

COMPLIANT

HALOGEN FREE



Metal Film Resistors, Industrial Power, Flameproof



FEATURES

- Small size suitable for 1/2 W, 1 W and 2 W applications
- High power rating, small size
- Flameproof, high temperature coating meets EIA RS-325-A
- Excellent high frequency characteristics
- Low noise
- Low voltage coefficient
- 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 www.vishay.com/doc?99912

Note

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

STANDARD ELECTRICAL SPECIFICATIONS							
GLOBAL MODEL	HISTORICAL MODEL	POWER RATING P _{70°C} W	MAXIMUM WORKING VOLTAGE ⁽¹⁾ V	TEMPERATURE COEFFICIENT ± ppm/°C	TOLERANCE ± %	RESISTANCE RANGE Ω	E-SERIES
CCF02	CCF-2	2.0	350	100	1, 5	4.99 to 1M	96 for 1 % tolerance 24 for 5 % tolerance

Note

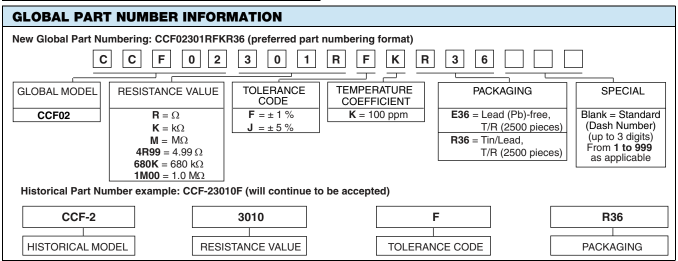
(1) Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less.

TECHNICAL SPECIFICATIONS					
PARAMETER	UNIT	CCF02			
Rated Dissipation at 70 °C	W	2.0			
Maximum Working Voltage	V	≤ 350			
Insulation Voltage (1 Min)	V _{eff}	> 500			
Dielectric Strength	V _{AC}	900			
Insulation Resistance	Ω	≥ 10 ¹¹			
Operating Temperature Range	°C	- 65/+ 230			
Terminal Strength (Pull Test)	lb	2			
Failure Rate	10 ⁻⁹ /h	< 1			
Weight (Max.)	g	0.35			

MATERIAL SPECIFICATIONS				
Element	Proprietary nickel-chrome film			
Solderability	Satisfactory per MIL-STD-202, Method 208.			
Core	Fire-cleaned high purity ceramic			
Termination	Standard lead material is solder-coated copper. Solderable and weldable per MIL-STD-1276, Type C.			

MARKING

Color code marking with 5 color bands for \pm 1 % product and 4 color bands for \pm 5 % product

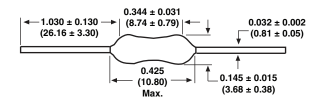


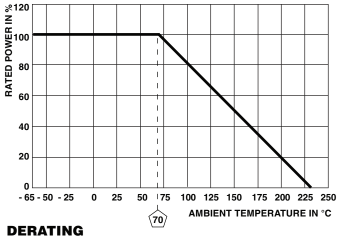
Note

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



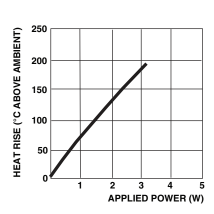
DIMENSIONS in inches (millimeters)





Surface temperatures were taken with an infrared pyrometer in + 25 °C still air.

Resistors were supported by their leads in test clips at a point 0.5" (12.70 mm) out from the resistor body ends.



THERMAL RESISTANCE

PERFORMANCE			
TEST	MAX. ΔR (TYPICAL TEST LOTS)		
Thermal Shock	± 1.0 %		
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 %		
Terminal Strength	± 0.5 %		
Dielectric Withstanding Voltage	± 0.5 %		
Life	± 2.0 %		



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:

CCF027K87FKR3	6 CCF021K50JKR36	CCF026K20JKR36	CCF022K40JKR36	CCF028K45FKR36
CCF0256K2FKR36	CCF02110RJKR36	CCF0218K2FKR36	CCF02180KJKR36	CCF02511RFKR36
CCF0220K0JKR36	CCF0224K0JKR36	CCF023K01FKR36	CCF0211K0FKR36	CCF0220K0FKR36
CCF0268R0JKR36	CCF0247R0JKR36	CCF024R99FKR36	CCF022K10FKR36	CCF022K37FKR36
CCF0236K0JKR36	CCF022K70JKR36	CCF022K20JKR36	CCF021K00FKR36	CCF021M00FKR36
CCF02178KFKR36	CCF02174KFKR36	CCF0268K0JKR36	CCF02100KFKR36	CCF022K49FKR36
CCF0239R2FKR36	CCF02121RFKR36	CCF02220KJKR36	CCF02301RFKR36	CCF026K65FKR36
CCF02470RJKR36	CCF023K24FKR36	CCF02120KJKR36	CCF022K00JKR36	CCF02330RJKR36
CCF02604RFKR36	CCF021M00JKR36	CCF023K00JKR36	CCF0240R2FKR36	CCF0221K0FKR36
CCF02100KJKR36	CCF02100KJKE36	CCF02470KJKR36	CCF02665KFKR36	CCF02510RJKR36
CCF0215K0JKR36	CCF0212K0JKR36	CCF0210K0JKR36	CCF0233K2FKR36	CCF02681RFKR36
CCF021K00JKR36	CCF02390RJKR36	CCF02220KFKR36	CCF02909RFKR36	CCF0226K1FKR36
CCF026R80JKR36	CCF02240RJKR36	CCF02200RJKR36	CCF02220RJKR36	CCF0222K1FKR36
CCF0215R0JKR36	CCF0249R9FKR36	CCF0275R0JKR36	CCF023K30JKR36	CCF023K90JKR36
CCF02100RJKR36	CCF02150RJKR36	CCF0210R0FKR36	CCF0213R0FKR36	CCF02120RJKR36
CCF0220R0FKR36	CCF027K50JKR36	CCF0230K0JKR36	CCF0247R5FKR36	CCF0239K0JKR36
CCF025R10JKR36	CCF026K80JKR36	CCF02200KJKR36	CCF0222K0JKR36	CCF0227K0JKR36
CCF02499KFKR36	CCF02392RFKR36	CCF02102RFKR36	CCF02100RFKR36	CCF02182RFKR36
CCF0210K0FKR36	CCF0251K1FKR36	CCF0262K0JKR36	CCF024K70JKR36	CCF0247K0JKR36
CCF021K30FKR36	CCF02270RJKR36	CCF027R00JKR36	CCF02200RFKR36	CCF02226RFKR36