Carbon Film Resistors

Professional & Flame-Proof Type

Miniature Style [FC0 Series]



INTRODUCTION

The FCO Series Carbon Film Professional & Flame-Proof Resistors are manufactured by coating a homogeneous film of pure carbon on high grade ceramic rods. After a helical groove has been cut in the resistive layer, tinned connecting leads of electrolytic copper are welded to the end-caps. The resistors are coated with layers of green color lacquer.

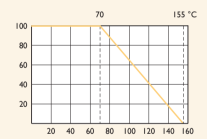
FFATURES

Power Rating	0.4W, 0.6W
Resistance Tolerance	±2%, ±5%
T.C.R.	see Table I
Flameproof Multi-layer Coating Meets	UL-94V-0
Flameproof Feature Meets Overload Test	UL-1412

DERATING CLIRVE

For resistors operated in ambient temperatures above 70°C, power rating must be derated in accordance with the curve below.

Rated Load (%)



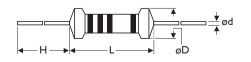
Ambient Temperature (°C)

TARIE I TEMPERATI IRE COFFEICIENT

STYLE	TEMP. COEFFICIE	TEMP. COEFFICIENT (ppm/°C)			
	under 100KΩ	Ι00ΚΩ - ΙΜΩ	ΙΜΩ - Ι0ΜΩ		
FC0204, FC0207	-500~300	-700~0	-1,500~0		

DIMENSIONS

Unit: mm



STYLE	DIMENSION				
Miniature	L	øD	Н	ød	
FC0204	3.4±0.3	1.9±0.2	28±2.0	0.45±0.05	
FC0207	6.3±0.5	2.4±0.2	28±2.0	0.55±0.05	

T	•	3

Note:	 	 	

ELECTRICAL CHARACTERISTICS

STYLE	FC0204	FC0207		
Power Rating at 70°C	0.4W	0.6W		
Maximum Working Voltage	200V	300V		
Maximum Overload Voltage	400V	600V		
Voltage Proof on Insulation	300V	500V		
Resistance Range	I Ω - 10M Ω & for E24 series value			
Operating Temp. Range	-55°C to +155°C			
Temperature Coefficient	see Table I			

Note: Special value is available on request

ENVIRONMENTAL CHARACTERISTICS

PERFORMANCE TEST	TEST METHOD		APPRAISE
Short Time Overload	IEC 60115-1 4.13	2.5 times RCWV for 5 sec. (Not more than maximum Overload Voltage)	±0.75%+0.05Ω
Voltage Proof on Insulation	IEC 60115-1 4.7	In V-Block for 60 sec., test voltage as above table	No Breakdown
Temperature Coefficient	IEC 60115-1 4.8	Between -55°C to +155°C	By type
Insulation Resistance	IEC 60115-1 4.6	in V-block for 60 Sec.	>1,000MΩ
Solderability	IEC 60115-1 4.17	245±5°C for 3±0.5 Sec.	95% Min. coverage
Solvent Resistance of Marking	IEC 60115-1 4.30	IPA for 5±0.5 Min. with ultrasonic	No deterioration of coatings and markings
Robustness of Terminations	IEC 60115-1 4.16	Direct load for 10 Sec. in the direction of the terminal leads	≥2.5kg (24.5N)
Periodic-pulse Overload	IEC 60115-1 4.39	4 times RCWV 10,000 cycles (1 Sec. on, 25 Sec. off)	±1.0%+0.05Ω
Damp Heat Steady State	IEC 60115-1 4.24	40±2°C, 90-95% RH for 56 days, loaded with 0.1 times RCWV	±3.0%+0.05Ω
Endurance at 70°C	IEC 60115-1 4.25	70±2°C at RCWV (or Umax., Whichever less) for 1,000 Hr. (1.5Hr.on, 0.5Hr. Off)	±3.0%+0.05Ω
Temperature Cycling	IEC 60115-1 4.19	-55°C ⇒ Room Temp. ⇒ +155°C ⇒ Room Temp. (5 cycles)	±1.0%+0.05Ω
Resistance to Soldering Heat	IEC 60115-1 4.18	260±3°C for I0±1 Sec., immersed to a point 3±0.5mm from the body	±1.0%+0.05Ω
Accidental Overload Test	IEC 60115-1 4.26	4 times RCWV for 1 Min.	No evidence of flaming or arcing

Mouser Electronics

Authorized Distributor

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

Yageo:

CFR2WSJT-52-820R CFR-50JT-52-3R CFR-50JT-52-4M CFR-50JT-52-590R CFR-50JT-52-9R1 CFR50SJR-52-1K8 CFR50SJR-52-220K CFR50SJR-52-2K2 CFR50SJT-26-1M CFR50SJT-26-20K CFR50SJT-26-2K CFR50SJT-26-3K6 CFR50SJT-26-4K7 CFR50SJT-26-510R CFR50SJT-26-750R CFR-50JT-52-8R2 CFR50SJR-52-1K5 CFR50SJR-52-3K3 CFR50SJR-52-510K CFR50SJR-52-91K CFR50SJT-26-160K CFR50SJT-26-1K8 CFR50SJT-26-4K3 CFR50SJT-26-510K CFR50SJT-26-620K CFR50SJT-52J2K7 CFR50SJT-PN2K2A CFR50SJT-26-82K CFR50SJT-PN3K3 CFR50SJT-PN3K9 FC0207JT-52-1M CFR50SJT-26-1K2 CFR50SJT-26-1K3 CFR50SJT-26-1K6 CFR50SJT-26-300K CFR50SJT-26-330K CFR50SJT-26-560K CFR50SJT-26-56KC CFR50SJT-26-5K CFR50SJT-52-60K CFR50SJT-52-660R FC0207JT-52-4K7 CFR100JT-73-120R CFR50SJR-52-56K CFR50SJT-26-200K CFR50SJT-26-2K2 CFR50SJT-26-390R CFR50SJT-26-51K CFR50SJT-26-820K CFR50SJT-52-26K CFR50SJT-PN100K CFR50SJT-PN3K3A FC0207JT-52-2K CFR100GT-52-470K CFR100GT-73-2K CFR100JT-52-500K CFR100JT-73-12K CFR100JT-73-100K CFR25SJT-26-27K CFR25SJT-26-2R2 CFR25SJT-26-3K6 CFR25SJT-26-5K6 CFR25SJT-26-68K CFR25SJT-26-75K CFR25SJT-26-82K CFR25SJT-52-1M1 CFR25SJT-52-1M5 CFR25SJT-52-2R2 CFR25SJT-52-4R3 CFR25SJT-52-5R1 CFR25SJT-52-7R5 CFR25SJT-52A20K CFR25SJT-52A2K CFR25SJT-52A330K CFR-50JT-52-1R3 CFR-50JT-52-5M CFR-50JT-52-5M6 CFR-50JT-52-6R8 CFR50SJR-52-1M CFR50SJR-52-820K CFR50SJT-26-150K CFR50SJT-26-27K CFR50SJT-26-3K9 CFR50SJT-26-5K1 CFR50SJT-PN13K CFR25SJT-52A47K CFR25SJT-52A56K CFR25SJT-52A5K1 CFR2WSJT-52-120K CFR-50JR-52-280R CFR50SJR-52-2K7 CFR25SJT-52A1K6 CFR25SJT-52A2K7 CFR25SJT-52A4K3 CFR25SJT-52A510K CFR25SJT-52A820K CFR25SJT-52A91K CFR2WSJT-52-330K CFR-50JT-52-1M8 CFR-50JT-52-4M3