

# Wirewound Resistors, Military/Established Reliability, MIL-PRF-39007 Qualified, Type RWR, R Level, Axial Lead



#### **FEATURES**

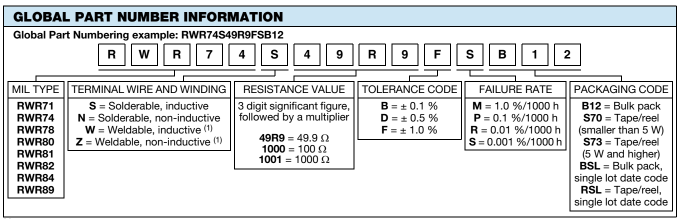
- · High temperature silicone coated
- Complete welded construction
- Qualified to MIL-PRF-39007
- Available in non-inductive styles (type N) with Aryton-Perry winding for lowest reactive components
- "S" level failure rate available

### Note

"Terminal Wire and Winding" type "W" and "Z" are not listed below but are available upon request. Please reference MIL-PRF-39007 QPL for approved "failure rate" and "resistance

STANDARD ELECTRICAL SPECIFICATIONS								
MILITARY MODEL	VISHAY REFERENCE MODEL	POWER RATING P <sub>25 °C</sub> W	RESISTANCE RANGE $\Omega$ $\pm$ 0.1 %	RESISTANCE RANGE Ω ± 0.5 %, ± 1 %	WEIGHT (typical) g			
RWR81S	EGS-1-80	1	0.499 to 1K	0.1 to 1K	0.21			
RWR81N	EGN-1-80	1	0.499 to 499	0.1 to 499	0.21			
RWR82S	EGS-2	2	0.499 to 1.3K	0.1 to 1.3K	0.23			
RWR82N	EGN-2	2	0.499 to 649	0.1 to 649	0.23			
RWR80S	EGS-3-80	2	0.499 to 3.16K	0.1 to 3.16K	0.34			
RWR80N	EGN-3-80	2	0.499 to 1.58K	0.1 to 1.58K	0.34			
RWR71S	ESS-2A	2	0.499 to 12.1K	0.1 to 12.1K	0.90			
RWR71N	ESN-2A	2	0.499 to 6.04K	0.1 to 6.04K	0.90			
RWR89S	ESS-2B	3	0.499 to 4.12K	0.1 to 4.12K	0.70			
RWR89N	ESN-2B	3	0.499 to 2.05K	0.1 to 2.05K	0.70			
RWR74S	ESS-5	5	0.499 to 12.1K	0.1 to 12.1K	4.2			
RWR74N	ESN-5	5	0.499 to 6.04K	0.1 to 6.04K	4.2			
RWR84S	EGS-10-80	7	0.499 to 12.4K	0.1 to 12.4K	3.6			
RWR84N	EGN-10-80	7	0.499 to 6.19K	0.1 to 6.19K	3.6			
RWR78S	ESS-10	10	0.499 to 39.2K	0.1 to 39.2K	9.0			
RWR78N	ESN-10	10	0.499 to 19.6K	0.1 to 19.6K	9.0			

TECHNICAL SPECIFICATIONS						
PARAMETER	UNIT	RWR RESISTOR CHARACTERISTICS				
Temperature Coefficient	ppm/°C	$\pm$ 20 for 10 $\Omega$ and above; $\pm$ 50 for 1.1 $\Omega$ to 10 $\Omega$ ; $\pm$ 400 for 0.505 $\Omega$ to 1 $\Omega$ ; $\pm$ 650 for 0.1 $\Omega$ to 0.499 $\Omega$				
Dielectric Withstanding Voltage	$V_{AC}$	500 minimum for 2 W and smaller, 1000 minimum for 3 W and larger				
Short Time Overload	-	5 x rated power for 5 s for 3 W size and smaller, 10 x rated power for 5 s for 5 W size and greater				
Maximum Working Voltage	V	$(P \times R)^{1/2}$				
Insulation Resistance		1000 M $\Omega$ minimum dry, 100 M $\Omega$ minimum after moisture test				
Terminal Strength	lb	5 minimum for 2 W and smaller, 10 minimum for 3 W and larger				
Solderability	-	Meets requirements of ANSI J-STD-002				
Operating Temperature Range	°C	- 65 to + 250				

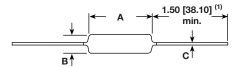


Note

(1) Note that "W" and "Z" are not listed above but are available, see MIL-PRF-39007 QPL for available resistance values.



