

www.vishay.com

Vishay Dale

Metal Film Resistors, Axial, Industrial, Precision



FEATURES

- Small size conformal coated
- Flame retardant epoxy coating
- Controlled temperature coefficient
- Excellent high frequency characteristics
- Exceptionally low noise; typically 0.10 μV/V
- Low voltage coefficient to ± 5 ppm/V
- Special tolerance and or TC matching available on request
- Material categorization: for definitions of compliance please see www.vishav.com/doc?99912





Note

Vishay Dale Model CMF is also available as Military Qualified Styles RN and RL. See Vishay Dale's CMF (Military RN and RL) datasheet (www.vishay.com/doc?31027) for the MIL-SPEC ratings / attributes. (Except for marking, the Industrial and Military versions are exactly the same).

STAND	STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL	HISTORICAL MODEL	MAXIMUM WORKING VOLTAGE ⁽¹⁾ V	POWER RATING P _{70°C} ⁽²⁾ W	POWER RATING P _{125 °C} ⁽²⁾ W	RESISTANCE RANGE Ω	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C	
					10 to 2.5M	0.1, 0.25, 0.5, 1	25	
CMF50	CMF-50	200	0.25	0.125	10 to 2.5M	0.1, 0.25, 0.5, 1, 2, 5	50	
CIVIFSU	CIVIF-50	200	0.25	0.125	10 to 2.5M	1, 2, 5	100	
					10 to 22M	1, 2, 5	150, 200	
					10 to 2.5M	0.1, 0.25, 0.5, 1	25	
					10 to 2.5M	0.1, 0.25, 0.5	50	
					10 to 5M	1, 2, 5	50	
CMF55	CMF-55	250	0.5	0.25	1 to 22.1M	1, 2, 5	100	
					0.5 to 50M	1, 2, 5	150	
					0.5 to 50M	1	200	
					0.1 to 50M	2, 5	200	
	CMF-60	500		0.5	10 to 2.5M	0.1, 0.25, 0.5, 1	25	
					10 to 2.5M	0.1, 0.25, 0.5	50	
			1		10 to 10M	1, 2, 5	50	
CMF60					1 to 10M	1, 2, 5	100	
					0.5 to 10M	1, 2, 5	150	
					0.5 to 10M	1	200	
					0.1 to 10M	2, 5	200	
					10 to 2.5M	0.1, 0.25, 0.5, 1	25	
					10 to 2.5M	0.1, 0.25, 0.5	50	
					10 to 10M	1, 2, 5	50	
CMF65	CMF-65	500	1.5	1	1 to 15M	1, 2, 5	100	
					0.5 to 22M	1, 2, 5	150	
					0.5 to 22M	1	200	
					0.1 to 22M	2, 5	200	
					10 to 2.5M	0.1, 0.25, 0.5, 1	25	
		0 500	1.75	1.25	10 to 2.5M	0.1, 0.25, 0.5	50	
CMF70	CMF-70				10 to 10M	1, 2, 5	50	
					1 to 15M	1, 2, 5	100	
					1 to 22M	1, 2, 5	150, 200	
OMEO7	OME 07	050	0.5		5 to 5M	2, 5	100	
CMF07	CMF-07	250	0.5	-	1 to 5M	2, 5	150, 200	
CNAFOO	OME 00	500	4		5 to 10M	2, 5	100	
CMF20	CMF-20	500	1	-	1 to 10M	2, 5	150, 200	

Notes

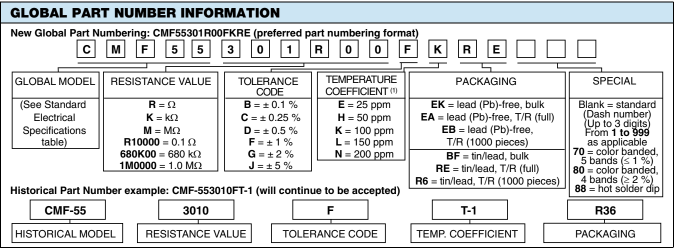
(1) Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less

This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

⁽²⁾ See the load life shift due to power and derating table for a summary of the more common combinations of power rating, case size and ambient operating temperature that prevail in various industrial and military resistor specifications. The "performance" table quantifies the load life stability under these combinations.



