### WW / MWW / NWW / WWS Series

## Stackpole Electronics, Inc.

General Purpose and Precision Wirewound Resistor

Resistive Product Solutions

#### Features:

- · WWS offers miniature size at higher power rating
- · High performance for low cost
- High power to size ratio
- High temperature silicone coating
- MWW/NMWW completely molded construction with welded terminations
- Complete welded terminations
- Tinned copper leads
- Available in non-inductive styles
- Tighter tolerances may be available for non-inductive styles contact Stackpole with requirements
- Higher operating temperatures available
- "B" packaging code denotes bulk packaging contact Stackpole for package quantities
- WW/NWW/WWS meet UL94V-0
- 100% RoHS compliant and lead free without exemption
- Halogen free
- REACH compliant

Electrical Specifications – WW, WWS, MWW										
Type/Code	MIL-R-26 Ref.	Power Rating (Watts)		TCR (ppm/ºC)	Ohmic Range ( $\Omega$ ) and Tolerance $^{(^*)}$					
Type/Code	IVIIL-n-20 nei.	@ 125°C	@ 70°C	TON (ppill/-C)	0.1%	0.5%	1%	5%		
WW12	-	0.4	0.5		5 - 2K	3 - 2K 5 - 2K				
WW1	-	1	1.1			2 - 3K				
WW1A	RW-70	1	1.3			1 - 5K				
WW2	RW-69	1.5	2.1		1 - 10K	0.5 - 10K				
WWS2	-	2.5	2.6		1 - 10K	0.5 - 10K				
WW2A	-	2.5	2.6		1 - 10K	0.5 - 10K				
WW3	RW-79	3	3.2		1 - 22K	0.5 - 22K				
WWS3	-	3	3.2		3 - 10K	1 - 10K				
WW3A	-	3	3.4		1 - 30K	0.5 - 30K				
WW4	-	4	4.3	< 1 $\Omega$ = ± 90 ppm/°C	1 - 40K	0.5 - 40K				
WWS4	RW-79	4	4.3	1 $\Omega$ to 10 $\Omega$ = ± 50 ppm/°C	1 - 22K	0.5 - 22K				
WW5	RW-67, RW-74	5	5.1	> $10 \Omega = \pm 20 \text{ ppm/°C}$	1 - 50K	0.5 - 50K				
WWS5	-	5	5.1	> 10 12 = ± 20 ppin/ C	1 - 40K	0.5 - 40K				
WW7	-	6.5	7.2		1 - 70K		0.5 - 70K			
WWS7	RW-67, RW-74	6.5	7.2		1 - 50K		0.5 - 50K			
WW7B	-	7	7.7		1 - 70K		0.5 - 70K			
WW10	RW-78	10	11		1 - 100K	0.5 - 100K				
WWS10	-	10	11		1 - 70K	0.5 - 70K				
MWW1	RW-70	1	1.3		5 - 2K					
MWW3	RW-79	3	3.2			3 - 20K				
MWW5	RW-67, RW-74	5	5.5			2 - 4	40K			
MWW10	RW-68, RW-74	10	11			2 - 8	80K			

(\*) Other resistance values available - contact Stackpole for details.

