14AFR Current Sense resistors feature a high temperature ceramic body which affor the 'use A Figure 100 terminals: Solder-plated copper affor the base of 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:

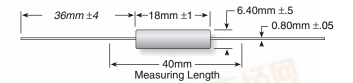
Less than ±2µV/°C. Temperature range:

-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	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	a <mark>bility 95% Cover</mark> age 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. PA	RT NUMB	ERS
Ohmic value	Part Number	
0.004 0.005 0.008	14AFR004E 14AFR005E 14AFR008E	
0.010 0.015 0.022	14AFR010E 14AFR015E 14AFR022E	
0.022 0.033 0.047 0.051	14AFR033E 14AFR047E 14AFR051E	
0.001		28