### **DIMENSIONS** in inches [millimeters]



MILITARY MODEL	DIMENSIONS in inches [millimeters]					
WILITARY WODEL	Α	В	С			
RWR81	$0.250 \pm 0.031 \ [6.35 \pm 0.787]$	0.085 ± 0.020 [2.16 ± 0.508]	$0.020 \pm 0.0015 [0.508 \pm 0.038]$			
RWR82	0.312 ± 0.016 [7.92 ± 0.406]	0.078 + 0.016 - 0.031 [1.98 + 0.406 - 0.787]	$0.020 \pm 0.0015 \ [0.508 \pm 0.038]$			
RWR80	$0.406 \pm 0.031 [10.31 \pm 0.787]$	0.094 ± 0.031 [2.39 ± 0.787]	0.020 ± 0.0015 [0.508 ± 0.038]			
RWR71	0.812 ± 0.062 [20.62 ± 1.58]	0.187 ± 0.031 [4.75 ± 0.787]	0.032 ± 0.002 [0.813 ± 0.051]			
RWR89	0.560 ± 0.062 [14.22 ± 1.58]	0.187 ± 0.031 [4.75 ± 0.787]	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
RWR74	0.875 ± 0.062 [22.23 ± 1.58]	0.312 ± 0.031 [7.92 ± 0.787]	0.040 ± 0.002 [1.02 ± 0.051]			
RWR84	0.875 ± 0.062 [22.23 ± 1.58]	0.312 ± 0.031 [7.92 ± 0.787]	0.040 ± 0.002 [1.02 ± 0.051]			
RWR78	1.780 ± 0.062 [45.21 ± 1.58]	0.312 ± 0.031 [7.92 ± 0.787]	0.040 ± 0.002 [1.02 ± 0.051]			

#### Note

#### **MATERIAL SPECIFICATIONS**

**Element:** Copper-nickel alloy or nickel-chrome alloy,

depending on resistance value

Core: Ceramic, beryllium oxide, steatite or alumina,

depending on power requirement

Coating: Special high temperature silicone

**Terminal and Winding:** The terminal and the winding are identified by a letter symbol in the military type designation.

Military symbol:

**S** = Solderable, inductively wound **W** = Weldable, inductively wound

N = Solderable, non-inductively wound

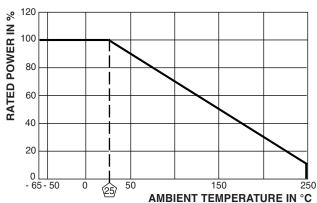
**Z** = Weldable, non-inductively wound

**Terminals:** Solderable - Tinned Copperweld® Weldable - bare nickel per MIL-STD-1276, Type N-1

End Caps: Stainless steel

Part Marking: Source code, JAN, military PIN, date/lot code

## **DERATING**



PERFORMANCE					
TEST	CONDITIONS OF TEST	TEST LIMITS			
Thermal Shock	MIL-STD-2.2, method 303	± (0.2 % + 0.005 Ω) ΔR			
Short Time Overload	5 x rated power (RWR71, RWR80, RWR81, RWR89, RWR82), 10 x rated power (RWR74, RWR78, RWR84) for 5 s	± (0.2 % + 0.005 Ω) ΔR			
Dielectric Withstanding Voltage	500 V <sub>rms</sub> (RWR80, RWR81, RWR82), 1000 V <sub>rms</sub> (RWR71, RWR74, RWR78, RWR84, RWR89), 1 min duration	± (0.1 % + 0.005 Ω) ΔR			
Low Temperature Storage	- 65 °C for 24 h	± (0.1 % + 0.005 Ω) ΔR			
High Temperature Exposure	250 °C for 2000 h	$\pm$ (1.0 % + 0.005 $\Omega$ ) $\Delta R^{(2)}$			
Moisture Resistance	MIL-STD-202, method 106	$\pm$ (0.2 % + 0.005 Ω) ΔR			
Shock, Specified Pulse	MIL-STD-202, method 213, condition 1	± (0.1 % + 0.005 Ω) ΔR			
Vibration, High Frequency	MIL-STD-202, method 204, condition D	± (0.1 % + 0.005 Ω) ΔR			
Load Life	2000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	$\pm$ (0.5 % + 0.005 Ω) $\Delta R$			
Extended Life	10 000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	± (1.0 % + 0.005 Ω) ΔR			
Terminal Strength	MIL-STD-202, method 211, condition A and C 5 pound (RWR80, RWR81, RWR82), 10 pound (RWR71, RWR74, RWR78, RWR84, RWR89)	± (0.1 % + 0.005 Ω) ΔR			

### Note

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

 $<sup>^{(2)}~</sup>$  For resistance values above 100  $\Omega,$  test limit is  $\pm$  1.0 %.





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Document Number: 91000 www.vishay.com Revision: 11-Mar-11