

### Carbon Film Fixed Resistors

### Performance Specification

 $\leq 10\Omega$ : ±350PPM/°C Temperature Coefficient

:  $0 \sim -450 PPM/^{\circ}C$ 11Ω ~99KΩ 100K $\Omega \sim 1$ M $\Omega$  :  $0 \sim -700$ PPM/ $^{\circ}$ C  $1.1M\Omega \sim 10M\Omega : 0 \sim -1500PPM/^{\circ}C$ 

Short Time Overload  $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Insulation Resistance Min. 10,000 Mega Ohm

Dieiectric Withstanding Voltage No evidence of flashover, mechanical damage, arcing or insulation breakdown.

Terminal Strength No evidence of mechanical damage.

 $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage. Resistance to Soldering Heat

Solderability Min. 95% coverage.

Resistance to Solvent No deterioration of protective coating and markings.

Temperature Cycling  $\pm (1.0\% + 0.05\Omega)$ Max, with no evidence of mechanical damage.

Load Life in Humidity Normal type: <100K $\Omega$ : ±(3.0% + 0.05 $\Omega$ )Max

≥100K $\Omega$ : ±(5.0% + 0.05 $\Omega$ )Max

Non-Flame type: <100K $\Omega$ :  $\pm(5.0\% + 0.05\Omega)$ Max

≥100K $\Omega$ : ±(10.0% + 0.05 $\Omega$ )Max

Load Life Normal type: <56KΩ:  $\pm$ (2.0% + 0.05Ω)Max

≥56K $\Omega$ : ±(3.0% + 0.05 $\Omega$ )Max

Non-Flame type: <100K $\Omega$ :  $\pm(5.0\% + 0.05\Omega)$ Max

≥100K $\Omega$ : ±(10.0% + 0.05 $\Omega$ )Max

#### Ordering Procedure: Ex.: CFR 1/4W, +/-5%,10KΩ, T/B-5000

F C R 0 W 4 J 0 0 3 Α 5 0 1

Type: CFR = Carbon Film

> Feature: 0 = Standard F = Non-Flame

W2 = 1/2W1W = 1W2W = 2WI = Non-Inductive

> Small size: S4 = 1/4W-SS3 = 1/3W-SS2 = 1/2W-S1S = 1W-S 2S = 2W-S3S = 3W-S

Wattage:

Normal size:

W8 = 1/8W

W4 = 1/4W

Extra small size: U2 = 1/2W-SS1U = 1W-SS

> Tolerance:  $F = \pm 1\%$  $G = \pm 2\%$  $J = \pm 5\%$  $K = \pm 10\%$

Resistance Value:

E-24 series:

1st digit is "0" 2<sup>nd</sup> & 3<sup>rd</sup> digits are significant figures of the resistance

4th indicates the number of zeros "J" ~0.1, "K" ~ 0.01

Ex.  $4.7\Omega \sim 47J$ ,  $4.7K\Omega \sim 472$ 

E-96 series: 1<sup>st</sup> to 3<sup>rd</sup> digits are significant

figures of the resistance 4th digit indicates the number of zeros.

Ex.:  $1.33K\Omega = 1331$ 

Packing Type: A = Tape/Box T = Tape/Reel B = Bulk/Box

P = Tape/Box of PT-26mm

Packing Qty: 1 = 1,000 pcs. 2 = 2,000 pcs.4 = 4,000 pcs. 5 = 5,000 pcs.A = 500 pcs.B = 2,500 pcs.0 = Bulk/Box

Additional Information:

P = Panasert type

1 = Avisert type

2 = Avisert type 2

3 = Avisert type 3

0 = PT-52mm, PT-26mm, Standard lead wire for Bulk/Box

8 = PT-58mm

9 = PT-64mm

7 = Lead wire (H) 38mm

C = PT-73mm



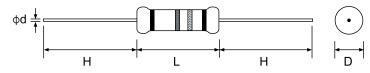
### Carbon Film Fixed Resistors

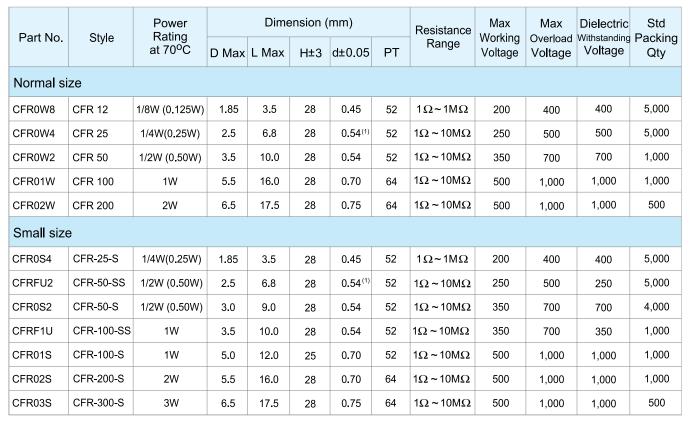
#### **Features**

- Automatically insertable
- · High quality performance
- Non-Flame type available
- Cost effective and commonly used
- Too low or too high values can be supplied on case to case basis



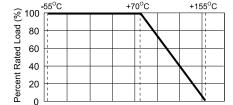
Standard : 2% ,5% ,10% -- E - 24 series 1% - E - 96 series





