

ROYALOHM

Performance Specification

| | Temperature Co | ≤ 10Ω 11Ω ~99 100KΩ ~ 1.1MΩ ~ | 9KΩ : - 1MΩ : | ±350PPM 0~-450F 0~-700F 0~-1500 | PM/ ^o C PM/ ^o C | | | | | | | | |
|------------------------------|--|--|--|--|---|--|---|---|--|--|--|----------|--|
| | Short Time Ove | erload | | | \pm (1.0% + 0.05Ω)Max, with no evidence of mechanical damage. | | | | | | | | |
| | Insulation Resis | stance | | Min. 10,000 Mega Ohm | | | | | | | | | |
| | Dieiectric Withs | tanding Vo | oltage | | No evidence of flashover, mechanical damage, arcing or insulation breakdown. No evidence of mechanical damage. | | | | | | | | |
| | Terminal Stren | gth | | No evide | | | | | | | | | |
| Resistance to Soldering Heat | | | | ±(1.0% + | \pm (1.0% + 0.05 Ω)Max, with no evidence of mechanical damage. | | | | | | | | |
| | Solderability | _ | | Min. 95% | Min. 95% coverage. | | | | | | | | |
| | Resistance to S | Solvent | | No deter | rioration o | of protecti [,] | ve coatii | ng and n | narkings. | | | | |
| - | Temperature C | | ±(1.0% - | + 0.05Ω)N | /lax, with r | io evidei | nce of m | echanica | l damage. | | | | |
| | Load Life in Hu | midity | | Normal t | | <100KΩ: ≥100KΩ: | • | , | | | | | |
| | | | | Non-Fla | | <100KΩ: | • | | | | | | |
| | | | | | | ≥100KΩ: | - | | | | | | |
| | Load Life | | | Normal t | | <56KΩ: ± | • | | , | | | | |
| | | | | Norman | | | | , | | | | | |
| | | | | Non-Fla | | ≥56KΩ: ±(3.0% + 0.05Ω)Max : <100KΩ: ±(5.0% + 0.05Ω)Max | | | | | | | |
| | | | | | | ≥100KΩ: | | | | | | | |
| Orderir | ng Procedure: | Ex.: CFR | 1/4W, · | +/-5%,10 | KΩ, T/B | | | | , | | | | |
| С | F R | 0 | W | 4 | J | 0 | 1 | 0 | 3 | А | 5 | 0 | |
| 0 | | | v v | | J | 0 | - | 0 | 5 | | 5 | U | |
| Type: CFR = | Carbon Film 0 = Stai F = Nor I = Non- | ndard | W8 = W4 = W2 = 1W = 2W = 2W = Small S4 = 1 S3 = 1 S2 = 1 1S = 1 2S = 2 3S = 3 Extra U2 = | al size: 1/8W 1/4W 1/2W 1/2W 2W size: 1/4W-S 1/2W-S 1/2W-S 2W-S 3W-S 3W-S 1/2W-S | erance: ±1% ±2% ±5% ±10% | E-24 s 1st digi 2nd & 3 figures 4th indi "J" ~ 0 Ex. 4.7 E-96 s 1st to 3 figures 4th digi zeros. | t is "0" g^{rd} digits a s of the re- cates the .1, "K" ~ 7 Ω ~ 47J eries: r^{rd} digits a s of the re- t indicate 33K Ω = Pa A = T = B = | re signific sistance number o 0.01 , 4.7KΩ ~ re signific sistance s the num 1331 cking Tyl Tape/Bo Tape/Bo Tape/Bo Tape/Bo Tape/Bo Tape/Bo | of zeros 472 ant aber of 2e: x el x o pcs. 2 0 pcs. 2 0 pcs. 5 pcs. 8 /Box Additi P = Pa 1 = Ax 2 = Ax 3 = Ax $0 = P^{-1}$ 5t $8 = P^{-1}$ 9 = Pa 7 = Le | imm = 2,000 pc = 5,000 pc = 2,500 pc = 2,500 pc isert type risert | s. s. rmation: be 2 3 YT-26mm, id wire for I) 38mm | Bulk/Box | |
| | | | | WW | vw.roya | lohm.co | om | | | | | ompliant | |