Max Voltage Rating =  $\sqrt{P^*R}$ 



# Stackpole Electronics, Inc.

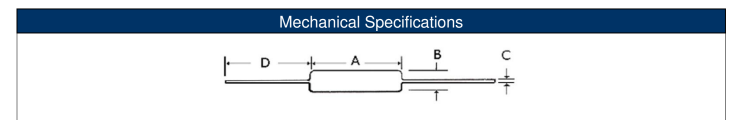
Resistive Product Solutions

General Purpose and Precision Wirewound Resistor

Electrical Specifications – Non-Inductive Styles								
Type/Code	MIL-R-26 Ref.	Power Rating (Watts) @ 125°C @ 70°C		TCR (ppm/ºC)	Ohmic Range (Ω) and Tolerance <sup>(*)</sup> 1% and 5%			
NWW12	-	0.4	0.5		10 - 1K			
NWW1	-	1	1.1		2 - 1.5K			
NWW1A	RW-70	1	1.3		1 - 2.5K			
NWW2	RW-69	1.5	2.1		1 - 5K			
NWWS2	-	2.5	2.6		1 - 5K			
NWW2A	-	2.5	2.6	< 1 $\Omega$ = ± 90 ppm/°C	1 - 5K			
NWW3	RW-79	3	3.2	1 Ω to 10 Ω = ± 50 ppm/°C	1 - 11K			
NWWS3	-	3	3.2	$> 10 \Omega = \pm 20 \text{ ppm/°C}$	3 - 5K			
NWW3A	-	3	3.4		1 - 15K			
NWW4	-	4	4.3		1 - 20K			
NWWS4	RW-79	4	4.3		1 - 11K			
NWW5	RW-67, RW-74	5	5.1		1 - 25K			
NWWS5	-	5	5.1		1 - 20K			
NWW7	√P*R	6.5	7.2		1 - 35K			
NWWS7	RW-67, RW-74	6.5	7.2		1 - 25K			
NWW7B	-	7	7.7		1 - 35K			
NWW10	RW-78	10	11	< 1 Ω = ± 90 ppm/°C	1 - 50K			
NWWS10	-	10	11	1 Ω to 10 Ω = $\pm$ 50 ppm/°C	1 - 35K			
NMWW1	RW-70	1	1.3	> 10 Ω = ± 20 ppm/°C	5 - 1K			
NMWW3	RW-79	3	3.2		3 - 10K			
NMWW5	RW-67, RW-74	5	5.5		2 - 20K			
NMWW10	RW-68, RW-74	10	11		2 - 40K			

<sup>(\*)</sup> Other resistance values available - contact Stackpole for details.

Max Voltage Rating =  $\sqrt{P^*R}$ 



Type/Code	Α	В	С	D (Bulk) <sup>(1)</sup>	Unit
WW12 / NWW12	0.312 ± 0.062	0.110 ± 0.031	$0.025 \pm 0.002$	1.500 typ.	inches
VVVV12 / INVVVV12	7.92 ± 1.57	$2.79 \pm 0.79$	$0.64 \pm 0.05$	38.10 typ.	mm
WW1, WWS2 / NWW1, NWWS2	$0.375 \pm 0.062$	$0.110 \pm 0.031$	$0.025 \pm 0.002$	1.500 typ.	inches
VVV1, VVV32 / NVVVV1, NVVVV32	9.53 ± 1.57	$2.79 \pm 0.79$	$0.64 \pm 0.05$	38.10 typ.	mm
WW1A / NWW1A	$0.420 \pm 0.062$	$0.110 \pm 0.031$	$0.025 \pm 0.002$	1.500 typ.	inches
WWIA / INWWIA	10.67 ± 1.57	$2.79 \pm 0.79$	$0.64 \pm 0.05$	38.10 typ.	mm
WW2, WWS3 / NWW2, NWWS3	$0.370 \pm 0.062$	$0.156 \pm 0.031$	$0.032 \pm 0.002$	1.500 typ.	inches
WWZ, WW33 / NWWZ, NWW33	9.40 ± 1.57	$3.96 \pm 0.79$	$0.81 \pm 0.05$	38.10 typ.	mm
WW2A / NWW2A	$0.550 \pm 0.062$	$0.156 \pm 0.031$	$0.032 \pm 0.002$	1.500 typ.	inches
WWZA / NWWZA	13.97 ± 1.57	$3.96 \pm 0.79$	$0.81 \pm 0.05$	38.10 typ.	mm
WW3, WWS4 / NWW3, NWWS4	$0.560 \pm 0.062$	$0.187 \pm 0.031$	$0.032 \pm 0.002$	1.500 typ.	inches
77775, 777754 / 1777775, 17777754	14.22 ± 1.57	$4.75 \pm 0.79$	$0.81 \pm 0.05$	38.10 typ.	mm
WW3A / NWW3A	$0.500 \pm 0.062$	$0.218 \pm 0.031$	$0.032 \pm 0.002$	1.500 typ.	inches
WWSA / NWWSA	12.70 ± 1.57	$5.54 \pm 0.79$	$0.81 \pm 0.05$	38.10 typ.	mm
WW4, WWS5 / NWW4, NWWS5	0.700 ± 0.062	$0.270 \pm 0.031$	$0.036 \pm 0.002$	1.500 typ.	inches
VVVV4, VVVV35 / NVVVV4, NVVVV35	17.78 ± 1.57	6.86 ± 0.79	0.91 ± 0.05	38.10 typ.	mm

