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# **CARBON FILM FIXED RESISTOR**

### **Features**

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



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

C F R	0	W	4	J	0	1	0	3	Α	5	0			
Resistor Type: CFR = Carbon Film Fixed Resistors Special Feature 0 = Standard Proc F = Non-Flame I = Non-Inductive Wattage: Normal size: W8=' W2=1/2W, 1W=1W Small size: S4=1/4 S2=1/2W-S, 1S=1'	<b>::</b> Juct 1/8W, V V, 2W=	N6=1/6W, 2W, 3W=3 53=1/3W-S	- W4=1/4W, W		Resist: • E-2: 2 <sup>nd</sup> can the follo "J"- Ex.: • E-9: are and of z	A	ue: are for the star the resistar the numbe 0.01 J, 4.7KΩ ~ 4 e 1st to 3rd figures of r one denote ng: 1331 acking T = Tape/Boy	"0", the signifi- ice and r of zeros 472 digits esistance s number						
Extra small size: $L/2 = 1/2W$ SS B = Bulk/B								c of PT-26 p c c c c c c c c c c c c c c c c c c c	cs, 3 = 3,0 cs,	00 pcs,				
Temperature coefficient $\pm 350$ PPM/°C for $\le 10\Omega$ $\pm 450$ PPM/°C for $11\Omega - 99K\Omega$ $0 \sim -700$ PPM/°C for $100K\Omega \sim 1M\Omega$ $0 \sim -1500$ PPM/°C for $1.1M\Omega \sim 10M\Omega$ Short-time overload $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage.								Additional Information: P = Panasert type 1 = Avisert type 1 2 = Avisert type 2 3 = Avisert type 3						
Insulation resistance Dielectric withstanding voltage Terminal strength Resistance to soldering heat Solderability	No No ∆R/	Min. 10,000 Mega Ohm No evidence of flashover, mechanical damage, arcing or insulation breakdown. No evidence of mechanical damage. $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage. Min. 95% coverage							8 = P <sup>-</sup> 9 = P <sup>-</sup>	0 = PT-52mm 8 = PT-58mm 9 = PT-64mm 7 = Lead wire (H) 38mm				
Resistance to solvent Temperature cycling Load life in humidity	No ∆R/ Nor	No deterioration of protective coating and markings. $\Delta R/R \le \pm (1.0\% + 0.05\Omega)$ , with no evidence of mechanical damage. Normal type: $\Delta R/R \pm 3\%$ for <100K $\Omega$ , ±5% for ≥ 100K $\Omega$												
Load life	Non-Flame type: $\Delta$ R/R ± 5% for <100KΩ, ±10% for ≥ 100KΩ Normal type: $\Delta$ R/R ± 2% for <56KΩ, ±3% for ≥ 56KΩ. Non-Flame type: $\Delta$ R/R ± 5% for <100KΩ, ±10% for ≥ 100KΩ													

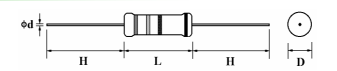
\* For complete details, please see Page 69.





# **CARBON FILM FIXED RESISTOR**

### **Dimension** (mm)



# Normal Size

			Dimension (mm)				Max.	Max.	Dielectric	Resistance	
Part No.	Style	Power Rating at 70°C	D Max	L Max	H±3	+0.02 d - 0.05	Working Voltage	Overload Voltage	With- standing Voltage	Range	
CFR0W8	CFR-12	1/8W(0.125W)	1.85	3.5	28	0.5	200 V	400 V	400 V	1Ω ~ 1MΩ	
CFR0W4	CFR-25	1/4W(0.25W)	2.5	6.8	28	0.6	250 V	500 V	500 V	1Ω ~ 10MΩ	
CFR0W2	CFR-50	1/2W(0.5W)	3.5	10.0	28	0.6	350 V	700 V	700 V	1Ω ~ 10MΩ	
CFR01W	CFR-100	1W	5.5	16.0	28	0.8	500 V	1000 V	1000 V	1Ω ~ 10MΩ	
CFR02W	CFR-200	2W	6.5	17.5	28	0.8	500 V	1000 V	1000 V	1Ω ~ 10MΩ	

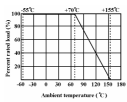
# **Small Size**

		Derror Definer		Dimen	sion (m	ım)	Max.	Max.	Dielectric	Resistance Range	
Part No.	Style	Power Rating at 70°C	D Max	L Max	H±3	+0.02 d - 0.05	Working Voltage	Overload Voltage	With- standing Voltage		
CFR0S4	CFR-25-S	1/4W(0.25W)	1.85	3.5	28	0.5	200 V	400 V	400 V	1Ω ~ 1MΩ	
CFR0S2	CFR-50-S	1/2W(0.5W)	3.0	9.0	28	0.6	350 V	700 V	700 V	1Ω ~ 10MΩ	
CFRFU2	CFR-50-SS	1/2W(0.5W)	2.5	6.8	28	0.6	250 V	500 V	250 V	1Ω ~ 10MΩ	
CFR01S	CFR-100-S	1W	5.0	12.0	28	0.8	500 V	1000 V	1000 V	1Ω ~ 10MΩ	
CFR02S	CFR-200-S	2W	5.5	16.0	28	0.8	500 V	1000 V	1000 V	1Ω ~ 10MΩ	
CFR03S	CFR-300-S	3W	6.5	17.5	28	0.8	500 V	1000 V	1000 V	1Ω ~ 10MΩ	

