## Cement Fixed Resistors 5 Watts





RoHS Compliant

#### **Features**

- · Self extinguishing
- · Excellent flame and moisture resistance
- · Extremely small sturdy and mechanical safe
- · Product Type: Power Film Resistor
- Power Rating: 5 Watts
- Resistance Tolerance: ±5%

### **Performance Specification**

Temperature Coefficient : <20Ω : ±400PPM/°C; ≥20 : ±350PPM/°C

Short-time Overload :  $\Delta R/R \le \pm (5\% + 0.05\Omega)$ , with no evidence of mechanical damage

Dielectric withstanding Voltage : No evidence of flashover, mechanical damage, arcing or insulation breakdown

Terminal Strength : No evidence of mechanical damage.

Solderability: Min. 95% coverage

Temperature Cycling :  $\Delta$  R/R  $\leq$  ±(2% +0.05 $\Omega$ ), with no evidence of mechanical damage Humidity (Steady State) :  $\Delta$  R/R  $\leq$  ±(5% +0.05 $\Omega$ ), with no evidence of mechanical damage

Load life in Humidity : For Wire-wound range, the  $\Delta$  R/R is  $\pm 5\%$ 

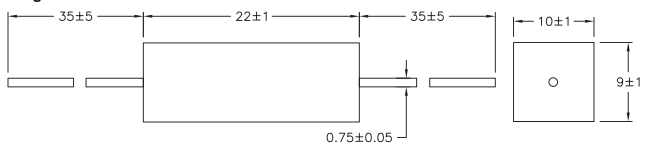
For Power film range, <100k $\Omega$ , the  $\Delta$  R/R is ±5% For Power film range, ≥100k $\Omega$ , the  $\Delta$  R/R is ±10%

Load life : For Wire-wound range, the  $\Delta$  R/R is ±5%

For Power film range, <100k $\Omega$ , the  $\Delta$  R/R is ±5% For Power film range, ≥100k $\Omega$ , the  $\Delta$  R/R is ±10%

Resistance to solderability heat  $\pm \Delta R/R \pm (1\% + 0.05\Omega)$  with no evidence of mechanical damage

### **Diagram**



Dimensions: Millimetres

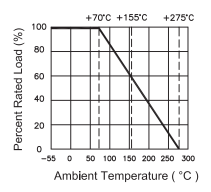
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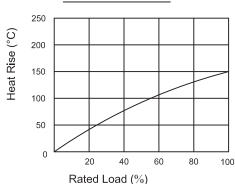
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### **Derating Curve**



### **Heat Rise Chart**



### Part Number Table

Description	Resistance Ω	Part Number
Cement Fixed Resistors, 5 Watts, ±5%	2k	MCPRW05WJP202B00
	300	MCPRW05WJP301B00
	3k	MCPRW05WJP302B00
	330	MCPRW05WJP331B00
	3.3k	MCPRW05WJP332B00
	33k	MCPRW05WJP333B00
	36k	MCPRW05WJP363B00
	390	MCPRW05WJP391B00
	3.9k	MCPRW05WJP392B00
	39k	MCPRW05WJP393B00
	430	MCPRW05WJP431B00
	43k	MCPRW05WJP433B00

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