

Wirewound Resistors, Commercial Power, Silicone Coated, Axial Lead



FEATURES

- High performance for low cost
- · High temperature silicone coating
- · Complete welded construction
- Excellent stability in operation
- High power to size ratio
- Compliant to RoHS Directive 2002/95/EC









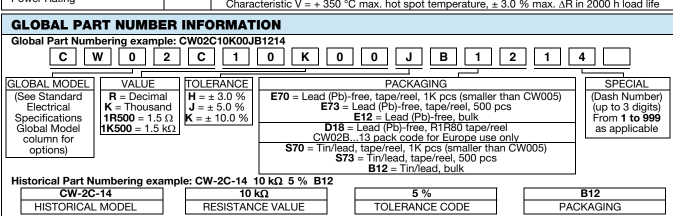
Pb containing terminations are not RoHS compliant, exemptions may apply Please see document "Vishay Material Category Policy": www.vishay.com/c

STANDARD ELECTRICAL SPECIFICATIONS								
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING (1) P _{25°C} W CHARACTERISTIC U + 250 °C	POWER RATING (1) P _{25 °C} W CHARACTERISTIC V + 350 °C	RESISTANCE RANGE Ω	TOLERANCE ± % (2)	WEIGHT (max.) g		
CW1/2	CW-1/2	0.5	=	0.1 to 1.77K	5, 10	0.21		
CW001	CW-1	1.0	-	0.1 to 6.37K	5, 10	0.34		
CW01M	CW-1M	1.0	-	0.1 to 3.3K	5, 10	0.3		
CW002	CW-2	4.0	5.5	0.1 to 28.7K	5, 10	2.1		
CW02M	CW-2M	3.0	3.75	0.1 to 12K	5, 10	0.65		
CW02B	CW-2B	3.0	3.75	0.1 to 15K	5, 10	0.7		
CW02B13	CW-2B-13	4.0	6.0	0.1 to 10.89K ⁽³⁾	5, 10	0.9		
CW02C	CW-2C	2.5	3.25	0.1 to 19.9K	5, 10	1.8		
CW02C14	CW-2C-14	2.5	3.25	0.1 to 19.9K	5, 10	1.2		
CW005	CW-5	5.0	6.5	0.1 to 58.5K	5, 10	4.2		
CW0052	CW-5-2	4.0	5.0	0.1 to 40.3K	5, 10	4.2		
CW0053	CW-5-3	5.0	6.5	0.1 to 58.5K	5, 10	4.2		
CW007	CW-7	7.0	9.0	0.1 to 95.2K	5, 10	4.7		
CW010	CW-10	10.0	13.0	0.1 to 167K	5, 10	9.0		
CW0103	CW-10-3	10.0	13.0	0.1 to 167K	5, 10	9.0		

Notes

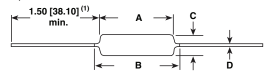
(1) Vishay Dale CW models have two power ratings, depending on operating temperature and stability requirements
(2) 3 % tolerance available
(3) Higher values available on request

Thigher values available of respect						
TECHNICAL SPECIFICATIONS						
PARAMETER	UNIT	CW RESISTOR CHARACTERISTICS				
Temperature Coefficient	ppm/°C	\pm 30 for 10 Ω and above, \pm 50 for 1.0 Ω to 9.9 Ω , \pm 90 for 0.5 Ω to 0.99 Ω				
Dielectric Withstanding Voltage	V_{AC}	1000				
Short Time Overload	-	5 x rated power for 5 s for 3.75 W size and smaller, 10 x rated power for 5 s for 4 W size and greater				
Terminal Strength	lb	10 minimum				
Maximum Working Voltage	V	$(P \times R)^{1/2}$				
Operating Temperature Range	ç	Characteristic U = -65 to $+250$, characteristic V = -65 to $+350$				
Power Rating	-	Characteristic U = $+$ 250 °C max. hot spot temperature, \pm 0.5 % max. ΔR in 2000 h load life Characteristic V = $+$ 350 °C max. hot spot temperature, \pm 3.0 % max. ΔR in 2000 h load life				





DIMENSIONS in inches (millimeters)



