



Wirewound Resistors, Commercial Power, Axial Lead



FEATURES

- High performance for low cost
- Auto insertable
- CA0001, CA0002 and CA5000 models are supplied with a high temperature silicone coating for additional environmental protection
- Lead forming available
- Compliant to RoHS Directive 2002/95/EC

APPLICATIONS

Kitchen appliances: Percolators, blenders, mixers, ranges, toasters, deep fryers. Entertainment devices: Radios, computers and power supplies.





RoHS'



STANDARD ELECTRICAL SPECIFICATIONS						
GLOBAL MODEL (1)	HISTORICAL MODEL (1)	POWER RATING P _{25 °C} W	RESISTANCE RANGE Ω	TOLERANCE ± %	WEIGHT (typical) g	
CA0001	CA-1	1.0	0.1 to 1K	5, 10	0.65	
CA0002	CA-2	2.0	0.1 to 2.4K	5, 10	0.80	
CA4000	CA-4xxx	2.0 to 8.8	0.1 to 1.02K	5, 10	See below	
CA5000	CA-5xxx	2.5 to 11.0	0.1 to 7K	5, 10	See below	

Note

CA4000 and CA5000 model numbers are calculated from the CA4000 power rating of 4 W per inch and CA5000 power rating of 5 W per inch. The last three digits of the model number are the body length of the resistor in inches (decimal is between the first and second digit). Example: CA5150 = 1.50 inches x 5 W per inch = 7.5 W.

EXAMPLES					
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P _{25 °C} W	RESISTANCE RANGE Ω	TOLERANCE ± %	WEIGHT (typical) g
CA4050/CA5050	CA-4050/CA-5050	2.0/2.5	0.1 to 170/0.1 to 2.7K	5, 10	0.64/0.78
CA4055/CA5055	CA-4055/CA-5055	2.2/2.75	0.1 to 195/0.1 to 3.1K	5, 10	0.65/0.80
CA4060/CA5060	CA-4060/CA-5060	2.4/3.0	0.1 to 220/0.1 to 3.5K	5, 10	0.66/0.82
CA4070/CA5070	CA-4070/CA-5070	2.8/3.5	0.1 to 270/0.1 to 4.3K	5, 10	0.68/0.86
CA4080/CA5080	CA-4080/CA-5080	3.2/4.0	0.1 to 320/0.1 to 5.1K	5, 10	0.70/0.90
CA4090/CA5090	CA-4090/CA-5090	3.6/4.5	0.1 to 370/0.1 to 5.9K	5, 10	0.72/0.94
CA4100/CA5100	CA-4100/CA-5100	4.0/5.0	0.15 to 420/0.15 to 6.7K	5, 10	0.74/0.98
CA4150/CA5150	CA-4150/CA-5150	6.0/7.5	0.2 to 630/0.2 to 7K	5, 10	0.84/1.19
CA4200/CA5200	CA-4200/CA-5200	8.0/10.0	0.2 to 920/0.2 to 7K	5, 10	0.94/1.40
CA4220/CA5220	CA-4220/CA-5220	8.8/11.0	0.2 to 1.02K/0.2 to 7K	5, 10	0.98/1.48

TECHNICAL SPECIFICATIONS					
PARAMETER	UNIT	CA RESISTOR CHARACTERISTICS			
Temperature Coefficient	ppm/°C	\pm 300 1 Ω and above, \pm 600 below 1 Ω			
Short Time Overload	-	5 x rated power for 5 s			
Maximum Working Voltage	V	$(P \times R)^{1/2}$			
Dielectric Withstanding Voltage	V_{AC}	600 (CA0001, CA0002 and CA5xxx only)			
Operating Temperature Range	°C	- 65 to + 275			
Terminal Strength (minimum)	lb	10			

Wirewound CA resistors can reliably function as a fuse and as a resistor. Such components involve compromise between fusing and resistive functions; therefore, each design should be tailored to the application to ensure optimum performance. Contact factory by using the e-mail address at the bottom of this page for design assistance.

