# CLA, CLB, KLC, NLA, NLB, NMP, NMQ Series



## **Ultra Precision Thermosensitive Resistor**

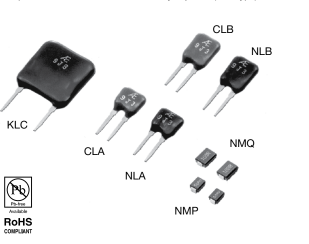
This ultra precision thermosensitive resistor is a new type of resistor produced by the application of Alpha foil resistor technology. It is made of material only a few µm thick and responds rapidly to temperature changes. The metal foil that is used has a resistivity that varies linearly with temperature change. Strict control of foil composition maintains uniform quality without fluctuation of temperature characteristics of resistance. This thermosensitive resistor is produced by the same fine photo-etching technology used in the metal foil precision resistors. The pattern is ideally designed for temperature detection, providing small size and rapid response.

#### Characterisitics

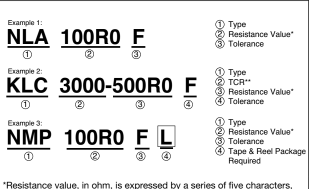
- Since the resistance is provided by metal foil, the resistance is highly stable with little change over time
- Temperature characteristics of resistance are almost linear
- Response to temperature changes is rapid
- This thermosensitive resistor is small and low-priced
- Highly accurate with tolerance of resistance values  $\pm 0.5\%$
- Temperature characteristics can be freely adjusted (KLC type)

#### Main Applications

- Cold-junction reference for thermocouple
- Temperature-compensation in load cell
- Temperature-compensation device in semiconductor circuit
- Temperature-sensing device



#### **COMPOSITION OF TYPE NUMBER**



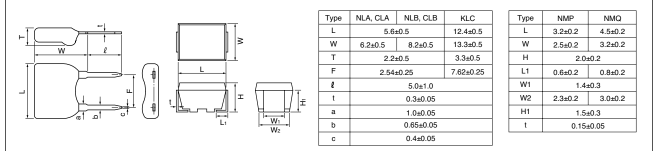
\*Resistance value, in ohm, is expressed by a series of five characters, four of which represent significant digits. R or K is a dual-purpose letter that designates both the value range (R for ohmic; K for kilo-ohm) and the location of decimal point.

\*\*Specify a desired TCR, following the type, in four-digit coding. The example "3000" means 3,000 ppm/°C while "0500" means 500 ppm/°C.

TAPE AND REEL PACKAGE (BASED ON EIA-481-1)

For details, refer to MP, MQ Series datasheet.

### CONFIGURATION (DIMENSIONS IN mm)

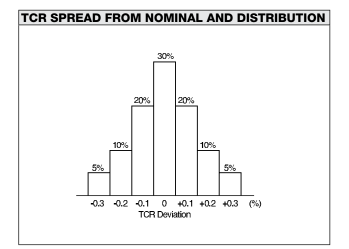


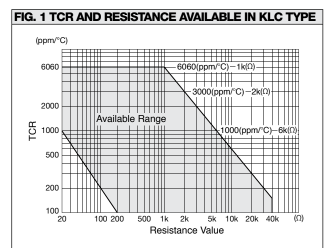
TCR, RESISTANCE RANGE, TOLERANCE, RATED POWER						
Туре	TCR (ppm/°C)	Resistance Range (Ω)	Resistance Tolerance (%)* at 0°C	Rated Power (W) at 70°C		
NMP	+6,060±2% (0 to 25°C) +6,260±2% (0 to 50°C)	5 to 250		0.1		
NMQ	+6,660±2% (0 to 100°C)	5 to 500		0.125		
NLA	+6,060±1% (0 to 25°C) +6,260±1% (0 to 50°C)		0.125			
NLB	+6,660±1% (0 to 100°C)	5 to 1k	±1.0 (F) ±2.0 (G) ±5.0 (J)	0.25		
CLA	. 4.050 . 10/ (0 to 100%C)	5 to 100		0.125		
CLB	+4,250±1% (0 to 100°C)	5 to 200		0.25		
KLC	See Fig.1 on next page	9		0.25		

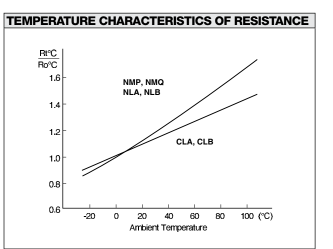
\*Symbols parenthesized are for type number composition.

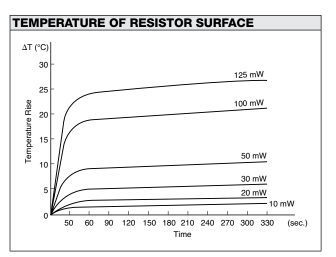
#### www.alpha-elec.co.jp 36



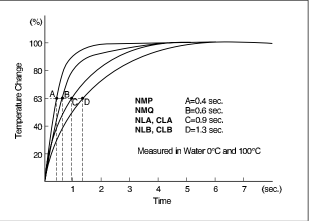








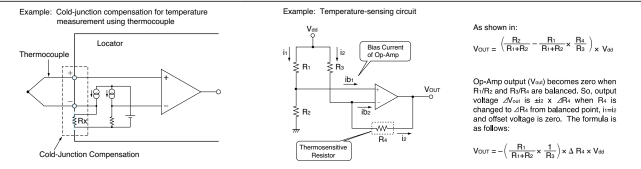
#### **RESPONSE TIME TO TEMPERATURE CHANGE**