MODEL	DIMENSIONS in inches [millimeters]						
MODEL	Α	B [MAXIMUM] (2) C		D			
CW1/2	$0.250 \pm 0.031 \ [6.35 \pm 0.787]$	0.281 [7.14]	0.085 ± 0.020 [2.16 ± 0.508]	0.020 ± 0.002 [0.508 ± 0.051]			
CW001	$0.406 \pm 0.031 [10.31 \pm 0.787]$	0.437 [11.10]	$0.094 \pm 0.031 [2.39 \pm 0.787]$	0.020 ± 0.002 [0.508 ± 0.051]			
CW01M	0.285 ± 0.025 [7.24 ± 0.635]	0.311 [7.90]	0.110 ± 0.015 [2.79 ± 0.381]	0.020 ± 0.002 [0.508 ± 0.051]			
CW002	0.625 ± 0.062 [15.87 ± 1.57]	0.765 [19.43]	$0.250 \pm 0.032 [6.35 \pm 0.813]$	$0.040 \pm 0.002 [1.02 \pm 0.051]$			
CW02M	0.500 ± 0.062 [12.70 ± 1.57]	0.562 [14.27]	0.185 ± 0.015 [4.70 ± 0.381]	0.032 ± 0.002 [0.813 ± 0.051]			
CW02B	$0.562 \pm 0.062 [14.27 \pm 1.57]$	0.622 [15.80]	$0.188 \pm 0.032 [4.78 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
CW02B13	$0.500 \pm 0.062 [12.70 \pm 1.57]$	0.563 [14.30]	$0.188 \pm 0.032 [4.78 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
CW02C	$0.500 \pm 0.062 [12.70 \pm 1.57]$	0.593 [15.06]	$0.218 \pm 0.032 [5.54 \pm 0.813]$	$0.040 \pm 0.002 [1.02 \pm 0.051]$			
CW02C14	$0.500 \pm 0.062 [12.70 \pm 1.57]$	0.593 [15.06]	$0.218 \pm 0.032 [5.54 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
CW005	$0.875 \pm 0.062 [22.22 \pm 1.57]$	1.0 [25.40]	$0.312 \pm 0.032 [7.92 \pm 0.813]$	$0.040 \pm 0.002 [1.02 \pm 0.051]$			
CW0052	$0.875 \pm 0.062 [22.22 \pm 1.57]$	1.0 [25.40]	$0.250 \pm 0.032 [6.35 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
CW0053	$0.875 \pm 0.062 [22.22 \pm 1.57]$	1.0 [25.40]	$0.312 \pm 0.032 [7.92 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			
CW007	1.218 ± 0.062 [30.94 ± 1.57]	1.281 [32.54]	$0.312 \pm 0.032 [7.92 \pm 0.813]$	$0.040 \pm 0.002 [1.02 \pm 0.051]$			
CW010	1.781 ± 0.062 [45.24 ± 1.57]	1.875 [47.62]	$0.375 \pm 0.032 [9.52 \pm 0.813]$	$0.040 \pm 0.002 [1.02 \pm 0.051]$			
CW0103	1.781 ± 0.062 [45.24 ± 1.57]	1.875 [47.62]	$0.375 \pm 0.032 \ [9.52 \pm 0.813]$	$0.032 \pm 0.002 [0.813 \pm 0.051]$			

Notes

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

(2) B (maximum) dimension is clean lead to clean lead

MATERIAL SPECIFICATIONS

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

Core: Ceramic: Steatite or alumina, depending on physical

size

Coating: Special high temperature silicone Standard Terminals: Tinned Copperweld®

(CW02B...13 is tinned copper) **End Caps:** Stainless steel

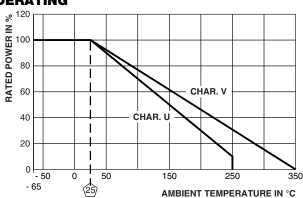
Part Marking: DALE, model, wattage (3), value, tolerance,

date code

Note

(3) Wattage marked on resistor will be "V" characteristic, CW1/2 will not be marked with wattage





PERFORMANCE				
TEST	CONDITIONS OF TEST	TEST LIMITS ⁽⁴⁾ (CHARACTERISTIC V)		
Thermal Shock	Rated power applied until thermally stable, then a minimum of 15 min at - 55 °C	\pm (2.0 % + 0.05 Ω) ΔR		
Short Time Overload	5 x rated power (3.75 W and smaller), 10 x rated power (4 W and larger) for 5 s	\pm (2.0 % + 0.05 Ω) ΔR		
Dielectric Withstanding Voltage	1000 V _{rms} , 1 min	\pm (0.1 % + 0.05 Ω) ΔR		
Low Temperature Storage	- 65 °C for 24 h	\pm (2.0 % + 0.05 Ω) ΔR		
High Temperature Exposure	250 h at + 350 °C	\pm (4.0 % + 0.05 Ω) ΔR		
Moisture Resistance	MIL-STD-202 Method 106, 7b not applicable	\pm (2.0 % + 0.05 Ω) ΔR		
Shock, Specified Pulse	MIL-STD-202 Method 213, 100 g's for 6 ms, 10 shocks	\pm (0.2 % + 0.05 Ω) ΔR		
Vibration, High Frequency	Frequency varied 10 Hz to 2000 Hz, 20 g peak, 2 directions 6 h each	\pm (0.2 % + 0.05 Ω) ΔR		
Load Life	2000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	\pm (3.0 % + 0.05 Ω) ΔR		
Terminal Strength	5 s to 10 s 10 pound pull test; torsion test - 3 alternating directions, 360° each	\pm (1.0 % + 0.05 Ω) ΔR		