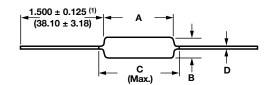
www.vishay.com



Notes

- For additional information on packaging, refer to the Through-Hole Resistor Packaging document (www.vishay.com/doc?31544).
- (1) Tolerances of ± 0.5 % (D), ± 0.25 % (C) and ± 0.1 % (B) are available only in 50 ppm and 25 ppm temperature coefficients.

DIMENSIONS in inches (millimeters)



GLOBAL MODEL	A	В	C (Max.)	D
CMF50	0.150 ± 0.020 (3.81 ± 0.51)	0.065 ± 0.015 (1.65 ± 0.38)	0.187 (4.75)	0.016 ± 0.002 (0.41 ± 0.05)
CMF55	0.240 ± 0.020 ⁽³⁾ (6.10 ± 0.51)	0.090 ± 0.008 (2.29 ± 0.20)	0.290 (7.37)	0.025 ± 0.002 (0.64 ± 0.05)
CMF60	0.344 ± 0.031 (8.74 ± 0.79)	0.145 ± 0.015 (3.68 ± 0.38)	0.425 (10.80)	$0.025 \pm 0.002^{(2)}$ (0.64 ± 0.05)
CMF65	0.562 ± 0.031 (14.27 ± 0.79)	0.180 ± 0.015 (4.57 ± 0.38)	0.687 (17.45)	0.025 ± 0.002 (0.64 ± 0.05)
CMF70	0.562 ± 0.031 (14.27 ± 0.79)	0.180 ± 0.015 (4.57 ± 0.38)	0.687 (17.45)	0.032 ± 0.002 (0.81 ± 0.05)
CMF07	0.240 ± 0.020 (6.10 ± 0.51)	0.090 ± 0.008 (2.29 ± 0.20)	0.290 (7.37)	0.025 ± 0.002 (0.64 ± 0.05)
CMF20	0.375 ± 0.040 (9.53 ± 1.02)	0.145 ± 0.015 (3.68 ± 0.38)	0.425 (10.80)	0.032 ± 0.002 (0.81 ± 0.05)

Notes

- (1) Lead length for product in bulk pack. For product supplied in tape and reel, the actual lead length would be based on the body size, tape spacing and lead trim.
- (2) Available with 0.032" (0.813 mm) lead [CMF60..95]
- (3) $0.260" \pm 0.020"$ (6.60 mm ± 0.51 mm) for values > 5 M Ω

TECHNICAL SPECIFICATIONS								
PARAMETER	UNIT	CMF50	CMF55	CMF07	CMF60	CMF20	CMF65	CMF70
Maximum Working Voltage	V≅	≤ 200	≤ 250	≤ 250	≤ 500	≤ 500	≤ 500	≤ 500
Insulation Voltage (1 Min)	$V_{\rm eff}$	> 500						
Voltage Coefficient (Max.)	ppm/V	± 5 (measured between 10 % and full rated voltage)						
Dielectric Strength	V_{AC}	450	450	450	750	750	900	900
Insulation Resistance Ω		≥ 10 ¹¹						
Operating Temperature Range	°C	-55 to +175						
Terminal Strength (Pull Test)	lb	2	2	5	2	5	2	5
Noise	dB	0.10 μV/V over a decade of frequency, with low and intermediate resistance values type below 0.05 μV/V			s typically			
Weight (Max.)	g	0.12	0.28	0.28	0.50	0.60	1.00	1.10

Revision: 16-Sep-16 2 Document Number: 31018

Vishay Dale

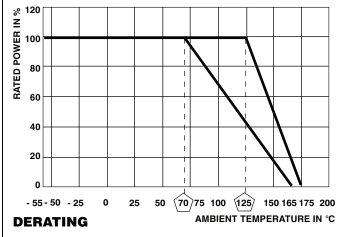
TEMPERATURE COEFFICIENT CODES				
GLOBAL TC CODE	HISTORICAL TC CODE	TEMPERATURE COEFFICIENT		
E	T-9	25 ppm/°C		
Н	T-2	50 ppm/°C		
K	T-1	100 ppm/°C		
L	T-0	150 ppm/°C		
N	T-00	200 ppm/°C		

