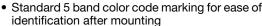




# Metal Film Resistors, Industrial, ± 1 % Tolerance

#### **FEATURES**

- Power ratings: 1/2 W, 3/4 W and 1 W at + 70 °C
- ± 100 ppm/°C temperature coefficient
- Superior electrical performance
- Flame retardant epoxy conformal coating





ROHS

- Tape and reel packaging for automatic insertion (52.4 mm inside tape spacing per EIA-296-E)
- Material categorization: For definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### Note

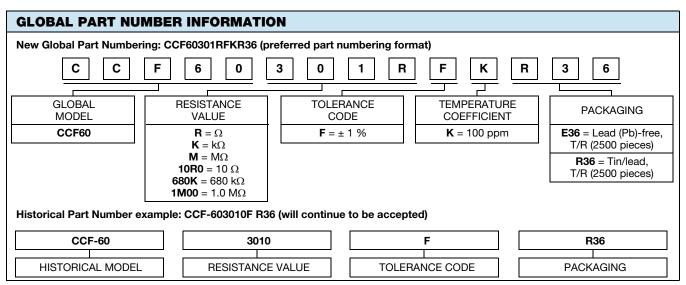
\* Lead (Pb)-containing terminations are not RoHS-compliant. Exemptions may apply.

STANDARD ELECTRICAL SPECIFICATIONS								
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING  P <sub>70 °C</sub> W	MAXIMUM WORKING VOLTAGE <sup>(1)</sup> V	TEMPERATURE COEFFICIENT ± ppm/°C	TOLERANCE ± %	$\begin{array}{c} \textbf{RESISTANCE} \\ \textbf{RANGE} \\ \Omega \end{array}$	E-SERIES	
CCF60	CCF-60	1.0	500	100	1	10 to 1M	96	

#### Note

• Continuous working voltage shall be  $\sqrt{P \times R}$  or maximum working voltage, whichever is less.

TECHNICAL SPECIFICATIONS				
PARAMETER	UNIT	CCF60		
Rated Dissipation at 70 °C	W	1.0		
Maximum Working Voltage	V	≤ 500		
Insulation Voltage (1 Min)	V <sub>eff</sub>	500		
Dielectric Strength	V <sub>AC</sub>	450		
Insulation Resistance	Ω	≥ 10 <sup>11</sup>		
Operating Temperature Range	°C	- 65 to + 165		
Terminal Strength (Pull Test)	Ib	2		
Weight	g	0.75 max.		

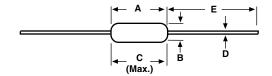


#### Note

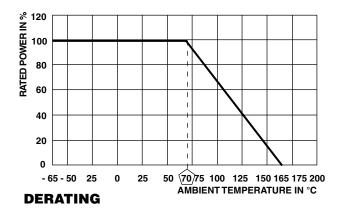
For additional information on packaging, refer to the Through-Hole Resistor Packaging document (<u>www.vishay.com/doc?31544</u>).

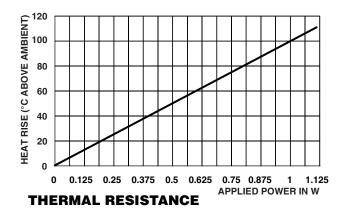


### **DIMENSIONS** in inches (millimeters)



GLOBAL MODEL	A	В	C (Max.)	D	E
CCF60	0.344 ± 0.031	$0.139 \pm 0.009$	0.400	0.025 ± 0.002	1.000 ± 0.040
	(8.74 ± 0.79)	(3.53 ± 0.23)	(10.16)	(0.64 ± 0.05)	(25.40 ± 1.02)





### **RESISTANCE VALUES**

Vishay Dale model CCF60 is available in the standard 96 resistance values per decade. Values are obtained from the following decade table by multiplying by powers of 10. As an example: 30.1 can represent 30.1  $\Omega$ , 301  $\Omega$ , 3.01 k $\Omega$ , 30.1 k $\Omega$  or 301 k $\Omega$ .

