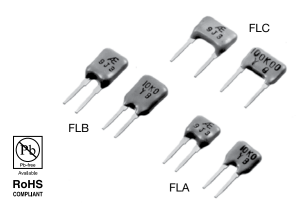
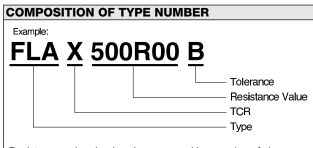
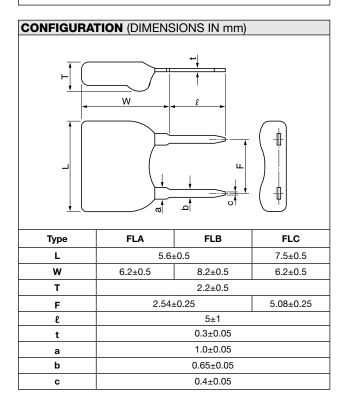


Precision Resistor (Conformally Coated)



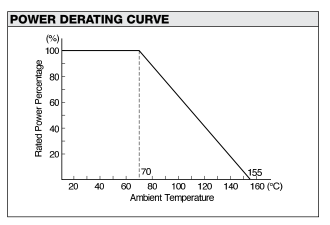


Resistance value, in ohm, is expressed by a series of six characters, five of which represent significant digits. R or K is a dual-purpose letter that designates both the value range (R for ohmic; K for kilo-ohm) and the location of decimal point.



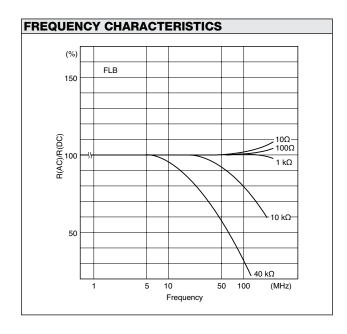
| TCR, RESISTANCE RANGE, TOLERANCE, RATED POWER | | | | | | |
|---|--|----------------------------|---|----------------------------------|--|--|
| Туре | TCR (ppm/°C) -25°C to +125°C* | Resistance Range (Ω) | Resistance Tolerance (%)*† | Rated Power (W) at 70°C | | |
| FLA | 0±5 (X) 0±2.5 (Y) | 10 to 30 | ±0.5 (D) ±1.0 (F) | | | |
| | | 30 to 100 | ±0.1 (B) ±0.5 (D) | 0.125 | | |
| | | 100 to 100k | ±0.05 (A) ±0.1 (B) | | | |
| | 0±5 (X) 0±2.5 (Y) | 10 to 30 | ±0.5 (D) ±1.0 (F) | | | |
| FLB | | 30 to 100 | ±0.1 (B) ±0.5 (D) | 0.25 | | |
| | | 100 to 150k | ±0.05 (A) ±0.1 (B) | | | |
| | | 10 to 30 | ±0.5 (D) ±1.0 (F) | | | |
| FLC | 0±5 (X) 0±2.5 (Y) | 30 to 100 | ±0.02 (Q) ±0.05 (A) ±0.1 (B) ±0.5 (D) | 0.25 | | |
| | | 100 to 200k | ±0.01 (T) ±0.02 (Q) ±0.05 (A) ±0.1 (B) | | | |

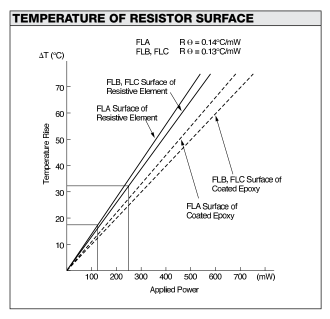
- * Symbols parenthesized are for type number composition.
- † Resistance figures are the values obtained by measuring at the point 2.5±1.0 mm below the shoulder of leads.