## CLA, CLB, KLC, NLA, NLB, **NMP, NMQ Series**

PERFORMANCE						
Parameters	Test Condition	ALPHA Specification	ALPHA Typical Test Data			
Working Temperature Range Max. Rated Operating Temp. Maximum Working Voltage		-25°C to +125°C 70°C NMP: 50V; NMQ: 100V NLA, CLA: 250V; NLB, CLB, KLC: 300V				
Temperature Cycling Overload	–25°C/30 min., Room Temperature/5 min., +125°C/30 min., 5 cycles Rated Voltage x 2.5, 5 sec.	±0.2% ±0.2%	±0.03% ±0.03%			
Solderability Resistance to Solvents	235°C, 2 sec. ● Isopropyl Alcohol ● Trichloroethylene	over 75% coverage no damage				
Low Temperature Storage Terminal Strength	-25°C, No Load, 2 hrs. 0.908 kg (2 pounds),10 sec.	±0.2% ±0.2%	±0.03% ±0.03%			
Dielectric Withstanding Voltage Insulation Resistance Resistance to Soldering Heat Moisture Resistance	Atmospheric: 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.)	±0.2% over 10,000 MΩ ±0.2% ±0.5%	±0.03% over 10,000 MΩ ±0.01% ±0.02%			
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.	±0.2% ±0.2%	±0.03% ±0.03%			
Life (Rated Load)	70°C, Rated Power, 1.5 hr. – ON, 0.5 hr. – OFF, 1,000 hrs.	±0.5%	±0.03%			
Life (Moisture Load)	40°C, 90% RH to 95% RH, Rated Power, 1.5 hr. – ON, 0.5 hr. – OFF, 1,000 hrs.	±0.5%	±0.03%			
Storage Life	15°C to 35°C, 15% RH to 75% RH, No Load, 10,000 hrs.	±0.5%	±0.05%			
High Temperature Exposure	125°C, No Load, 1,000 hrs.	±1.0 %	±0.1 %			

#### APPLICATIONS OF THERMOSENSITIVE RESISTORS



#### PRECAUTION IN USING NMP AND NMQ RESISTORS

#### 1. Storage

Storage condition or environment may adversely affect solderability of the exterior terminals. Do not store in high temperature and humidity. The recommended storage environment is lower than 40°C, has less than 70% RH humidity and is free from harmful gases such as sulphur and chlorine.

> (°C) رن) 350م <u>او</u>

등 310

сі 270

230

Not Applicable

5 10 20 30 40 50 60 (sec)

Length of contact

Applicable

#### 2. Caution in Soldering

- Hand Soldering
- Hand soldering is applicable as shown at right.
  - Recommended
  - Temperature of Iron Tip: 240°C to 270°C
  - · Power of Iron: 20W or less
  - Diameter of Tip: Dia. 3 mm max.
- O Solder Reflow in Furnace
- Recommended • Peak Temperature: 250+0/-5°C
- Holding time: 10 sec. max.
- O Dipping in Solder (Wave or Still)
  - Recommended • Temp. of Solder: 260°C max.

  - Length of Dipping: 10 sec. max.
  - To cool gradually at room temperature
- Other

Corrosion-free flux, such as rosin, is recommended.

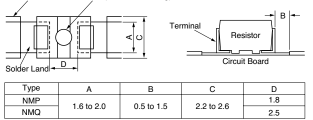
Do not apply pressure to the molded housing immediately after soldering.

#### 3. Cleaning

Use volatile cleaner such as methylalcohol or propylalcohol. 4. Circuit Board Design

The dimensions of solder land must be determined in conformity with the size of resistors and with the soldering method. They are also subject to the mounting machine and the material of the substrate. See example below.

#### Solder Resist Adhesive (in wave soldering)



Dimensions in mm

When parts are mounted on a board in high density, solder can possibly attach to the resistors in an excessive amount to affect performance or reliability of the resistors. To prevent this effect, the use of solder resist is recommended to isolate solder lands.



## 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.

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Vishay Precision Group:

CLA100R0D CLA10R0J CLA10R00D CLA10R00J CLA25R00D CLA25R00J NMQ35R00DL NMQ49R0GL NMQ500R0D NMQ500R0DL NMQ500R0F NMQ5R0GL NMQ130R0DL NMQ150R0GL NMQ250R0GL NMQ350R0D NMQ350R0DL NMQ35R00D NMP50R00JL NMP5R000D NMP5R000DL NMP6R400F NMP6R400FL NMP75R00FL NMP250R0D NMP250R0DL NMP25R00D NMP25R00DL NMP50R00D NMP50R00DL NMP100R0G NMP10R00D NMP10R00DL NMP130R0GL NMP24R70F NMP24R70FL NLA5R000D NLB1K000D NLB1K000F NLB500R0F NMP100R0D NMP100R0DL NLA250R0D NLA25R00D NLA350R0D NLA350R0F NLA500R0D NLA50R00D KLC6060-350R0D KLC6060-500R0D KLC6060-50R00D NLA100R0D NLA10R00D NLA120R0F KLC300-20K00D KLC600-10K00D KLC6060-100R0D KLC6060-1K000D KLC6060-20R00D KLC6060-250R0D CLB200R0D KLC1000-6K000D KLC100-40K00D KLC100-50R00D KLC200-30K00D KLC3000-2K000D CLA50R00D CLA5R000J CLA5R000D CLB130R0D CLB174R0F