	1/16W, 0402, High Precision Thick Film Chip Resistor				
(Lead / Halogen Free)					
	fication applies to 1.0mm x 0.5mm ( 0402 ) size, fixed metal chip resistors rectangular e in electronic equipment.				
2. Type Desig	gnation				
PFR05	X - XXXX - X NH				
(1)	(2) (3) (4) (5)				
Where	<ul> <li>(1) Series No.</li> <li>(2) Tolerance of TCR : X = Jumper Resistor refer to paragraph 3</li> <li>(3) Nominal resistance value : For example Three digits of number (E-24 Series) 000 = Jumper (0Ω) 100 = 10Ω 102 = 1kΩ Four digits of number (E-96 Series) 11R3 = 11.3Ω 1131 = 1.13kΩ</li> <li>(4) Resistance tolerance : B = ± 0.1% D = ± 0.5% F = ± 1.0% J = ± 5.0%</li> <li>(5) NH = Sn plating ( Lead free / Halogen free)</li> </ul>				

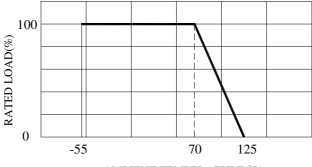
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#### 3. Electrical Specifications

Table 1.:						
Power Rating**	Resistance Values	Resistance Tolerance	Resistance Range ( $\Omega$ )	Temperature Coefficient of Resistance ppm/°C (code) *	Operating Temperature Range	Max. Operating Voltage***
1/16 W	E-24 series E-96 series	$\pm 0.1\%$ (B) $\pm 0.5\%$ (D)	10 ~ 97.6	±100 (R)		50V
			100 ~ 1M	±50 (Q)		
		±1.0%(F)	1.0 ~ 9.76	0 ~ 500 (S)		
			10 ~ 97.6 1.02M ~ 10M	±100 (R)	-55°C to	
			100 ~ 1M	± 50 (Q)	+125℃	
			10 ~ 10M	$\pm 200 (S)$		
	E-24 series	±5.0%(J)	1.0 ~ 9.1	0 ~ 500 (S)		
			10 ~ 10M	$\pm 200 (S)$		

Note: \*TCR "S" is standard parts, the other part can be make at request.

Note: \*\*Package Power Temperature Derating Curve



AMBIENT TEMPERATURE(°C)

Figure 1. : Power Temperature Derating Curve

Note: \*\*\*esistors shall have a rated DC or AC(rms.) continuous operating voltage corresponding to

the power rating, as calculated from the following formula

Where : Rated voltage (V)  $V = \sqrt{P \times R}$ V

> Ρ : Rated power (W)

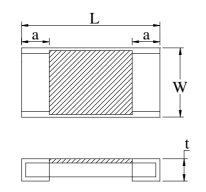
R : Nominal resistance  $(\Omega)$ 

If the voltage so obtained exceeds the maximum operating voltage, this maximum voltage shall be the rated voltage.

Table 2. : Jumper:

Resistance Tolerance	Below 50 m $\Omega$
Rated current	1A
Operating Temperature Range	-55°C to 125°C

#### 4. Outline dimensions



Code Letter	Dimension
L	$1.0 \pm 0.05$
W	$0.50 \pm 0.05$
t	$0.35\pm0.05$
a	$0.2 \pm 0.10$

Unit : mm

#### 5. Life Tests

5-1 Electrical

Item	Specification and Re	equirement	Test Method	
псш	Resistor	Jumper	(Refer to JIS C 5201)	
Short Time Overload	• TCR $\leq$ 100ppm $\triangle R: \pm (1\% + 0.05\Omega)$ • TCR > 100ppm $\triangle R: \pm (2\% + 0.1\Omega)$ Without damage by flashover, spark, arcing, burning or breakdown	Max. 50mΩ	<ul> <li>(1) Applied voltage :</li> <li>2.5 x rated voltage or</li> <li>2 x maximum operating voltage which ever is less</li> <li>(2) Test time : 5 seconds</li> </ul>	
Insulation Resistance Over 100 M $\Omega$ on Overcoat layer face up Over 1,000 M $\Omega$ on Substrate side face up			<ol> <li>Setup as figure 2</li> <li>Test voltage : 50V<sub>DC</sub></li> <li>Test time : 60 + 10 / -0 seconds</li> </ol>	
Voltage Proof	$\triangle R: \pm (2\% + 0.1\Omega)$ Without damage by flashover, spark, arcing, burning or breakdown	Max. 50mΩ	<ul> <li>(1) Setup as figure 2</li> <li>(2) Test voltage : 100V<sub>AC</sub>(rms.)</li> <li>(3) Test time : 60 +10 / -0 seconds</li> </ul>	
Pressure Roo (Metal)	1		- Insulation Plate	
Measurement P (R=0.5 mm) Substrate	A		Spring Sample Electrode Voltage Supply Metal Block	
Over coat F			Teasurement Point	
Substrate Side	Figure 2 : Measurement S	B		