			_					
	GLOBAL PART NUMBER INFORMATION							
(Global Part Numbering example: CA000150R00JR05							
	C A 0	0 0	1	5 0 R		0 0 J R	0 5	
_								
	GLOBAL MODEL	VALUE TOLERANCE PACKAGING SPECIAL						SPECIAL
EI	(See Standard ectrical Specifications	R = Decimal K = Thousand H = ± 3.0 % J = ± 5.0 %			E14 = Lead (Pb)-free bulk E05 = Lead (Pb)-free tape and reel		(Dash Number) (up to 3 digits)	
	Global Model column for options)	R1500 = 0.15 Ω			From 1 to 999 as applicable			
_	column for options) 1K500 = 1500 Ω R05 = Tin/lead tape and reel				as applicable			
Historical Part Numbering example: CA-1 50 Ω 5 % R05								
	CA-1 50 Ω 5 % R05						R05	
	HISTORICAL MODE	EL	RESIS	STANCE VALUE		TOLERANCE CODE		PACKAGING

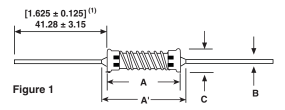
^{*} Pb containing terminations are not RoHS compliant, exemptions may apply
** Please see document "Vishay Material Category Policy": www.vishay.com/doc?99902

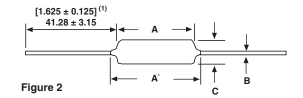
Vishay Dale

Wirewound Resistors, Commercial Power, Axial Lead



DIMENSIONS in inches [millimeters]





Note

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

GLOBAL	DIMENSIONS in inches [millimeters]						
MODEL	A ± 0.031 [0.794]	A' (MAXIMUM)	B ± 0.001 [0.025]	С	FIGURE		
CA0001	0.400 [10.16]	0.460 [11.68]	0.032 [0.813]	0.170 maximum [4.32 maximum]	2		
CA0002	0.570 [14.48]	0.630 [16.00]	0.032 [0.813]	0.170 maximum [4.32 maximum]	2		
CA4050	0.500 [12.70]	0.594 [15.09]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4055	0.550 [13.97]	0.644 [16.36]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4060	0.600 [15.24]	0.694 [17.63]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4070	0.700 [17.78]	0.794 [20.17]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4080	0.800 [20.32]	0.894 [22.71]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4090	0.900 [22.86]	0.994 [25.25]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4100	1.00 [25.40]	1.094 [27.79]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4150	1.50 [38.10]	1.594 [40.49]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4200	2.00 [50.80]	2.094 [53.19]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA4220	2.20 [55.88]	2.294 [58.27]	0.032 [0.813]	0.140 ± 0.031 [3.56 ± 0.794]	1		
CA5050	0.500 [12.70]	0.625 [15.88]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		
CA5055	0.550 [13.97]	0.675 [17.15]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		
CA5060	0.600 [15.24]	0.725 [18.42]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		
CA5070	0.700 [17.78]	0.825 [20.96]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		
CA5080	0.800 [20.32]	0.925 [23.50]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		
CA5090	0.900 [22.86]	1.025 [26.04]	0.036 [0.914]	$0.170 \pm 0.031 \ [4.32 \pm 0.794]$	2		
CA5100	1.00 [25.40]	1.125 [28.58]	0.036 [0.914]	$0.170 \pm 0.031 [4.32 \pm 0.794]$	2		
CA5150	1.50 [38.10]	1.625 [41.28]	0.036 [0.914]	$0.170 \pm 0.031 [4.32 \pm 0.794]$	2		
CA5200	2.00 [50.80]	2.125 [53.98]	0.036 [0.914]	$0.170 \pm 0.031 [4.32 \pm 0.794]$	2		
CA5220	2.20 [55.88]	2.325 [59.06]	0.036 [0.914]	0.170 ± 0.031 [4.32 ± 0.794]	2		

MATERIAL SPECIFICATIONS

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

Core: Woven fiberglass

Coating: Special high temperature silicone (CA4000 series

is not coated)

Terminals: Tin/lead electroplated copper (lead (Pb)-free will

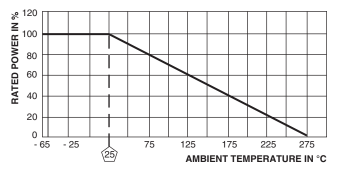
be 100 % tin)