#### Note:

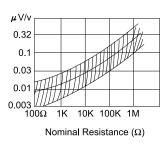
- Standard beige base color
- Standard grayish-green base color (Non-flammable coating) for CFRFU2 (CFR-50-SS) and CFRF1U (CFR•100.SS)
- (1) Lead diameter of CFR0W4 & CFRFU2 can be provided in 0.50mm, 0.54mm & 0.60mm
- Ohmic values outside the standard range available on a case to case basis



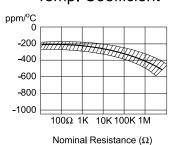
**Derating Curve** 

-60 -30 0 30 60 90 120 150 180 Ambient Temperature (°C)

# Current Noise



### Temp. Coefficient

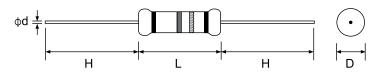




# ROYALOHM

# Carbon Film Fixed Resistors

1) Copper Plated Steel Lead Wire Type Copper Plated Wire (CP) Tin Plated Copper Steel Lead Wire (CT)

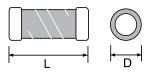


Part No.	Style	Power Rating at 70 <sup>o</sup> C	Dimension (mm)					Max		Dielectric	Resistance	Std
			D Max	L Max	H±3	d±0.02	PT	Working Voltage	Voltage	Withstanding Voltage	Range	Packing Qty
CPxxW8 / CTxxW8	CP/ CT 12	1/8W (0.125W)	1.85	3.5	28	0.50	52	200V	400V	400V	1Ω~1MΩ	5,000
CPxxW4 / CTxxW4	CP/ CT 25	1/4W(0.25W)	2.5	6.8	28/38	0.50	52	250V	500V	500V	$1\Omega \sim 10 M\Omega$	5,000
CPxxS3 / CTxxS3	CP/ CT 33-S	1/3W (0.33W)	2.5	6.8	28/38	0.50	52	300V	600V	500V	$1\Omega \sim 10 M\Omega$	5,000
CPxxW3 / CTxxW3	CP/ CT 33	1/3W (0.33W)	3.0	9.0	28	0.50	52	300V	600V	700V	$1\Omega \sim 10 M\Omega$	2,000
CPxxS2 / CTxxS2	CP/ CT 50-S	1/2W (0.5W)	3.0	9.0	28	0.50	52	350V	700V	700V	1Ω~10MΩ	2,000

## 2) Cutting (CO) Type

Dout No.	Ctude	Power	Dimensi	on (mm)	Resistance	
Part No.	Style	Rating at 70 <sup>o</sup> C	D	L	Range	
COW8	CO 12	1/8W (0.125W)	1.6 <sup>+0.10</sup> - 0.00	3.2 ± 0.1	1Ω~10MΩ	
COW4	CO 25	1/4W (0.25W)	2.1 <sup>+0.09</sup> - 0.00	5.6 <sup>+0.10</sup> <sub>-0.20</sub>	1Ω~10MΩ	
COW4-A	CO 25-A	1/4W (0.25W)	2.1 <sup>+0.09</sup> - 0.00	5.9 <sup>+0.10</sup> - 0.15	1Ω ~10MΩ	





Cutting type resistors are produced without lead wire and without coating "Cap plated : Tin plated (ROYALOHM std.)

### Ordering Procedure: Ex.: CFO 1/4W, +/-5%,10 $\Omega$ , T/B-5000

С	Р	0	0	W	4	J	0	1	0	0	Α	5	0
(H=28m CPL = Copper (H=38m CTO = Tin plat lead wir CTL = Tin plat lead wir COT = Cutting	plated lenm) ed coppere (H=28) ed coppere (H=38)	ead wire er steel mm) er steel mm)  Feature 0 = Stan F = Non-	dard	Wattag Normal W8 = 1/ W4 = 1/ W3 = 1/ Small S2 = 1/ S3 = 1/	78W 4W 73W 2W-S 3W-S Tol G = J =	erance: = ±2% ±5% : ±10%	• E-24 1st dig 2nd & figure 4th inc "J" ~	es of the redicates the 0.1, "K" ~ .7Ω ~ 47.  Pa A = T = B =   Packing 1 = 1,00	are signific sistance on number of 0.01 l, 4.7KΩ ~ lcking Tyl = Tape/Bo = Tape/Re = Bulk/Bo = B	pe: x eel c = 2,000 pc = 500 pcs.	s. 4 = 4,00 B = 2,50 ditional In CP/CT Ty Cutting ty	oo pcs.	



# **Mouser Electronics**

**Authorized Distributor** 

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## Royalohm:

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CFR0S2J0150T50 CFR0S2J0473T50 CFR0W2J0473T30 CFR0W4J0103T50 CFR0W4J0151T50
CFR0W4J0181T50 CFR0W4J0221T50 CFR0W4J0222T50 CFR0W4J0223T50 CFR0W4J0301T50
CFR0W4J0391T50 CFR0W4J0472T50 CFR0W4J0475T50 CFR0W4J0621T50 CFR01SJ0100B00
CFR01SJ0101B00 CFR01SJ0102B00 CFR01SJ0103B00 CFR01SJ0104B00 CFR01SJ0105B00 CFR01SJ0106B00
 CFR01SJ010JB00 CFR01SJ0110B00 CFR01SJ0111B00 CFR01SJ0112B00 CFR01SJ0113B00 CFR01SJ0114B00
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