL parts is ± 5 % for 1 Ω and above, ± 10 % below 1 Ω

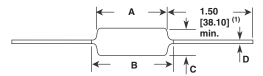
TECHNICAL SPECIFICATIONS			
PARAMETER	UNIT	RW RESISTOR CHARACTERISTICS	
Temperature Coefficient	ppm/°C	\pm 20 for 10 Ω and above, \pm 50 for 1 Ω to 9.9 $\Omega,$ \pm 90 for below 1 Ω	
Maximum Working Voltage	V	(P x R) ^{1/2}	
Insulation Resistance	Ω	1000 M Ω minimum dry, 100 M Ω minimum after moisture test	
Solderability	-	MIL-PRF-26 type - meets requirements of ANSI J-STD-002	
Operating Temperature Range	°C	Characteristic U = -65 to +250, characteristic V = -65 to +350	



Revision: 15-Nov-17 1 Document Number: 30281



DIMENSIONS in inches [millimeters]



Note

(1) On some standard reel pack methods, the leads may be trimmed to a shorter length than shown

MATERIAL SPECIFICATIONS

Element: copper-nickel alloy or nickel-chrome alloy, depending on resistance value

Core: ceramic, steatite or alumina, depending on physical

Coating: special high temperature silicone

Standard Terminals: 60/40 Sn/Pb coated Copperweld®

End Caps: stainless steel

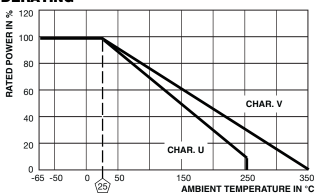
MARKING				
MODELS: RW70, RW74, RW78, RW79, RW80, RW81	MODELS: RW67, RW68, RW69			
Characteristic U	Characteristic V			
Tolerance code: B = 0.1 %, D = 0.5 %, F = 1 %	Tolerance code: not listed			
Example	Example			
Dale	Dale			
RW80U Model	RW68 Model			
1001F Characteristic, value	V100 Characteristic, value			
0703 Date code	M0202 Date code			

MILITARY	DIMENSIONS in inches [millimeters]					
MODEL	A	B ⁽¹⁾ (max.)	С	D		
RW81	0.250 ± 0.031	0.281	0.085 ± 0.020	0.020 ± 0.002		
	[6.35 ± 0.787]	[7.14]	[2.16 ± 0.508]	[0.508 ± 0.051]		
RW70	0.406 ± 0.031	0.437	0.094 ± 0.031	0.020 ± 0.002		
RW80	[10.31 ± 0.787]	[11.10]	[2.39 ± 0.787]	[0.508 ± 0.051]		
RW79	0.560 ± 0.062	0.622	0.187 ± 0.031	0.032 ± 0.002		
	[14.22 ± 1.57]	[15.80]	[4.75 ± 0.787]	[0.813 ± 0.051]		
RW69	0.500 ± 0.062	0.593	0.218 ± 0.031	0.032 ± 0.002		
	[12.70 ± 1.57]	[15.06]	[5.54 ± 0.787]	[0.813 ± 0.051]		
RW74	0.875 ± 0.062	1.0	0.312 ± 0.031	0.040 ± 0.002		
RW67	[22.23 ± 1.57]	[25.4]	[7.92 ± 0.787]	[1.02 ± 0.051]		
RW78	1.78 ± 0.062	1.87	0.375 ± 0.031	0.040 ± 0.002		
	[45.21 ± 1.57]	[47.50]	[9.53 ± 0.787]	[1.02 ± 0.051]		
RW68	1.875 + 0.063 - 0.125	1.94	0.344 ± 0.094	0.040 ± 0.002		
	[47.63 + 1.60 - 3.18]	[49.28]	[8.74 ± 2.39]	[1.02 ± 0.051]		