## Stackpole Electronics, Inc.

Resistive Product Solutions

General Purpose and Precision Wirewound Resistor

Mechanical Specifications (cont.)									
Type/Code	Α	В	С	D (Bulk) <sup>(1)</sup>	Unit				
WW5, WWS7 / NWW5, NWWS7	$0.875 \pm 0.062$	0.312 ± 0.031	0.036 ± 0.002	1.500 typ.	inches				
***************************************	22.23 ± 1.57	7.92 ± 0.79	0.91 ± 0.05	38.10 typ.	mm				
WW7 / NWW7	$1.025 \pm 0.062$	0.312 ± 0.031	$0.036 \pm 0.002$	1.500 typ.	inches				
VVV7 / INVVV7	26.04 ± 1.57	7.92 ± 0.79	0.91 ± 0.05	38.10 typ.	mm				
WW7B, WWS10 / NWW7B, NWWS10	1.225 ± 0.062	0.312 ± 0.031	$0.036 \pm 0.002$	1.500 typ.	inches				
WWV/B, WWW310 / NWWW/B, NWWW310	31.12 ± 1.57	7.92 ± 0.79	0.91 ± 0.05	38.10 typ.	mm				
WW10 / NWW10 (2)	$1.780 \pm 0.062$	0.375 ± 0.031	$0.040 \pm 0.002$	1.500 typ.	inches				
VV VV 10 /  \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45.21 ± 1.57	9.53 ± 0.79	1.02 ± 0.05	38.10 typ.	mm				
MWW1 / NMWW1	$0.385 \pm 0.062$	0.135 ± 0.031	$0.032 \pm 0.002$	1.500 typ.	inches				
IVIVVVVI / INIVIVVVVI	9.78 ± 1.57	$3.43 \pm 0.79$	$0.81 \pm 0.05$	38.10 typ.	mm				
MWW3 / NMWW3	$0.560 \pm 0.062$	0.205 ± 0.031	$0.032 \pm 0.002$	1.500 typ.	inches				
IVIVVVV3 / INIVIVVVV3	14.22 ± 1.57	5.21 ± 0.79	$0.81 \pm 0.05$	38.10 typ.	mm				
MWW5 / NMWW5	0.925 ± 0.062	0.330 ± 0.031	0.036 ± 0.002	1.500 typ.	inches				
CAAAAAAA / CAAAAA	23.50 ± 1.57	8.38 ± 0.79	0.91 ± 0.05	38.10 typ.	mm				
MWW10 / NMWW10	1.965 ± 0.062	0.480 ± 0.031	0.040 ± 0.002	1.500 typ.	inches				
IVIVV VV TO / INIVIVV VV TO	49.91 ± 1.57	12.19 ± 0.79	1.02 ± 0.05	38.10 typ.	mm				

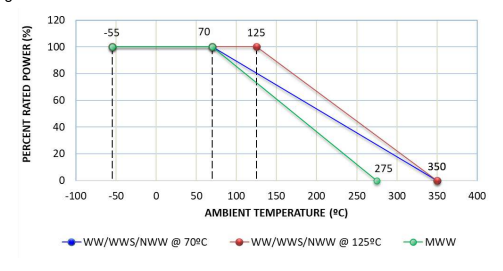
<sup>(1)</sup> See "Resistor Packaging Specification Document" for lead length dimension for tape and reel packaged product.

<sup>(2)</sup> Lead diameter (C) available in 0.036" / 0.91 mm.

Performance Characteristics								
Test	Test Specification							
Moisture Resistance	1000 hours, 95% R.H., 40°C	1% max						
Load Life	1000 hours, cycled power 1.5 hours ON, 0.5 hours OFF, 25°C	1%						
Temperature Cycling	5 cycles, -55°C to 200°C	0.5%						
Short Time Overload	5 times rated power for 5 seconds	1%						
Dielectric Withstand Voltage	Resistor leads are grounded and high potential probe is touched to the resistor body	500V for (N)WW12, 1, 1A and 2S. 1000V for all others						

Operating Temperature Range: -55°C to +350°C

### Power Derating Curve:



General Purpose and Precision Wirewound Resistor

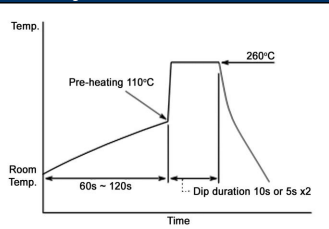
### Recommended Soldering Condition

### Flow Soldering:

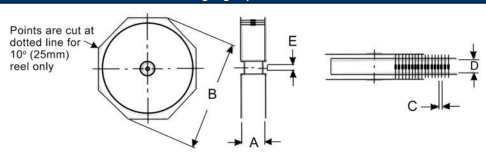
- Pre-heating: 110°C MAX
- Peak temperature/duration: 260°C
   within 10 seconds (1<sup>st</sup>, 2<sup>nd</sup> wave total)
- Temperature profile (see chart on the right)

#### Iron Soldering:

- 380°C, 5 seconds, once/terminal



### **Packaging Specifications**



Type/Code	A max <sup>(1)</sup>	B max	С	D <sup>(2)</sup>	Tape	Unit
WW12	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
VV VV 12	73.15	279.40	$5.00 \pm 0.50$	52.40 ± 2.00	6.35	mm
WW1, WWS2	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
NWW1, NWWS2	73.15	279.40	$5.00 \pm 0.50$	52.40 ± 2.00	6.35	mm
WW1A, NWW1A	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
VVVVIA, INVVVVIA	73.15	279.40	5.00 ± 0.50	52.40 ± 2.00	6.35	mm
WW2, WWS3	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
NWW2, NWWS3	73.15	279.40	$5.00 \pm 0.50$	52.40 ± 2.00	6.35	mm
WW2A, NWW2A	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
VVVVZA, INVVVVZA	73.15	279.40	5.00 ± 0.50	52.40 ± 2.00	6.35	mm
WW3, WWS4	2.880	11.000	0.197 ± 0.020	2.063 ± 0.079	0.250	inches
NWW3, NWWS4	73.15	279.40	$5.00 \pm 0.50$	52.40 ± 2.00	6.35	mm
WW3A, NWW3A	2.880	11.000	0.394 ± 0.020	2.063 ± 0.079	0.250	inches
WWWSA, NWWWSA	73.15	279.40	10.00 ± 0.50	52.40 ± 2.00	6.35	mm
WW4, WWS5	2.880	11.000	0.394 ± 0.020	2.500 ± 0.079	0.250	inches
NWW4, NWWS5	73.15	279.40	10.00 ± 0.50	63.50 ± 2.00	6.35	mm
WW5, WWS7	3.740	11.000	0.394 ± 0.020	2.874 ± 0.079	0.250	inches
NWW5, NWWS7	95.00	279.40	10.00 ± 0.50	73.00 ± 2.00	6.35	mm
WW7, NWW7	3.740	11.000	0.394 ± 0.020	2.874 ± 0.079	0.250	inches
VV VV /, INVV VV /	95.00	279.40	10.00 ± 0.50	73.00 ± 2.00	6.35	mm
WW7B, WWS10	3.740	11.000	0.394 ± 0.020	2.874 ± 0.079	0.250	inches
NWW7B, NWWS10	95.00	279.40	10.00 ± 0.50	73.00 ± 2.00	6.35	mm