End Caps: Tin plated steel

Part Marking: CA0001 and CA0002 are printed with value

and tolerance

DERATING



PERFORMANCE						
TEST	CONDITIONS OF TEST	TEST LIMITS (EIA RS-344)				
Thermal Shock	- 55 °C to + 275 °C, 5 cycles, 30 min dwell time	± (5.0 % + 0.05 Ω) ΔR				
Short Time Overload	5 x rated power for 5 s	± (4.0 % + 0.05 Ω) ΔR				
Dielectric Withstanding Voltage	600 V _{AC} for 1 min (CA0001, CA0002 and CA5xxx only)	\pm (2.0 % + 0.05 Ω) ΔR				
Low Temperature Storage	- 65 °C, full rated working voltage for 45 min	\pm (3.0 % + 0.05 Ω) ΔR				
Humidity	75 °C, 90 % to 100 % RH, 240 h	\pm (5.0 % + 0.05 Ω) ΔR				
Load Life	1000 h at rated power, + 25 °C, 1.5 h "ON", 0.5 h "OFF"	\pm (10.0 % + 0.05 Ω) ΔR				
Terminal Strength	10 pounds for 30 s; body twisted about axis, 3 x 360° rotations	± (2.0 % + 0.05 Ω) ΔR				
Resistance to Solder Heat	Terminal immersed 3.5 s in molten solder at 1/8" to 3/16" from body	\pm (4.0 % + 0.05 Ω) ΔR				



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:

```
CA5100120R0JR05 CA00024R700JS73 CA000233R00KS73 CA000230R00KS73 CA000227R00KS73
CA000222R00KS70 CA406027R00JS73 CA5100120R0JS73 CA000182R00JS73 CA405018R00JS73
CA000151R00JS73 CA000251R00KR64 CA0002R1690KS73 CA522062R00KS73 CA0002R1000KR64
CA000222R00JS73 CA408082R00JS73 CA00023R900JS73 CA40508R000JS73 CA000218R00KS73
CA000211R00KS73 CA4060330R0JS73 CA0002560R0JS73 CA0001R3000JS73 CA0001R2200JS73
CA0001R2000JS73 CA40501R000JS73 CA0001R4700JS73 CA51001K200KR05 CA0002150R0KS73
CA51002K200KS73 CA00023R000JR64 CA000230R00KR18 CA000233R00KR18 CA405022R00JS73
CA415020R00KR28 CA000182R00KS73 CA51007R500JS73 CA415020R00KS70 CA0001R3000KS72
CA000239R00JS73 CA000233R00JS73 CA4220R8500JR05 CA4220R8500JR17 CA0001180R0JS73
CA0001100R0JS73 CA00023R900JR18 CA000250R00JS73 CA0002470R0KS73 CA510039R00KS73
CA510033R00KS73 CA4060140R0JS73 CA-21810%TR CA1.15%TR CA000218R00KB12 CA00022R700JS70
CA0002R3300JS70 CA21810% CA2395%TR CA22.75%TR CA215010%TR CA2 1.3 5%TR CA51001K200KE73
CA000230R00KS44 CA5100R3300JS73 CA0002100R0JS73 CA4060750R0JS73 CA51002R400JS73
CA0002150R0JS73 CA5100R2700JS73 CA00022R700JS73 CA0002R1000JS73 CA00022R000JS73
CA51003R000KS73 CA510010R00KS73 CA51001K200KS73 CA0002680R0JS73 CA000110R00KS73
CA0002R3300JS73 CA5100270R0KS73 CA0002R2700JS73 CA00022R000JR18 CA000120R00JR36
CA00023R000JS73 CA00021R300JS73 CA00021R000JS73 CA00023R300JS73 CA00021K000JS73
CA510039R00KR05 CA406082R00JS73 CA000225R00JS73 CA0001R1000JR36 CA0001R2000JR36
CA0001R1100JR88 CA40503R000KS73 CA0001R3000KS73 CA0001R1200KS73 CA0001R1000KS73
CA0001R5000KS73 CA0001R5000KS72
```