#### Note:

- Standard E-24 series values in ±5% tolerance
- Standard Beige base color; Light Brown base color for CFR01S, CFR02S & CFR03S
- Standard Grayish-green base color (Non-Flammable coating) for CFRFU2 (CFR-50-SS)
- For any special inquiry which including too low or high ohmic values is available on a case to case basis

**Derating Curve** 



#### **Current Noise**

nal resistance (Ω)

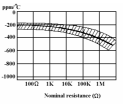
μV/ 0.32

0.1

0.0

0.00



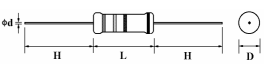


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# **CARBON FILM FIXED RESISTOR**

(1) Copper Plated Steel Lead Wire Type



Copper Plated Wire (CP) Type/Tin Copper Plated (CT) Type

Part No.	Shula	Power Rating		Dimens	ion (mm)		Max. Working	Max. Over-	Resistance Range
Part No.	Style	at70℃	D Max	L Max	d ± 0.02	H ± 3	Voltage	load Voltage	
CPxxW8/CTxxW8	CP/CT-12	1/8W (0.125W)	1.85	3.5	0.5	28	200 V	400 V	1Ω ~ 1MΩ
CPxxW4/CTxxW4	CP/CT-25	1/4W (0.25W)	2.5	6.8	0.5	28/38	250 V	500 V	1Ω ~ 10MΩ
CPxxS3/CTxxS3	CP/CT-33-S	1/3W (0.33W)	2.5	6.8	0.5	28/38	300 V	600 V	1Ω ~ 10MΩ
CPxxW3/CTxxW3	CP/CT-33	1/3W (0.33W)	3.0	9.0	0.5	28	300 V	600 V	1Ω ~ 10MΩ
CPxxS2/CTxxS2	CP/CT-50-S	1/2W (0.5W)	3.0	9.0	0.5	28	350 V	700 V	1Ω ~ 10MΩ
	01/01-30-3	1/200 (0.500)	5.0	3.0	0.5		550 V	700 V	122 101012

# (2) Cutting (CO) Type

Part no.	Style	Power Rating at	Dimensi	Resistance	
	Style	70°C	D	L	Range
COW8	CO-12	0.125W	+0.10 1.6 - 0.00	3.2 ±0.1	1Ω ~ 10ΜΩ
COW4	CO-25	0.25W	+0.09 2.1 - 0.00	+0.10 5.6 - 0.20	1Ω ~ 10ΜΩ
COW4A	CO-25-A	0.25W	+0.09 2.1 - 0.00	+0.10 5.9 - 0.15	1Ω ~ 10ΜΩ
COW4B	CO-25-B	0.25W	+0.09 2.1 - 0.01	+0.10 6.4 - 0.15	1Ω ~ 10ΜΩ

\* Cutting type resistors are produced without lead-wire and without coating

\* Cap plated: 1. Tin-plated 2. Nickel-plated

#### Ordering Procedure: (Ex.: CP0 1/4W, +/-5%, 10Ω, T/B-5000) 1 Α 5 С Ρ 0 W 4 J 0 0 0 0 **Resistor Type:** Wattage: **Resistance Value:** CP0=Copper plated steel Normal size: lead wire, H=28mm E-24 series: the $1^{st}$ digit is "0", the W8=1/8W . CPL=Copper plated steel W4=1/4W 2<sup>nd</sup> & 3<sup>rd</sup> digits are for the signifilead wire, H=38mm W3=1/3W cant figures of the resistance and COT=Cutting type (Tinthe 4<sup>th</sup> indicate the number of Plated Cap) Small size: zeros following: CON=Cutting type (Nickel S2=1/2W-S "J" ~ 0.1, "K" ~ 0.01 Plated Cap) S3=1/3W-S Ex.: 4.7Ω ~ 47J, 4.7K Ω ~ 472 CT0=Tin Copper Plated Steel Lead Wire, H=28mm Packing Type: CTL=Tin Copper Plated A = Tape/Box Steel Lead Wire, H=38mm **Tolerance:** T = Tape/Reel $G = \pm 2\%$ B = Bulk/Box $J = \pm 5\%$ , "B" (B/B) is the only available K = ±10% packing for Cutting type **Special Feature:** 0 = Standard Product Additional Packing Qty: F = Non-Flame 1 = 1,000 pcs, 2 = 2,000 pcs, 3 = 3,000 pcs, I = Non-Inductive Information: 4 = 4,000 pcs, 5 = 5,000 pcs, 0 = For CP/CT type, A = 500 pcs, B = 2,500 pcs, 0 = for Bulk/Box packing A = Cutting type (CO-25-A) B = Cutting type (CO-25-B)

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