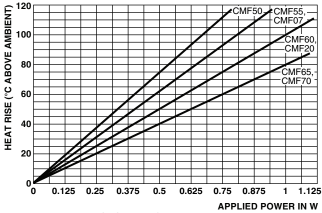
LOAD LIFE SHIFT DUE TO POWER AND DERATING (AT +70 °C AND AT +125 °C)

The power rating for the CMF parts is tied to the derating temperature, the heat rise of the parts, and the ΔR for the load life performance. When the tables/graphs below are used together they show that when the parts are run at their higher power ratings, the parts will run hotter, which has the potential of causing the resistance of the parts to shift more over the life of the part.

LOAD LIFE SHIFT VS. POWER RATING							
LOAD LIFE	MAXIMUM ΔR (TYPICAL TEST LOTS)						
LOAD LIFE	± 0.15 %	± 0.5 %	± 1.0 %	± 0.15 %	± 0.5 %	± 1.0 %	
MODEL	POWE	R RATING AT	+70 °C	POW	/ER RATING AT	Γ +125 °C	
CMF50	1/20 W and 1/10 W	1/8 W	1/4 W	1/20 W	1/10 W	1/8 W	
CMF55, CMF07	1/10 W and 1/8 W	1/4 W	1/2 W	1/10 W	1/8 W	1/4 W	
CMF60, CMF20	1/8 W and 1/4 W	1/2 W	3/4 W and 1 W	1/8 W	1/4 W	1/2 W	
CMF65	1/4 W and 1/2 W	3/4 W	1 W and 1-1/2 W	1/4 W	1/2 W	3/4 W and 1 W	
CMF70	1/4 W and 1/2 W	3/4 W	1 W and 1-3/4 W	1/4 W	1/2 W	3/4 W and 1-1/4 W	

CMF resistors have an operating temperature range of -55 °C to +175 °C. They must be derated at high ambient temperatures according to the derating curve.





THERMAL RESISTANCE

Example:

When a CMF55 part is run at 1/8 W in a 70 °C ambient environment, the resistor will generate enough heat that the surface temperature of the part will reach about 19 °C over the ambient temperature, and over the life of the part this could cause the resistance value to shift up to ± 0.15 %.

If the same resistor was instead run at 1/4 W in a 70 °C environment, the element will heat up to about 30 °C over ambient, and over the life of the part the resistance value could shift roughly \pm 0.5 %.

And if the resistor was run at it maximum power rating of 1/2 W in a 70 °C environment, it will heat up to about 58 °C over ambient, and you could see the resistance value shift roughly \pm 1 % over the life of the part.

MATERIAL SPECIFICATIONS				
Element	Vacuum-deposited nickel-chrome alloy	Coating	Flame retardant epoxy, formulated for superior moisture protection	
Core	Fire-cleaned high purity ceramic	Solderability	Continuous satisfactory coverage when tested in accordance with MIL-R-10509	

Vishay Dale

SPECIAL MODIFICATIONS

- 1. Terminals may be supplied in any commercial material with several type finishes.
- 2. Special pre-conditioning (power aging, temperature cycling, etc.) to customer specifications.
- 3. Non-helixed resistors can be supplied for critical high frequency applications.
- 4. Fusible, flameproof versions available.

MARK	MARKING					
Tempera	Temperature coefficient: T00 = 200 ppm, T0 = 150 ppm, T1 = 100 ppm, T2 = 50 ppm, T9 = 25 ppm					
CMF50:	(3 lines)	CMF55, CN	MF60, CMF65, CMF70: (4 lines)			
3.01	Value	CMF55	Style and size			
K 1 %	Ohm, K or M sign and Tolerance	49.9 kΩ	Value			
1208	4-digit date code	1 % T2	Tolerance and TC			
		1208	4-digit date code			

Note

CMF07 and CMF20 parts are marked with color bands, either per MIL-PRF-22684 (with a wide white band) or using commercial color bands.
 CMFxx..70 and CMFxx..80 parts are marked using commercial color bands.

