14AFR Current Sense resistors feature a high temperature ceramic body which affor the 'use A Figure 1994 to Eleminals: Solder-plated copper affor the beautiful the similar products depending on ohmic value. which utilize silicone based epoxy molding compounds. The internal construction involves a straight, low inductance, 3-piece welded metal element at 1% tolerance. This series is stocked in 9 popular resistance values for easy accessibility.

## FEATURES

- · Ideal for current sensing applications
- 1% Tolerance standard
- · Fixed resistance measuring point
- Low inductance
- · RoHS compliant

### SPECIFICATIONS

#### Material

Terminals: Solder-plated copper depending on ohmic value. Encapsulation: Ceramic cased

body

**Derating:** Linearly from 4W@70°C to 0W@250°C

#### Electrical

Max.Voltage: √(PxR) RMS Climatic Category: 55/200/56 TCR: Varies from +150 to

+1100ppm/°C based on resistance value. TCR increases as resistance value reduces from 51 to 4milliohms. TCR is tested as per IEC Specification 115-1 Clause 4.8.4.2

Tolerance: ±1% standard.

Others available.

Power rating: 4W@70°C

Dielectric withstanding voltage: 1000 VRMS for 3 and 5 watt;

500 VRMS for 2 watt.

Insulation resistance:

Not less than  $1000M\Omega$ .

Thermal EMF:

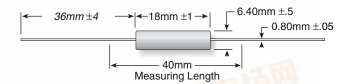
Less than ±2µV/°C. Temperature range:

-55°C to 275°C.



# 14A Series

**Alumina Body Current Sense** 



			Dime	ensions (in. /	mm)	
Series	Wattag	ge Ohms	Length	Diam.	"M"	Lead
14A	4	0.004-0.051	0.709 / 18	0.252 / 6.40	1.575 / 40	0.031/0.80



PE	RFORMANCE CHARACTERISTIC	C S
Test	Condition	Maximum ∆R
Endurance at Rated Power	1000hrs Test	ΔR <5%
Terminal Strength	Pull Strength of 50N for 10sec, IEC115-1, Clause 4.16 Test Ua1	
Solderability	95% Coverage as per MIL STD 202F, Test 208	
Resistance to Solder Heat	-260°C for 10sec as per IEC115-1, Clause 4.18	ΔR <0.5%
Long Term Damp Heat	-90-95% RH @40°C for 56 Days, IEC115-1, Clause 4.24	ΔR <5%
Climatic Sequence	As per IEC 115-1, Clause 4.23	ΔR <5%
Overload	5 times rated wattage for 5 seconds	

STD. PAI	RT NUMBER	S
Ohmic	Part	
value	Number	
0.004	14AFR004E	
0.005	14AFR005E	
0.008	14AFR008E	
0.010	14AFR010E	
0.015	14AFR015E	
0.022	14AFR022E	
0.033	14AFR033E	
0.047	14AFR047E	
0.051	14AFR051E	
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