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	Specification and Re	equirement		
Item	Resistor Jumper		Test Method (Refer to JIS C 5201)	
Solderability	1		Solder bath : After immersing in flux, dip in $245 \pm 5^{\circ}$ C molten solder bath for $2 \pm 0.5$ seconds	
Resistance to Solder Heat	$\triangle R: \pm (1.0\% + 0.05\Omega)$ Without distinct deformation in appearance	Max. 50mΩ	<ul> <li>(1) Pre-heat: 100~110°C for 30 seconds</li> <li>(2) Immersed at solder bath of 270 ± 5°C for 10 ± 1 seconds</li> <li>(3) Measuring resistance 1 hour after test</li> </ul>	
Vibration	$\triangle R: \pm (0.5\% + 0.05\Omega)$ Without mechanical damage such as break		<ol> <li>(1) Vibration frequency : 10Hz to 55Hz to10Hz in 60 seconds as a period</li> <li>(2) Vibration time : period cycled for 2 hours in each of 3 mutual perpendicular directions</li> <li>(3) Amplitude : 1.5mm</li> </ol>	
Shock	$\triangle R: \pm (0.25\% + 0.05\Omega)$ Without mechanical damage such as break		<ul> <li>(1) Peak value : 490N</li> <li>(2) Duration of pulse : 11ms</li> <li>(3) 3 times in each positive and negative direction of 3 mutual perpendicular directions</li> </ul>	
Bending Test	$\triangle R: \pm (1.0\% + 0.05\Omega)$ Without mechanical damage such as break	Max. 50mΩ	Bending value : 3 mm for $30 \pm 1$ seconds	

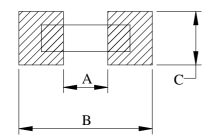
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Item	Specification and Rec	quirement	Test Method	
Itelli	Resistor	Jumper	(Refer to JIS C 5201)	
Thermal Shock	$\triangle R: \pm (1.0\% + 0.05\Omega)$ Without distinct damage in appearance	Max. 50mΩ	<ul> <li>(1) Repeat 5 cycle as follows : (-55 ± 3°C,30minutes) →(Room temperature, 2~3 minutes) →(+125 ± 2°C,30minutes) →(Room temperature, 2~3 minutes)</li> <li>(2) Measuring resistance 1 hour after test</li> </ul>	
Moisture with Load	$\triangle R: \pm (5.0\% + 0.1\Omega)$ Without distinct damage in appearance Marking should be legible	Max. 50mΩ	<ul> <li>(1) Environment condition : 40 ± 2°C,90~95% RH</li> <li>(4) Applied Voltage: rated voltage</li> <li>(2) Test period: (1.5 hour ON →(0.5 hour OFF) cycled for total 1,000 + 48 / - 0 hours</li> <li>(3) Measuring resistance 1 hour after test</li> </ul>	
Load Life	$\triangle R: \pm (5.0\% + 0.1\Omega)$ Without distinct damage in appearance	Max. 100mΩ	<ul> <li>(1) Test temperature : 70 ± 2°C</li> <li>(2) Applied Voltage: rated voltage</li> <li>(3) Test period : (1.5 hour ON) →(0.5 hour OFF) cycled for total 1,000 + 48 / - 0 hours</li> <li>(4) Measuring resistance 1 hour after test</li> </ul>	
Low Temperature Store	$\triangle R: \pm (5.0\% + 0.1\Omega)$ Without distinct damage in appearance	Max. 100mΩ	<ul> <li>(1) Store temperature : -55 ± 3°C for total 1,000 + 48 / - 0 hours</li> <li>(2) Measuring resistance 1 hour after test</li> </ul>	
High Temperature Store	$\triangle R: \pm (5.0\% + 0.1\Omega)$ Without distinct damage in appearance	Max. 100mΩ	<ul> <li>(1) Store temperature : +125 ± 2°C for total 1,000 + 48 / - 0 hours</li> <li>(2) Measuring resistance 1 hour after test</li> </ul>	