ROYALOHM

1% - E - 96 series

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



| Part No. | Style | Power Rating | Dimension (mm) | | | | | Resistance | Max | Max | Dielectric | | |
|------------|-------------|-----------------|----------------|-------|-----|---------------------|----|-------------------|--------------------|---------------------|-------------------------|----------------|--|
| Fattino. | | at 70°C | D Max | L Max | H±3 | d±0.05 | PT | Range | Working Voltage | Overload Voltage | Withstanding Voltage | Packing Qty | |
| Normal si | Normal size | | | | | | | | | | | | |
| CFR0W8 | CFR 12 | 1/8W (0.125W) | 1.85 | 3.5 | 28 | 0.45 | 52 | 1Ω~1MΩ | 200 | 400 | 400 | 5,000 | |
| CFR0W4 | CFR 25 | 1/4W(0.25W) | 2.5 | 6.8 | 28 | 0.54(1) | 52 | 1Ω ~ 10MΩ | 250 | 500 | 500 | 5,000 | |
| CFR0W2 | CFR 50 | 1/2W (0.50W) | 3.5 | 10.0 | 28 | 0.54 | 52 | 1Ω ~ 10MΩ | 350 | 700 | 700 | 1,000 | |
| CFR01W | CFR 100 | 1W | 5.5 | 16.0 | 28 | 0.70 | 64 | 1 Ω ~ 10MΩ | 500 | 1,000 | 1,000 | 1,000 | |
| CFR02W | CFR 200 | 2W | 6.5 | 17.5 | 28 | 0.75 | 64 | 1Ω ~ 10MΩ | 500 | 1,000 | 1,000 | 500 | |
| Small size | Э | | | | | | | | | | | | |
| CFR0S4 | CFR-25-S | 1/4W(0.25W) | 1.85 | 3.5 | 28 | 0.45 | 52 | 1Ω~1MΩ | 200 | 400 | 400 | 5,000 | |
| CFRFU2 | CFR-50-SS | 1/2W (0.50W) | 2.5 | 6.8 | 28 | 0.54 ⁽¹⁾ | 52 | 1Ω ~ 10MΩ | 250 | 500 | 250 | 5,000 | |
| CFR0S2 | CFR-50-S | 1/2W (0.50W) | 3.0 | 9.0 | 28 | 0.54 | 52 | 1Ω ~ 10MΩ | 350 | 700 | 700 | 4,000 | |
| CFRF1U | CFR-100-SS | 1W | 3.5 | 10.0 | 28 | 0.54 | 52 | 1Ω ~ 10MΩ | 350 | 700 | 350 | 1,000 | |
| CFR01S | CFR-100-S | 1W | 5.0 | 12.0 | 25 | 0.70 | 52 | 1Ω ~ 10MΩ | 500 | 1,000 | 1,000 | 1,000 | |
| CFR02S | CFR-200-S | 2W | 5.5 | 16.0 | 28 | 0.70 | 64 | 1Ω ~ 10MΩ | 500 | 1,000 | 1,000 | 1,000 | |
| CFR03S | CFR-300-S | 3W | 6.5 | 17.5 | 28 | 0.75 | 64 | 1Ω ~ 10MΩ | 500 | 1,000 | 1,000 | 500 | |

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











Nominal Resistance (Ω)



ROYALOHM

Carbon Film Fixed Resistors



| Part No. | Style | Power Rating at 70 ^o C | Dimension (mm) | | | | | Max | Max | Dielectric Withstanding | Resistance | Std |
|-----------------|-------------|---|----------------|-------|-------|--------|----|---------|---------|----------------------------|------------------|----------------|
| Fait NO. | | | D Max | L Max | H±3 | d±0.02 | PT | Voltage | Voltage | 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 | 1Ω ~ 10MΩ | 5,000 |
| CPxxS3 / CTxxS3 | CP/ CT 33-S | 1/3W (0.33W) | 2.5 | 6.8 | 28/38 | 0.50 | 52 | 300V | 600V | 500V | 1Ω ~ 10MΩ | 5,000 |
| CPxxW3 / CTxxW3 | CP/ CT 33 | 1/3W (0.33W) | 3.0 | 9.0 | 28 | 0.50 | 52 | 300V | 600V | 700V | 1Ω~10MΩ | 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

| Part No. | Style | Power | Dimensi | on (mm) | Resistance | |
|----------|------------------|--------------------------------|--------------------------------|--------------------------------|------------------|--|
| Part No. | Style | Rating at 70 ^o C | D | L | Range | |
| COW8 | CO 12 | 1/8W (0.125W) | 1.6 ^{+0.10} - 0.00 | 3.2 ± 0.1 | 1Ω~10MΩ | |
| COW4 | CO 25 | 1/4W (0.25W) | 2.1 ^{+0.09} - 0.00 | 5.6 ^{+0.10} - 0.20 | 1Ω~10MΩ | |
| COW4-A | CO 25 - A | 1/4W (0.25W) | 2.1 ^{+0.09} - 0.00 | 5.9 ^{+0.10} - 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 Ω , T/B-5000

| C P O 0 | W | 4 J | 0 | 1 | 0 | 0 | А | 5 | 0 |
|--|---|-------------|---|--|--|---|---------------------------------------|---------|---|
| Type: CPO = Copper plated lead wire (H=28mm) CPL = Copper plated lead wire (H=38mm) CTO = Tin plated copper steel lead wire (H=28mm) CTL = Tin plated copper steel lead wire (H=38mm) COT = Cutting Type (Tin-Plated Cap) Feature: 0 = Standard | Wattage: Normal W8 = 1/8V W4 = 1/4V W3 = 1/3V Small S2 = 1/2W S3 = 1/3W ◀ | v v v | E-24 s 1st dig 2nd & figure 4th inc "J" ~ (| it is "0" ^{3rd} digits a s of the re licates the 0.1, "K" ~ 7Ω ~ 47J Pa A = T = B = Packing 1 = 1,00 | The signification is sistance α number of 0.01 α and α and | f zeros 472 be: x el 2,000 pcs 500 pcs. | B = 2,50 | 00 pcs. | |
| F = Non-Flame I = Non-Inductive | | | | | | 0 = | ditional Ir CP/CT Ty Cutting ty | • | |

