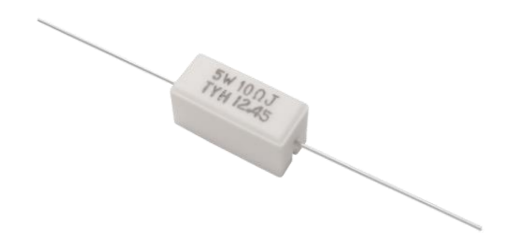
# JANTZEN AUDIO

# **CERAMIC RESISTOR**

CERAMIC AUDIO RESISTORS

5 watt - 10 watt - 20 watt



### **PRODUCT FEATURES**

The Ceramic resistors are affordable resistors and a stable in OEM speaker production.

They feature a high temperature tolerance and are very resistant to shock.

The Ceramic resistors offer solid performance, at a very affordable price point.

Available in 5, 10 and 20 watt.

## **TECHNICAL DATA (Part 1 of 2)**

- Small in dimensions, excellent in stability with high tolerance for temperature, humidity, and shock
- Resistance tolerance: 5%
- Completely insulated making them highly suitable for PCB crossover application
- In the high values the winding cores are replaced by high power handling film
- Instant overload capacity, low noise figure and low annual shift in resistance value
- Max overload voltage is 2 times of max. working voltage
- Power handling film means that decreasing the resistance values compared to models with wound resistance wire
- Dimensions for 5 watt Ceramic: 23 mm/ 10 mm / 10 mm
- Dimensions for 10 watt Ceramic: 48 mm/ 10 mm / 10 mm
- Dimensions for 20 watt Ceramic: 61 mm/ 15 mm / 15 mm

# **TECHNICAL DATA (Part 2 of 2)**

• Operating temperature range: -55°C ~ 155°C

#### • Resistance temperature coefficient:

It shall be within  $\pm 300 \text{ppm/}^{\circ}\text{C}$  and if the ohmic value is under  $1\Omega$  the T.C. shall be within  $\pm 600 \text{ppm/}^{\circ}\text{C}$ .

T. C.  $(ppm/^{\circ}C) = [(R2-R1) \div R1] \times [1 \div (T2-T1)] \times 10^{6}$ 

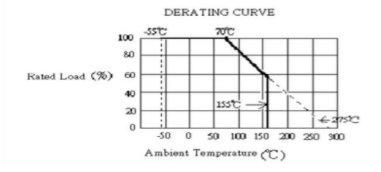
where R1: resistance value at reference temperature

R2: resistance value at test temp. T1: reference temp. (usu. 25°C) T2: test temp. (about 75°C)

#### • Temperature cycle:

Following temp. cycles are to be made 5 times and then put at room temp. for one hour, the resistance value change rate between pre-and-post test shall be within ±1%.

Steps	Temperature(°C)	Time (minutes)
1st step	-55±3	30
2 <sup>nd</sup> step	Room temp.	3
3 <sup>rd</sup> step	155±3	30
4 <sup>th</sup> step	Room temp.	3



### **VALUES:**

For list of 5-Watt values click here:

For list of 10-Watt values click here:

For list of 20-Watt values click here: