Resistors

Low Cost Semi-Precision Power Wirewound Resistor

LAS Series

- 1 and 3 watts
- 0.1 ohm to 18K ohms
- Color band identification
- ±5%, ±3%, ±1%, ±.5% tolerance
- Resistance wire TCR ±20 ppm/°C
- RoHS-compliant version available

All Pb-free parts comply with EU Directive 2011/65/EU amended by (EU) 2015/863 (RoHS3)

All welded

cap and lead

Electrical Data

IRC	Power Rating 275°C Max. Hot Spot		Commercial Range (ohms)		Non-Inductive Range (ohms)		Available Resistance (ohms)	
Туре	125°C	25°C	Min.	Max.	Min.	Max.	0.5%, 1%	3%, 5%
LAS-1	1	2	0.1	7.5K	0.1	3.8K	1 - 7.5K	0.1 - 7.5K
LAS-3	2	3	0.1	18K	0.2	7.5K	1 - 18K	0.1 - 18K

Environmental Data

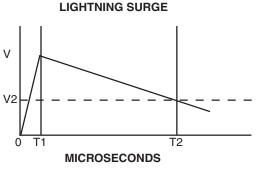
Test Condition (@ 25°C)	Max ΔR
Load Life 1000 hours	1.0%
Moisture Resistance	1.0%
Temperature Cycle	0.5%
Short Time Overload	0.5%
Low Temperature Operation	0.5%
Solder Heat	0.25%
Shock	0.5%
Vibration	0.5%

LAS-3 Carbon Comp Replacement (contact factory)

The LAS-3 is a three watt conformal coated precision wirewound resistor. The resistance wire is welded to the end caps and wound on alumina rod for good thermal conductivity. In circuit applications that utilize two watt carbon comp resistors the LAS-3 is an idead effective replacement. The LAS-3 5.6 ohm can be specifically designed to withstand 22 jooules of energy delivered by a 1000 volt 10 x 1000 usec wave shape pulse.

Special LAS-3 5.6 ohm to 100 ohm will meet Telecom GR-1089 lightning requirements.

- V = 1000 volts
- T1 = 10 usec rise
- T2 = 1000 usec to V2
- 10 ohm output impedance



General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

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www.ttelectronics.com/resistors



Alloy resistance wirewound

to specific parameters including TCR's from ±20 to +5500 ppm/°C

Silicone

leat conducting

ceramic substrate

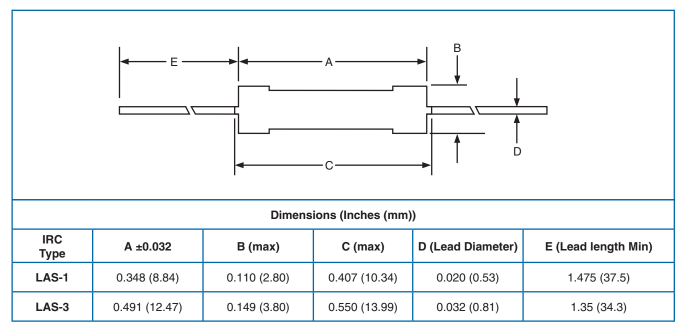
conformal coating

Colorband Marking

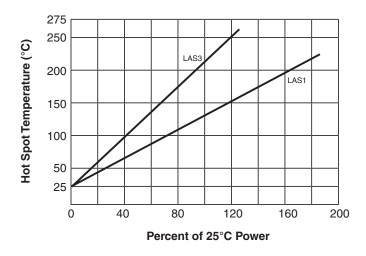


LAS Series

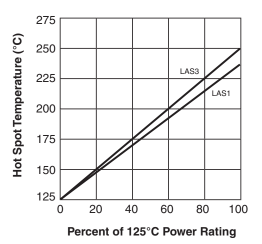
Physical Data



Hot Spot Temperature @ 25°C



Hot Spot Temperature @ 125°C



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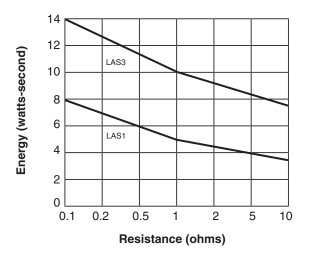
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Welwyn



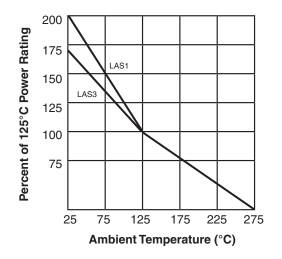
Pulse-Handling Capability @ 25°C



Ordering Data

Sample Part No LAS - 3 20	01 J LF
Type LAS	
Power •	
1 = 1 watt	
Resistance Value	
(Standard EIA/MIL Values)	
Tolerance	
$J = \pm 5\%, H = \pm 3\%, F = \pm 1\%, D = \pm 0.5\%$	•
Lead-Free Construction · · · · · · · · · · · · · · · · · · ·	••••••

Power Derating Curve



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LAS34R99FTR LAS11000FTR LAS11001JTR LAS315R0J LAS315R0JLF-948 LAS315R0JTR LAS32050C884 LAS368R10FTR LAS3R500JTR