Note

⁽⁴⁾ All ΔR figures shown are maximum, based upon testing requirements per MIL-PRF-26 at a maximum operating temperature of + 350 °C. ΔR maximum figures are considerably lower when tested at a maximum operating temperature of + 250 °C.



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.

Material Category Policy

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as RoHS-Compliant fulfill the definitions and restrictions defined under Directive 2011/65/EU of The European Parliament and of the Council of June 8, 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (EEE) - recast, unless otherwise specified as non-compliant.

Please note that some Vishay documentation may still make reference to RoHS Directive 2002/95/EC. We confirm that all the products identified as being compliant to Directive 2002/95/EC conform to Directive 2011/65/EU.

Vishay Intertechnology, Inc. hereby certifies that all its products that are identified as Halogen-Free follow Halogen-Free requirements as per JEDEC JS709A standards. Please note that some Vishay documentation may still make reference to the IEC 61249-2-21 definition. We confirm that all the products identified as being compliant to IEC 61249-2-21 conform to JEDEC JS709A standards.

Revision: 02-Oct-12 Document Number: 91000

Mouser Electronics

Authorized Distributor

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

Vishay:

```
CW010150R0JB12 CW005680R0JB12 CW010180R0JB12 CW005600R0JB12 CW02B4K700JB12
CW02B4K500JB12 CW02B4K000JB12 CW00518R00JB12 CW00512R00JB12 CW00510R00JB12
CW00515R00JB12 CW00547R00JB12 CW00582R00JB12 CW00540R00JB12 CW00533R00JB12
CW00530R00JB12 CW00535R00JB12 CW00539R00JB12 CW00575R00JB12 CW0057K500JB12
CW00550R00JB12 CW00556R00JB12 CW00527R00JB12 CW00522R00JB12 CW00525R00JB12
CW00568R00JB12 CW00520R00JB12 CW005250R0JB12 CW005270R0JB12 CW005200R0JB12
CW0052R000JB12 CW005225R0JB12 CW0052R700JB12 CW005220R0JB12 CW0052R500JB12
CW02B8K200JB12 CW005900R0JB12 CW00710K00JB12 CW02B9K000JB12 CW00516K00JR55
CW0103K300JB12 CW02B150R0JB12 CW00515R00JR55 CW02B2K400JB12 CW0051R000JB12
CW0055K000JB12 CW0051R500JB12 CW005150R0JB12 CW0055K600JB12 CW00535R0JB12
CW005300R0JB12 CW0053R000JB12 CW005390R0JB12 CW0051K100JB12 CW0057R500JB12
CW0051K250JB12 CW005750R0JB12 CW02B15K00JB12 CW02B1K250JB12 CW02B11K00JB12
CW02B1R000JR50 CW02B270R0JB12 CW02BR3000KB12 CW02BR5000KB12 CW02BR1000KB12
CW02BR2000KB12 CW0058K000JB12 CZ80C103MM CW0058K200JB12 CW005450R0JB12 CW0052K700JR55
CW02C1K200JS7014 CW02B220R0JR50 CW1/2R2200JB12 CW005R1500JB12 CW02B10R00JR50
CW02B900R0JB12 CW02B56R00JB12 CW02B35R00JB12 CW02B30R00JB12 CW02B50R00JB12
CW02B27R00JB12 CW02B20R00JB12 CW02B33R00JB12 CW02B39R00JB12 CW02B12R00JB12
CW02B18R00JB12 CW02B25R00JB12 CW02B10R00JB12 CW02B75R00JB12 CW00512K50JB12
CW02B22R00JB12 CW02B50R00JS70 CW02B15R00JB12 CW02B68R00JB12 CW02B5R000JR50
CW02B3R000JB12 CW00510R00JR55 CW02B3K000JB12 CW010500R0JB12
```