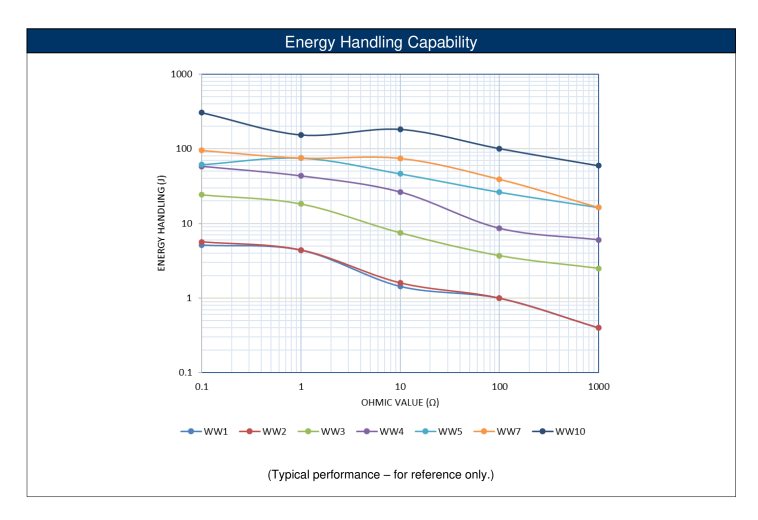
Rev Date: 7/17/2023

General Purpose and Precision Wirewound Resistor

Packaging Specifications (cont.)									
Type/Code	A max <sup>(1)</sup>	B max	С	C D <sup>(2)</sup>		Unit			
WW10, NWW10	5.100	11.000	0.394 ± 0.020	4.375 ± 0.079	0.250	inches			
VV VV 10, 1NV VV 10	129.54	279.40	10.00 ± 0.50	111.13 ± 2.00	6.35	mm			
MWW1, NMWW1	3.311	13.504	0.197 ± 0.020	2.063 ± 0.079	0.250	inches			
IVIVV VV I, INIVIVV VV I	84.10	343.00	$5.00 \pm 0.50$	52.40 ± 2.00	6.35	mm			
MWW3, NMWW3	3.484	13.504	$0.394 \pm 0.020$	2.063 ± 0.079	0.250	inches			
IVIVV VV3, INIVIVV VV3	88.50	343.00	$10.00 \pm 0.50$	52.40 ± 2.00	6.35	mm			
MWW5, NMWW5	3.850	13.504	0.394 ± 0.020	2.874 ± 0.079	0.250	inches			
IVIVV VV 5, INIVIVV VV 5	97.80	343.00	10.00 ± 0.50	73.00 ± 2.00	6.35	mm			
MWW10, NMWW10	4.764	13.504	0.600 ± 0.020	4.375 ± 0.079	0.250	inches			
IVIVV VV 10, INIVIVV VV 10	121.00	343.00	15.24 ± 0.50	111.13 ± 2.00	6.35	mm			

Dimension "E": This is a non-critical dimension that does not have a tolerance in the standard. Range of diameters is from 0.547 inches (13.90 mm) to 1.500 inches (38.10 mm).

- (1) Reference value only. The "A" dimension shall be governed by the overall length of the taped component. The distance between flanges shall be 0.059 inches (1.50 mm) to 0.315 (8.00 mm) greater than the overall component.
- (2) The given dimension "D" expresses the standard width spacing. A 26mm narrow spacing is available as option "N" packaging code.



### WW / MWW / NWW / WWS Series

## Stackpole Electronics, Inc.

General Purpose and Precision Wirewound Resistor

Resistive Product Solutions

#### **RoHS Compliance**

Stackpole Electronics has joined the worldwide effort to reduce the amount of lead in electronic components and to meet the various regulatory requirements now prevalent, such as the European Union's directive regarding "Restrictions on Hazardous Substances" (RoHS 3). As part of this ongoing program, we periodically update this document with the status regarding the availability of our compliant components. All our standard part numbers are compliant to EU Directive 2011/65/EU of the European Parliament as amended by Directive (EU) 2015/863/EU as regards the list of restricted substances.

