# 承認書 (APPROVAL SHEET)

客戶名稱	
Client	
品 名	CADRON FILM DESISTODS Bulls tymo
Description	CARBON FILM RESISTORS – Bulk type
規 格	
Specification	
料 號	
Part No	
備 注	
Remark	

核準	校 對	主辨
Approval	Check By	Prepared By
林鐵軍	林峰	彭東林

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### CCOHM CARBON FILM RESISTORS

### 1.GENERAL INSTRUCTION:

#### 1-1. SCOPE

This specification applies to the Carbon Film Resistor Made By C.C.OHM ENTERPRISE CO.,LTD

### 1-2 .CLASSIFICATION

Type number is described as follows.

<u>CF</u> <u>1/2W</u> <u>P</u> <u>2.7K OHM</u> <u>J (±5%)</u> CLASS POWER RATING SHAPE NOMINAL TOLERANCE

RESESTANCE VALUE

### 2.NOMINAL RESISTANCE:

The nominal resistance shall be the resistance marked on the resistor body and identified, as a rule, in units,  $\Omega$ ,  $K\Omega$ ,  $M\Omega$ .

### 3.NOMINAL RESISTANCE TOLERANCE.

The nominal resistance tolerance is represented in one capital letter selected from  $G(\pm 2\%), J(\pm 5\%)$ 

#### 4.RATING:

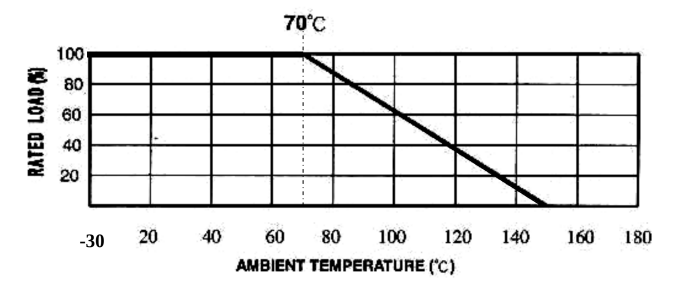
### CF(CARBON FILM FIXED RESISTORS)

STYLE	MAX WORKING	MAX OVERLOAD	RESISTANCE VALUE RANGE
CF1/6W / CF1/8W	200V	400V	0.1Ω~22MΩ
CF1/4W / CF1/4WS	250V	500V	0.1Ω~22MΩ
CF1/2W / CF1/2WS	350V	700V	0.1Ω~22MΩ
CF1W / CF1WS	500V	1000V	0.1Ω~22MΩ
CF2W / CF2WS	500V	1000V	0.1Ω~22MΩ
CF3W / CF3WS	500V	1000V	0.1Ω~22MΩ
CF5W / CF5WS	500V	1000V	0.1Ω~22MΩ

### 4-1. POWER RATING

power rating is defined as maximum power rating continuously applied under ambient temperature at  $70^{\circ}$ C when the ambient temperature exceeds  $70^{\circ}$ C use chart 1.

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#### 4-2. RATED VOLTAGE

Rated voltage is defined as the DC or (AC effective Value at commercial frequency example 50 C/S, 60 C/S) Voltage when rated power is applied and can be calculated By the following EQUATION  $E=\sqrt{P*R}$  E=RATED VOLTAGE

P=RATED POWER (WATTS) R=NOMINAL RESISTANCE VALUE (OHM)

When the calculated rated voltage exceeds the Maximum usable voltage flue shown in CHART 1,the Maximum usable voltage is defined as the voltage According to the power-decreasing curve shown in CHART1.