| PERFORMANCE | | | | | | |
|---|---|---|---|--|--|--|
| Parameters | Test Condition | ALPHA Specification | ALPHA Typical Test Data | | | |
| Maximum Rated Operating Temperature Working Temperature Range Maximum Working Voltage | | 70°C -25°C to +155°C FLA=250V, FLB/FLC=300V | | | | |
| Temperature Cycling Overload | -25°C/30 min., Room Temperature/5 min., +155°C/30 min., 5 cycles Rated Voltage x 2.5, 5 sec. | ±0.05% ±0.05% | ±0.01% ±0.0025% | | | |
| Solderability Resistance to Solvents | 235°C, 2 sec. ● Isopropyl Alcohol ● Trichloroethylene | over 75% coverage no damage | over 75% coverage no damage | | | |
| Low Temperature Storage Terminal Strength | -25°C, No Load, 2 hrs. 0.908 kg (2 pounds), 10 sec. | ±0.05% ±0.05% | ±0.0025% ±0.0025% | | | |
| Dielectric Withstanding Voltage Insulation Resistance Resistance to Soldering Heat Moisture Resistance | Atmo. Pres.: AC 300V, 1 min. DC 100V, 1 min. 350°C, 3 sec. +65°C to -10°C, 90% RH to 98% RH, Rated Voltage,10 cycles (240 hrs.) | ±0.03% over 10,000 MΩ ±0.03% ±0.1% | ±0.0025% over 10,000 MΩ ±0.0025% ±0.015% | | | |
| Shock Vibration | 50G, 11 ms, Half-Sine Wave, X, Y, Z, each 3 shocks 20G, 10 Hz to 55 Hz to 10 Hz, 1 min., X, Y, Z, each 2 hrs. | ±0.03% ±0.03% | ±0.005% ±0.005% | | | |
| Life (Rated Load) | 70°C, Rated Power, 1.5 hr ON, 0.5 hr OFF, 1,000 hrs. | ±0.1% | ±0.01% | | | |
| Life (Moisture Load) | 40°C, 90% RH to 95% RH, Rated Power, 1.5 hr. – ON, 0.5 hr. – OFF, 1,000 hrs. | ±0.05% | ±0.01% | | | |
| Storage Life | 15°C to 35°C, 15% RH to 75% RH, No Load, 10,000 hrs. | ±0.02% | ±0.005% | | | |
| High Temperature Exposure | 155°C, No Load, 1,000 hrs. | ±0.05% | ±0.01% | | | |
| Current Noise Pressure Cooker Test | 121°C, 100% RH, 2 atmospheric, No Load, 100 hrs. | -25 dB ±0.5% | -42 dB ±0.1% | | | |







Legal Disclaimer Notice

Vishay Precision Group, Inc.

Disclaimer

ALL PRODUCTS. PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein.

VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Information provided in datasheets and/or specifications may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information by contacting VPG prior to performing installation or use of the product, such as on our website at vpgsensors.com.

No license, express, implied, or otherwise, to any intellectual property rights is granted by this document, or by any conduct of VPG.

The products shown herein are not designed for use in life-saving or life-sustaining applications unless otherwise expressly indicated. Customers using or selling VPG products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify VPG for any damages arising or resulting from such use or sale. Please contact authorized VPG personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Copyright Vishay Precision Group, Inc., 2014. All rights reserved.

Document No.: 63999 Revision: 15-Jul-2014

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Metal Foil Resistors - Through Hole category:

Click to view products by ALPHA manufacturer:

Other Similar products are found below:

 Y00891K50000TR13L
 Y09450R10000B0L
 Y2010025110R000T9L
 Y2010130150R000T9L
 Y008915K00000BR0L
 Y000747K00000B0L

 Y008934K0000BR0L
 Y000710K0000V9L
 Y0019226R000V9L
 Y00778K25000B9L
 Y000725K5000B0L
 Y00777K25000B9L

 Y000735K2700B0L
 Y000723K5240B0L
 Y0007138R500T9L
 Y006212R5000A0L
 Y000734K0000B0L
 Y0058500R000F0L

 Y008980K6000TR0L
 RT0050F15R00JTE3
 RT0050F22R00JTE3
 AP851-22RJ
 AP821-22RJ
 AP830-2R5F
 RT0050F100R0JTE3
 AP851-2K2J

 2K2J
 Y0007100R000T0L
 Y000710K00000B9L
 Y000710K0000T0L
 Y000710R0000F9L
 Y0007120R000T9L
 Y0007130R000V0L

 Y00075K9830T9L
 Y006259R4000B0L
 Y00622K91000B0L
 Y00073R74000F0L
 Y000711K4000B0L
 Y00075K00000T0L

 Y00079K00000T0L
 Y0011349K650Q9L
 Y0011500K000T0L
 Y0028100K000T0L
 Y0028200K000T0L
 Y0062100K000T9L