	RoHS Compliance Status								
Standard Product Series	Description	Package / Termination Type	Standard Series RoHS Compliant	Lead-Free Termination Composition	Lead-Free Mfg. Effective Date (Std Product Series)	Lead-Free Effective Date Code (YY/WW)			
MWW	General Purpose and Precision Leaded Wirewound Resistor - Molded	Axial	YES	100% Matte Sn	Jan-06	06/01			
NWW	General Purpose and Precision Leaded Wirewound Resistor - Conformal Coated - Non-Inductive	Axial	YES	100% Matte Sn	Jan-06	06/01			
ww	General Purpose and Precision Leaded Wirewound Resistor - Conformal Coated - Non-Inductive	Axial	YES	100% Matte Sn	Jan-06	06/01			

#### "Conflict Metals" Commitment

We at Stackpole Electronics, Inc. are joined with our industry in opposing the use of metals mined in the "conflict region" of the eastern Democratic Republic of the Congo (DRC) in our products. Recognizing that the supply chain for metals used in the electronics industry is very complex, we work closely with our own suppliers to verify to the extent possible that the materials and products we supply do not contain metals sourced from this conflict region. As such, we are in compliance with the requirements of Dodd-Frank Act regarding Conflict Minerals.

### Compliance to "REACH"

We certify that all passive components supplied by Stackpole Electronics, Inc. are SVHC (Substances of Very High Concern) free and compliant with the requirements of EU Directive 1907/2006/EC, "The Registration, Evaluation, Authorization and Restriction of Chemicals", otherwise referred to as REACH. Contact us for complete list of REACH Substance Candidate List.

#### **Environmental Policy**

It is the policy of Stackpole Electronics, Inc. (SEI) to protect the environment in all localities in which we operate. We continually strive to improve our effect on the environment. We observe all applicable laws and regulations regarding the protection of our environment and all requests related to the environment to which we have agreed. We are committed to the prevention of all forms of pollution.

### WW / MWW / NWW / WWS Series

1

3

5

10

MWW (Molded)

NMWW (Non-inductive Molded)

1

3

5

10

1.3

3.2

5.5

11.0

## Stackpole Electronics, Inc.

WWS10 / NWWS10

MWW5 / NMWW5

WW10 / NWW10

MWW10 / NMWW10 Contact Stackpole for

package quantities.

250

General Purpose and Precision Wirewound Resistor

Resistive Product Solutions

#### How to Order W Т K 0 0 Power Rating (W) Tolerance Packaging Resistance Value Series Code Qty @ 125ºC @ 70ºC Tol Code Code Description Four characters 12 0.4 В WW12 / NWW12 0.5 0.1% with the multiplier D 1.1 0.5% WW1 / NWW1 used as the 1A 1.3 F 1% WWS2 / NWWS2 2500 decimal holder. 2 1.5 2.1 J 5% WW1A / NWW1A 2A MWW1 / NMWW1 0.5 ohm = R5002.5 2.6 WW (Standard) 3 3 3.2 WW2 / NWW2 1 ohm = 1R00NWW (Non-inductive) 3 WWS3 / NWWS3 10 Kohm = 10K0ЗА 3.4 4 4 4.3 WW2A / NWW2A 2000 WW3 / NWW3 5 5 5.1 7.2 7 6.5 WWS4 / NWWS4 MWW3 / NMWW3 7B 7.7 11" Tape 7 Т 10 10 11.0 and Reel WW3A / NWW3A 2 2.5 2.6 WW4 / NWW4 3 3 3.2 WWS5 / NWWS5 WWS (Mini) 4.3 WW5 / NWW5 4 4 NWWS (Non-inductive Mini) 500 5 5 5.1 WWS7 / NWWS7 6.5 7.2 WW7 / NWW7 10 10 11.0 WW7B / NWW7B

В

Bulk