301 kΩ.					
10.0	14.7	21.5	31.6	46.4	68.1
10.2	15.0	22.1	32.4	47.5	69.8
10.5	15.4	22.6	33.2	48.7	71.5
10.7	15.8	23.2	34.0	49.9	73.2
11.0	16.2	23.7	34.8	51.1	75.0
11.3	16.5	24.3	35.7	52.3	76.8
11.5	16.9	24.9	36.5	53.6	78.7
11.8	17.4	25.5	37.4	54.9	80.6
12.1	17.8	26.1	38.3	56.2	82.5
12.4	18.2	26.7	39.2	57.6	84.5
12.7	18.7	27.4	40.2	59.0	86.6
13.0	19.1	28.0	41.2	60.4	88.7
13.3	19.6	28.7	42.2	61.9	90.9
13.7	20.0	29.4	43.2	63.4	93.1
14.0	20.5	30.1	44.2	64.9	95.3
14.3	21.0	30.9	45.3	66.5	97.6

### **MARKING**

Color code marking with 5 color bands

PERFORMANCE				
POWER RATING AT + 70 °C	ER RATING AT + 70 °C MAXIMUM △ (TYPICAL TEST L			
CCF60	1/2 W	3/4 W and 1 W		
TEST (1)				
Thermal Shock	± 0.5 %	-		
Short Time Overload	± 0.5 %	-		
Low Temperature Operation	± 0.5 %	-		
Moisture Resistance	± 1.5 %	-		
Resistance to Soldering Heat	± 0.5 %	-		
Shock	± 0.5 %	-		
Vibration	± 0.5 %	-		
Life	± 0.5 %	± 1.0 %		
Terminal Strength	± 0.2 %	-		
Dielectric Withstanding Voltage	± 0.5 %	-		

#### Note

(1) Test methods per MIL-STD-202



# **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:

CCF6024R9FKR3	6 CCF6071K5FKR36	CCF60267RFKR36	CCF6025K5FKR36	CCF6016R2FKR36
CCF605K11FKR36	CCF60150KFKR36	CCF606K99FKR36	CCF602K15FKR36	CCF605K36FKR36
CCF6022K1FKR36	CCF602K43FKR36	CCF6039R2FKR36	CCF603K32FKR36	CCF6035R7FKR36
CCF6016K5FKR36	CCF6026K1FKR36	CCF602K67FKR36	CCF60121KFKR36	CCF6026K7FKR36
CCF60422KFKR36	CCF6080K6FKR36	CCF60562RFKR36	CCF6039K2FKR36	CCF60511RFKR36
CCF60249KFKR36	CCF6033K2FKR36	CCF6015R0FKR36	CCF6010R0FKR36	CCF6075R0FKR36
CCF60825RFKR36	CCF60681RFKR36	CCF6011K3FKR36	CCF60255KFKR36	CCF6011K0FKR36
CCF604K42FKR36	CCF6013K0FKR36	CCF60226RFKR36	CCF60237RFKR36	CCF60243RFKR36
CCF6073K2FKR36	CCF60422RFKR36	CCF60511KFKR36	CCF60182KFKR36	CCF6045K3FKR36
CCF60221RFKR36	CCF603K57FKR36	CCF60261KFKR36	CCF60274KFKR36	CCF6038R3FKR36
CCF6051R0FKR36	CCF60562KFKR36	CCF6043R2FKR36	CCF6024K9FKR36	CCF6042K2FKR36
CCF604K75FKR36	CCF603K65FKR36	CCF6020K0FKR36	CCF606K19FKR36	CCF603K16FKR36
CCF6073R2FKR36	CCF6013K7FKR36	CCF60100KFKR36	CCF605K62FKR36	CCF602K49FKR36
CCF605K49FKR36	CCF6019K6FKR36	CCF601K30FKR36	CCF601K10FKR36	CCF601K50FKR36
CCF6047K5FKR36	CCF602K21FKR36	CCF606K49FKR36	CCF6015R8FKR36	CCF6017R8FKR36
CCF6027K4FKR36	CCF6012K1FKR36	CCF606K04FKR36	CCF60309RFKR36	CCF6056K2FKR36
CCF60383RFKR36	CCF60340RFKR36	CCF6025R5FKR36	CCF60301KFKR36	CCF6047R5FKR36
CCF6095R3FKR36	CCF6075K0FKR36	CCF60619RFKR36	CCF60604RFKR36	CCF6010K5FKR36
CCF60634RFKR36	CCF60274RFKR36	CCF60210RFKR36	CCF60150RFKR36	CCF6029K4FKR36
CCF60221KFKR36	CCF6053R6FKR36	CCF60750KFKR36	CCF60464RFKR36	CCF603K83FKR36