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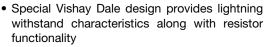
Vishay Dale

# Metal Film Resistors, Axial, Industrial, Pulse Withstanding Protective



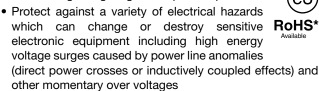
MATERIAL SPECIFICATIONS				
Element	Vacuum-deposited nickel-chrome alloy			
Core	Fire-cleaned high purity ceramic			
Coating	Flame retardant epoxy, with flameproof undercoat; formulated for higher power, with superior moisture and mechanical protection			
Solderability	Continuous satisfactory coverage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

### **FEATURES**





• Provides lightning surge absorption capabilities



 Material categorization: for definitions of compliance please see <a href="https://www.vishay.com/doc?99912"><u>www.vishay.com/doc?99912</u></a>

#### Note

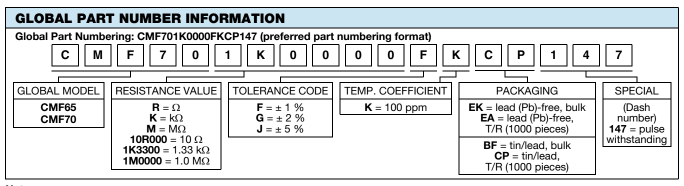
This datasheet provides information about parts that are RoHS-compliant and / or parts that are non-RoHS-compliant. For example, parts with lead (Pb) terminations are not RoHS-compliant. Please see the information / tables in this datasheet for details.

STANDARD	STANDARD ELECTRICAL SPECIFICATIONS						
GLOBAL MODEL	POWER RATING <sup>(1)</sup> P <sub>25°C</sub> W	POWER RATING <sup>(1)</sup> P <sub>70°C</sub> W	POWER RATING (1) P <sub>125°C</sub> W	MAXIMUM WORKING VOLTAGE V	RESISTANCE RANGE <sup>(2)</sup> Ω	TOLERANCE ± %	TEMPERATURE COEFFICIENT ± ppm/°C
CMF65147	2.5	1.75	1.25	500	1 to 15M	1, 2, 5	100
CMF70147	3	2	1.5	500	1 to 15M	1, 2, 5	100

#### **Notes**

- (1) Continuous working voltage shall be  $\sqrt{P \times R}$  or maximum working voltage, whichever is less.
- $^{(2)}$  Pulse withstanding capabilities are value dependent, and are most effective in values greater than 200  $\Omega$ .

TECHNICAL SPECIFICATIONS						
PARAMETER	UNIT	CMF65147	CMF70147			
Maximum Working Voltage	V≅	≤ 5	500			
Insulation Voltage (1 min)	V <sub>eff</sub>	> 5	500			
Voltage Coefficient (Max.)	ppm/V	± 5 (measured between 10 % and full rated voltage)				
Dielectric Strength	$V_{AC}$	900				
Insulation Resistance	Ω	≥ 10 <sup>11</sup>				
Operating Temperature Range	°C	-55 to +175				
Terminal Strength (Pull test)	lb	2	5			
Noise	dB	0.10 μV/V over a decade of frequency, with low and intermediate resistance values typically below 0.5 μV/V				
Weight (Max.)	g	1.20	1.30			



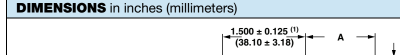
#### Note

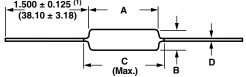
Revision: 16-Sep-16

• For additional information on packaging, refer to the Through Hole Resistor Packaging document (www.vishay.com/doc?31544).

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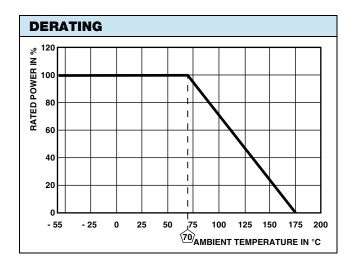




GLOBAL MODEL	Α	В	C (Max.)	D
CMF65147	$0.562 \pm 0.031 (14.27 \pm 0.79)$	$0.215 \pm 0.015 (5.46 \pm 0.38)$	0.687 (17.45)	$0.025 \pm 0.002 (0.64 \pm 0.05)$
CMF70147	0.562 ± 0.031 (14.27 ± 0.79)	$0.230 \pm 0.015 (5.84 \pm 0.38)$	0.687 (17.45)	$0.032 \pm 0.002 (0.81 \pm 0.05)$

### Note

(1) Lead length for product in bulk pack. For product supplied in tape and reel, the actual lead length would be based on body size, tape spacing, and lead trim.



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E 10	00							
HEAT RISE (ABOVE AMBIENT) IN °C	30							
ABOVE	50						CMF65 CMF70	 5147, - )147
RISE (	10							
HEAT	20							
	。 							
	0 0.	125 0.2	250 0.3	375 0.5	500 0.6	750 0.8 APPLIE		000 1.12 ER IN W

PERFORMANCE					
TEST	AT +70 °C	AT +125 °C			
(TEST METHODS - MIL-STD-202)	MAXIMUM Δ <i>R</i> (TYPICAL 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	± 1.0 %	± 1.0 %			
Dielectric Withstanding Voltage	± 0.01 %	± 0.01 %			
Effect of Solder	± 0.03 %	± 0.03 %			

MARKING					
CMF65-1	CMF65-147, CMF70-147: (5 lines):				
DALE	Manufacturer				
C70-147	Model (C65-147 = CMF65-147, C70-147 = CMF70-147)				
24.3ΚΩ	Value				
1% T1	Tolerance and TC (T1 = 100 ppm)				
1309	4-digit date code				

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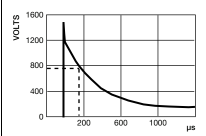
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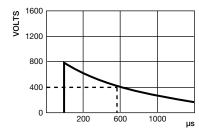
### **LIGHTNING PULSE WAVE FORMS**

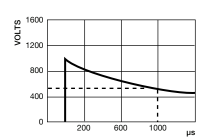
Lightning pulse wave forms are defined by three numbers:

- •Maximum time to reach peak voltage level (typically 10 µs)
- •Minimum time for voltage to decrease to half value
- •The peak voltage level

Three examples are shown below.





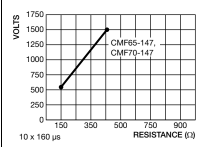


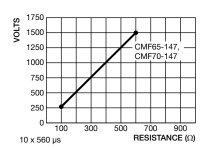
10 by 160 µs up to 1500 V FCC - Longitudinal Surge

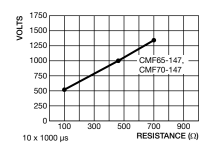
10 by 560 μs up to 800 V FCC - Metallic Surge

10 by 1000 μs up to 1000 V REA - Current Surge

These graphs show the relationship value and pulse withstanding voltage for CMF-65-147 and CMF-70-147 using a 1.0 % resistance shift after 10 pulses as the figure of merit. The stable operating region of each package is on the right side of the appropriate line. Pulse withstanding capabilities are value dependent, and are most effective in values greater than 200  $\Omega$ .









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