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6. Recommend Land Pattern Dimensions



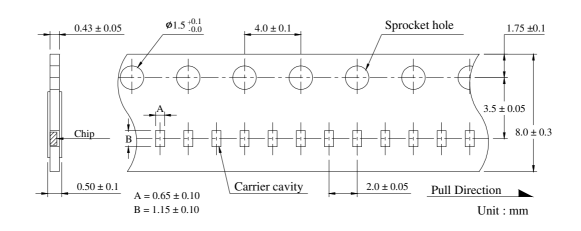
А	0.5
В	1.5
С	0.4~0.8

Unit : mm

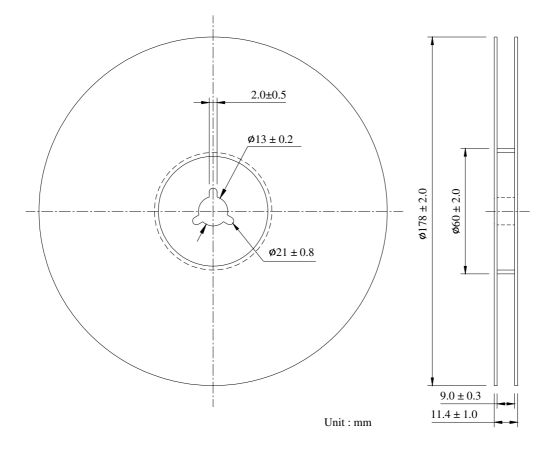
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#### 7. Packaging

- 7-1 Dimensions
  - 7-1-1 Tape packaging dimensions

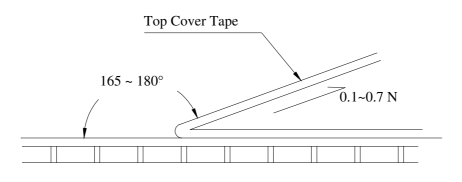


7-1-2 Reel dimensions



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7-2 Peel force of top cover tapeThe peel speed shall be about 300 mm/minuteThe peel force of top cover tape shall be between 0.1 to 0.7 N



#### 7-3 Numbers of taping

10,000 pieces/reel

#### 7-4 Label marking

The following items shall be marked on the production and shipping Label on the reel.

#### 7-4-1 Production Label

- (1) Part No.
- (2) Description
- (3) Quantity
- (4) Taping No.

7-4-2 Shipping Label

- (1) \*Customer's name
- (2) \*Customer's part No.
- (3) Manufacturer's part No.
- (4) Manufacturer's name
- (5) Manufacturer's country

\*Note : Item (1) and (2) are listed by request

#### 8. Care note

- 8-1 Care note for storage
  - Chip resistor shall be stored in a room where temperature and humidity must be controlled. (temperature 5 to 35°C, humidity 45 to 85% RH) However, a humidity keep it low, as it is possible.
  - (2) Chip resistor shall be stored as direct sunshine doesn't hit on it.
  - (3) Chip resistor shall be stored with no moisture, dust, a material that will make solderability inferior, and a harmful gas (Chloridation hydrogen, sulfurous acid gas, and sulfuration hydrogen)
- 8-2 Care note for operating and handling
  - (1) It is necessary to protect the edge and protection coat of resistors from mechanical stress.
  - (2) Handle with care when printing circuit board (PCB) is divided or fixed on support body, because bending of printing circuit board (PCB) mounting will make mechanical stress for resistors.
  - (3) Resistors shall be used with in rated range shown in specification. Especially, if voltage more than specified value will be loaded to resistor, there is a case it will make damage for machine because of temperature rise depending on generating of heat, and increase resistance value or breaks.
  - (4) In case that resistor is loaded a rated voltage, it is necessary to confirms temperature of a resistor and to reduce a load power according to load reduction curve, because a temperature rise of a resistor depends on influence of heat from mounting density and neighboring element.
  - (5) Observe Limiting element voltage and maximum overload voltage specified in each specification
  - (6) If there is possibility that a large voltage (pulse voltage, shock voltage) charge to resistor, it is necessary that operating condition shall be set up before use.