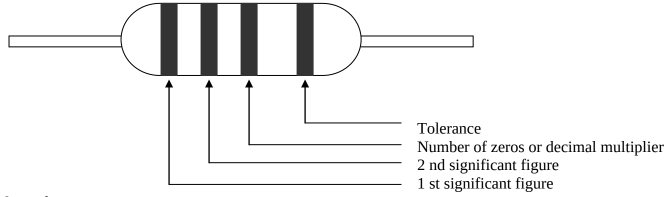
ITEM (STANDARD)	PERFORMANCE AND/OR QUALIITY ACCEPTANCE	TEST METHOD
Resistance value Vs Temperature Characteristics	For $R_X \angle 100K\Omega$ $+350 \sim -500PPM/^{\circ}C$ $100K\Omega \le R_X \le 1M\Omega$ $0 \sim -700PPM/^{\circ}C$ $1 M\Omega \angle R_X$ $0 \sim -1500PPM/^{\circ}C$	JIS-C-5202 5.2  Measure resistance (Ro ohm) at room  Temperature(To $^{\circ}$ C)  Measure again the same at 100 $^{\circ}$ C  Higher than room temperature $ \frac{R - R_O}{PPM} = \frac{10^6}{R_O} * \frac{10^6}{(T_0 + 100) - T_0} $
Short time overload	The resistance variation shall be within±(0.75% + 0.05 ohm) and there Shall be no mechanical breakage	JIS-C-5202 5.5 Apply DC voltage 2.5times the rated Voltage for 5 seconds The leave at room temperature for 30 Minutes then measure MAX overload Voltage 0.50W – 700V (DC)

# CCOHI CARBON FILM RESISTORS

ITEM (STANDARD)	PERFORMANCE AND/OR QUALIITY ACCEPTANCE	TEST METHOD		
Insulation resistance	1000M ohm or more	JIS-C-5202 5.6 In V-BLOCK Lay the resistor on 90° angle metal V Block apply 100VDC between resistor Lead and V block for one Minute And Measure		
Voltage endurance	The resistance variation shall be within±(2% + 0.05ohm) and there shall be no mechanical breakage	JIS-C-5202 5.7 Icy the resistor on the 90° angle metal V Block and apply reamed AC voltage for One Minute. Test voltage 0.25W – 500V (AC) 0.50W –700V(AC)		
Intermittent overload	Resistance variation shall be Within ±(2.00% + 0.05ohm)	JIS-C-5202 5.8 Apply AC voltage 4 times the rated voltage for 1 second and rest for 25 seconds and Repeat this cycle for 10000±200times leave resistor 30 minutes at room temperature after test and measure Maximum voltage for intermittent Overload.0.50W-700V(AC)		
Terminal strength	Resistance variation shall be within $\pm (0.5\% + 0.05 \text{ohm})$ also there Shall be on mechanical breakage	Pull test: apply 2.5kg force to the lead in the direction of lead axislor30±5 seconds.		
Heat resistively Against soldering	Resistance variation shall be within ± (1.0%+0.05ohm) also there Shall be on mechanical breakage	± JIS-C-5202 7.10 Dip the lead in to a solder bath having Temperature of 350°C ± 10°C up to 4±0.8mm from the body of the resistor at room temperature 3 hours after ,then Measure		
Solder ability	More than 95% of the surface of the lead shall be covered by new solder after the leads are dipped in the Solder	JIS-C-5202 6.5 Dip the lead in to a solder bath having a Temperature of $260^{\circ}\text{C}\pm5^{\circ}\text{C}$ up to $4\pm0.8\text{mm}$ from the body of the resistor and hold it for $5\pm0.5\text{seconds}$ then inspect		
Humidity load test	Resistance variation be Within ± (3.0% + 0.05ohm) Also there shall be mo mechanical breakage	JIS-C-5202 7.9 In temperature chamber having temperature $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ , relative humidity $90-95\%$ , Apply rated voltage 1.5hour and shut voltage 0.5 hour repeat this cycle for 1000 hours, leave in room temperature for lhour after test, then measure		
Load life test	The variation of the resistance Shall be within ± (3%+0.05ohm) Also there shall be no mechanical Breakage	JIS-C-5202 7.10 In the constant temperature chamber having Temperature70°C ± 2°C, apply rated Dc voltage for 1.5hour and shut voltage for 0.5 hour and repeat thin cycle for 1000 hours, leave in room temperature lhour after test, then measure		