Note

(1) B (max.) dimension is clean lead to clean lead

DERATING



PERFORMANCE						
TEST	CONDITIONS OF TEST	TEST LIMITS				
1531	CONDITIONS OF TEST	CHARACTERISTIC U	CHARACTERISTIC V			
Thermal Shock	Rated power applied until thermally stable, then a minimum of 15 min at -55 °C	$\pm (0.2 \% + 0.05 \Omega) \Delta R$	$\pm (2.0 \% + 0.05 \Omega) \Delta R$			
Short Time Overload	5x rated power (3.75 W and smaller), 10 x rated power (4 W and larger) for 5 s	$\pm (0.2 \% + 0.05 \Omega) \Delta R$	$\pm (2.0 \% + 0.05 \Omega) \Delta R$			
Dielectric Withstanding Voltage	500 V _{RMS} min. (RW70, RW80, RW81), 1000 V _{RMS} for all others, duration of 1 min	$\pm (0.1 \% + 0.05 \Omega) \Delta R$	$\pm (0.1 \% + 0.05 \Omega) \Delta R$			
Low Temperature Storage	-65 °C for 24 h	$\pm (0.2 \% + 0.05 \Omega) \Delta R$	$\pm (2.0 \% + 0.05 \Omega) \Delta R$			
High Temperature Exposure	250 h at: U = +250 °C, V = +350 °C	$\pm (0.5 \% + 0.05 \Omega) \Delta R$	\pm (2.0 % + 0.05 Ω) ΔR			
Moisture Resistance	MIL-STD-202 Method 106, 7b not applicable	$\pm (0.2 \% + 0.05 \Omega) \Delta R$	\pm (2.0 % + 0.05 Ω) ΔR			
Shock, Specified Pulse	MIL-STD-202 Method 213, 100 g's for 6 ms, 10 shocks	$\pm (0.1 \% + 0.05 \Omega) \Delta R$	$\pm (0.2 \% + 0.05 \Omega) \Delta R$			
Vibration, High Frequency	Frequency varied 10 Hz to 2000 Hz, 20 g peak, 2 directions 6 h each	$\pm (0.1 \% + 0.05 \Omega) \Delta R$	$\pm (0.2 \% + 0.05 \Omega) \Delta R$			
Load Life	2000 h at rated power, +25 °C, 1.5 h "ON", 0.5 h "OFF"	$\pm (0.5 \% + 0.05 \Omega) \Delta R$	$\pm (3.0 \% + 0.05 \Omega) \Delta R$			
Terminal Strength	Pull test 5 s to 10 s, 5 lb (RW70, RW80, RW81), 10 lb for all others; torsion test - 3 alternating directions, 360° each	± (0.1 % + 0.05 Ω) ΔR	$\pm (1.0 \% + 0.05 \Omega) \Delta R$			



Legal Disclaimer Notice

Vishay

Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

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

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay 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.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. 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. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Except as expressly indicated in writing, Vishay products are not designed for use in medical, life-saving, or life-sustaining applications or for any other application in which the failure of the Vishay product could result in personal injury or death. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Vishay:

RW79U47R0FB12 RW79U2001BB12 RW70U3320FB12 RW67V562B12 RW69VR27B12 RW70U47R5FB12 RW69V2R0B12 RW67V5R1B12 RW69V1R8B12 RW69V2R0 RW69V431B12 RW69V5R1B12 RW69VR56B12 RW70U16R0FB12 RW70U2R00FB12 RW74U2R10FB12 RW74U49R9FB12 RW74UR470FB12 RW74UR800FB12 RW79U2000FB12 RW79U5R00FB12 RW81U1000FB12 RW80U10R0FB12 RW80U2201FB12 RW80U3480BB12 RW80U6500FB12 RW81U4R99FB12 RW70U3240FB12 RW69V120B12 RW80U4990FB12 RW69V5R0B12 RW70UR150FB12 RW80UR500FB12 RW69VR10B12 RW67V500B12 RW79UR200FB12 RW70U2001FB12 RW67V4R7B12 RW80U33R2FB12 RW81U2R20FB12 RW68V500B12 RW81U4750FB12 RW69V6R8B12 RW68V250B12 RW69V4R7B12 RW80U5620FB12 RW78U1002FB12 RW80U1R00FB12 RW69V501B12 RW69V621B12 RW69V560B12 RW69V151B12 RW68V151B12 RW69V390B12 RW80U31R0FB12 RW68V102B12 RW69V8R2B12 RW80U1001BB12 RW80U1001FB12 RW69V680B12 RW80U1R40FS70 RW69V7R5B12 RW69V821B12 RW69VR10S70 RW80U1500FB12 RW69V401B12 RW80U2401FS70 RW78U6982FB12 RW80U2741FB12 RW80U2000FB12 RW80UR499FB12 RW69VR24S70 RW69V820B12 RW68V4R0B12 RW69V681B12 RW69V5R6B12 RW69V391B12 RW69V150B12 RW69V561B12 RW69V9R1B12 RW69V152B12 RW68V100B12 RW80UR475FB12 RW80U2R40FB12 RW69V100S70 RW69VR47B12 RW68VR10B12 RW68V220B12 RW69V271B12 RW69V330B12 RW68V2R2B12 RW69V510B12 RW69V750B12 RW69VR22B12 RW69V511B12 RW69VR24B12 RW69V131B12 RW69V751B12 RW69VR25B12 RW80U5R60FS70