PERFORMANCE					
TEST	AT +70 °C	AT +125 °C			
(TEST METHODS - MIL-STD-202)	MAXIMUM ∆R (TY	PICAL TEST LOTS)			
Short Time Overload	± 0.05 %	± 0.05 %			
Low Temperature Operation	± 0.05 %	± 0.05 %			
Moisture Resistance	± 0.05 %	± 0.05 %			
Shock	± 0.01 %	± 0.01 %			
Vibration	± 0.04 %	± 0.04 %			
Temperature Cycling	± 0.15 %	± 0.15 %			
Load Life	Varies based on power rating used; see loa	ad life shift due to power and derating table			
Dielectric Withstanding Voltage	± 0.01 %	± 0.01 %			
Effect of Solder	± 0.03 %	± 0.03 %			



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.

Revision: 13-Jun-16 1 Document Number: 91000

Mouser Electronics

Authorized Distributor

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

Vishay:

```
CMF5010R000FKBF CMF5027R400FKRE CMF5561K900FKBF CMF55R50000FLBF CMF55715R00DHR6
CMF5015K000FKR6 CMF504K6400FKRE2 CMF501K0000FHBF CMF551M6200FKBF CMF502K2100FKRE
CMF554K0200DHR6 CMF65113R00FKBF CMF551M8200FKBF CMF558R2500FKBF CMF55100R00FKBF
CMF551R5000FKBF CMF5522M100FKBF CMF55620K00JKBF CMF554M7000FKBF CMF55825R00FKBF
CMF5511M500GKR6 CMF50470R00FKRE CMF6033K200FKR6 CMF5021K500FKRE2 CMF55200K00FKBF
CMF55150R00FER6 CMF553M9000FKBF
                                CMF552R2100FKBF CMF55100R00DHR6 CMF554M9900FKBF
CMF502K0000FKRE CMF50392K00FKRE CMF552M5000BHR6 CMF605M0000FKBF CMF5564K900DHR6
CMF5524K900DHR6 CMF552M7400FKBF CMF5031K600FKRE2 CMF55274R00FKBF CMF55221R00FHBF
CMF554M0200FHBF CMF55475R00FKBF
                                CMF55221R00DHR6 CMF654R0000FKR6 CMF504R7500FKRE
                                CMF506K1200BHRE CMF6510K000FKR6 CMF6010K000FKR6
CMF55301R00FKBF CMF55453R00FKBF
CMF554M1200FKBF
                CMF55100R00JKR6
                                CMF5513M000GKBF CMF55R51100FLWF CMF6010R000FKBF
CMF551M2800BHR6 CMF5510R000FKBF CMF556R0400FKBF CMF555K1100DHR6 CMF5010K000FKRE
CMF5037K400FKBF CMF555M2300FKR6
                                CMF5515R000DHR6 CMF55825K00FKBF CMF555M0000FKBF
CMF554K6400DHR6 CMF552M0000FKBF
                                CMF5026K100FKRE2 CMF55100K00DHR6 CMF55100K00BHBF
CMF501M0000FKBF CMF551K9600FKBF
                               CMF551M3300FHBF CMF5060K400FHBF CMF202K7000JNR6
CMF551K5000BHBF CMF55232K00DHR6 CMF552R0000FKBF CMF551R0000FKBF CMF6010M000FHBF112
CMF5517K800BHR6 CMF55200R00BHBF
                                CMF55100K00FKBF CMF559K7600DHR6 CMF559K2000BER6
CMF557K5000DHR6 CMF556M1900FKBF
                                CMF551R0000FKR6 CMF5510M000FKR6 CMF601R0000FKBF
CMF554K9900DHR6 CMF6075K000FKR6 CMF552M1500FKBF CMF556M4900FKBF CMF551K7000BHR6
CMF55130R00DHR6 CMF55243K00BEBF CMF602R4300FLBF CMF50750K00FKBF CMF558K6600BHR6
```