Note:			

ELECTRICAL CHARACTERISTICS

STYLE	CFR-12	CFR25S	CFR-25	CFR50S	CFR-50	CFRIWS	CFRI00	CFR2WS CFR200	CFR3WS
Power Rating at 70°C	1/6W	1/4W		1/2W		IW		2W	3W
Maximum Working Voltage	150V	200V	250V	300V	350V	400V	500V		
Maximum Overload Voltage	300V	400V	500V	600V	700V	800V	1,000V		
Voltage Proof on Insulation	300V	400V	500V			700V	1,000V		
Resistance Range	ΙΩ - ΙΟΜΩ	I Ω - 10M Ω & 0 Ω for E24 series value							
Operating Temp. Range	-55°C to +	-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	IEC 60115-1 4.13 2.5 times RCWV for 5 Sec.			
Voltage Proof on Insulation	IEC 60115-1 4.7	in V-block for 60 Sec., test voltage by type	By type		
Temperature Coefficient	IEC 60115-1 4.8	-55°C to +155°C	By type		
Insulation Resistance	IEC 60115-1 4.6	in V-block for 60 Sec.			
Solderability	IEC 60115-1 4.17	235±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 for 1,000 Hr. (1.5 Hr. on, 0.5 Hr. 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 10±1 Sec., immersed to a point 3±0.5mm from the body	±1.0%+0.05Ω		

Note: RCWV(Rated Continuous Working Voltage) = $\sqrt{\text{Power Rating} \times \text{Resistance Value}}$ or Max. working voltage listed above, whichever less.

Revision: 201304

EXPLANATIONS OF ORDERING CODE

-50 = 1/2W

50S = 1/2WS

100 = 1 W

IWS = IWS

200 = 2W

2WS = 2WS204 = 0.4W207 = 0.6W300 = 3W3WS = 3WS3WM = 3WM400 = 4W500 = 5W5WS = 5WS5SS = 5WSS700 = 7W7WS = 7WS10A = 10W20A = 20W30A = 30W40A = 40W50A = 50W10S = 10WS15A = 15W25A = 25W10B = 100W 25B = 250W

52-Code I - 3 Code 4 - 6 Code 7 Code 8 Code 9 Code 10 - 12 **Series Name Power Rating Tolerance Packing Style** Temperature Coef-Forming Type See Index 26 - 26mm

-05 = ød0.5mm $P = \pm 0.02 \%$ -06 = ød0.6mm $A = \pm 0.05 \%$ -07 = ød0.7mmB = +0.1 %

-08 = ød0.8mmC = +0.25%-10 = ød1.0mm $D = \pm 0.5 \%$ -14 = ød1.4mmF = ±1 %

-12 = 1/6W $G = \pm 2 \%$ -25 = 1/4W $| = \pm 5 \%$ 25S = 1/4WS $K = \pm 10 \%$

- = Base on Spec

T = Tape/BoxR = Tape/Reel

B = Bulk

ficient of Resistance - = Base on Spec.

 $A = \pm 5 \text{ ppm/}^{\circ}\text{C}$

 $B = \pm 10 \text{ ppm/}^{\circ}\text{C}$ $C = \pm 15 \text{ ppm/}^{\circ}C$

 $S = \pm 20ppm/^{\circ}C$

 $D = \pm 25 \text{ ppm/}^{\circ}C$ $E = \pm 50 \text{ ppm/}^{\circ}\text{C}$

 $F = \pm 100 \text{ ppm/°C}$

 $G = \pm 200 \text{ ppm/}^{\circ}C$

 $H = \pm 250 \text{ ppm/°C}$ $I = \pm 300 \text{ ppm/°C}$

 $J = \pm 350 \text{ ppm/°C}$

52- = 52.4mm

73 - = 73 mm81 - 81 mm

91 - = 91 mm

F = FType

FK = FKType

FKK = FKK Type

FFK = F-form Kink

M = M-Type Forming

MB = M-form W/flat

MT = MT Type Forming

MR = MRTypeAV = AVIsert

PN = PANAsert

Code 13 - 17

Resistance Value

100R

0RI = 0.1

100R = 10010K = 10.000

10M = 10,000,000

EXCEPTION:

• Cement series:

<Code 8>: Special packing style code

B: Bulk with wirewound or metal oxide sub-assembly for resistance value

W: Bulk with ceramic based wirewound sub-assembly for resistance value

M: Bulk with metal oxide sub-assembly for resistance value

F: Bulk with Fiberglass based wirewound sub-assembly for resistance value

<Code 10-12>: Without forming code

Example: SQP500|B-10R

• JPW series:

<Code 13-17>: without resistance value code

Example: **JPW-06-T-52-**