# CCOHN CARBON FILM RESISTORS

### 5. Marking

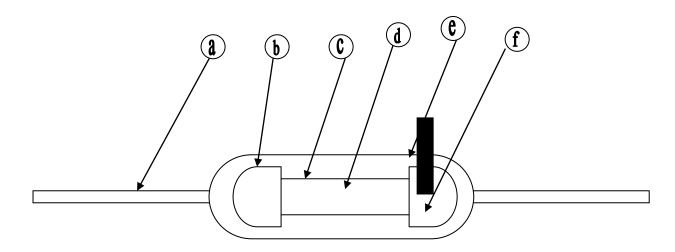


### Color refer

Color	1 st Band	2 nd Band	3 rd Band	4 th Band
Black	0	0	$10^{0}$	
Brown	1	1	10 <sup>1</sup>	
Red	2	2	$10^{2}$	±2.0%
Orange	3	3	$10^{3}$	
Yellow	4	4	$10^{4}$	
Green	5	5	$10^{5}$	
Blue	6	6	$10^{6}$	
Violet	7	7	$10^{7}$	
Grey	8	8	10 <sup>8</sup>	
White	9	9	10 <sup>9</sup>	
Gold			10-1	±5.0%
Silver			10-2	±10.0%

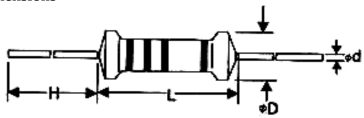
### 6. Construction and Dimension

- 6-1. .Construction
  - a. Lead Wire.
  - b. End Cap.
  - c. Carbon Film
  - d. Ceramic Rod
  - e. Epoxy Resin.
  - f. Color Code



# CCOHN CARBON FILM RESISTORS

### 6-2 Dimensions

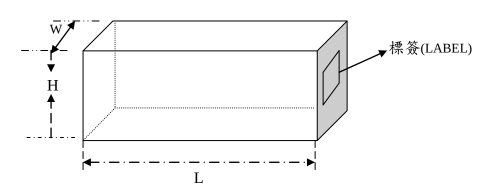


### TABLE:

WATTS	L	D	H+/-3mm	d ± 0.05mm	
1/6W 1/8W 1/16W	3.2±0.3	1.8±0.3	26	0.4	
1/4WS	3.2 <u>1</u> 0.3	1.010.3	20	0.4	
1/4W	6.0±0.5	2.3±0.3	23	0.45	
1/2WS	0.010.3	2.3 <u>1</u> 0.3	23	0.45	
1/2W	9.0±0.5	3.2±0.3	22	0.52	
1WS	9.0 <u>±</u> 0.3	3.2 <u>±</u> 0.3	22	0.32	
1W	11.0±1.0	3.7±0.5	24	0.65	
2WS	11.0 <u>-</u> 1.0	3.7 <u>-1</u> 0.3	24	0.03	
1W	11.0±1.0	4.2±0.5	35.0	0.65	
2WS	11.0 <u>-</u> 1.0	4.210.3	33.0	0.65	
2W	15.0±1.0	5.0±0.5	33.0	0.72	
3WS	13.011.0	3.0 <u>1</u> 0.3	33.0	0.72	
3W	17.0±1.0	6.0±0.5	31.0	0.72	
5WS	17.011.0	0.010.3	31.0	0.72	

### 7 .PACKING





WATTS		TYPE	L(mm)	W(mm)	H(mm)	POLY BOG	BOX(pcs)
1/6W 1/8W	1/16W 1/4WS	P	240	140	76	1000	20000

# CCOHI CARBON FILM RESISTORS

1/4W	1/2WS	P	240	140	76	500	10000
1/2W	1WS	P	240	140	76	500	5000