

PASSIVE COMPONENTS Selection Guide

Ciero

KOAC

105



Surface Mount Resistors & Arrays

Flat chip resistors and arrays include general purpose, high precision, pulse and surge, high voltage, high heat, anti sulfuration and zero ohm types for applications ranging from general purpose to ultra precision.



Resistor Arrays

Isolated Resistors

Convex, Square Corners - CN K

• Tolerance: ±1% ~ ±5% • Sizes available: 0402, 0603, 1206

x2, x4, x8 elements

Electrode

• Resistance range: $10\Omega \sim 1M\Omega$

Resistive

Ceramic

Concave, Square Corners - CN

1206 x2, x4, x8 elements

• Tolerance: $\pm 1\% \sim \pm 5\%$

• Resistance range: $10\Omega \sim 1M\Omega$

Sizes available: 0402, 0603, 0805,

Convex, Scalloped Corners - CN_A

• Resistance range: $1\Omega \sim 1M\Omega$

0603, 1206 x2, x4 elements

(per element): 0.5A and 1.0A

1206 x2, x4, x8 elements

• Sizes available: 0402, 0603, 0805,

· Excellent anti-sulfuration characteristics

Bussed Resistors

· Reverse common electrode and side

electrode type circuits available

Resistance range: 22Ω ~ 100KΩ

Convex Staggered Terminations - CNB

• Resistance range: $1K\Omega \sim 470K\Omega$

included in one array in 2 sizes

• Sizes available: 1206, 1608

· High heat and weather resistance

CN RT CN KRT CNZ RT

• Tolerance: $\pm 1\%$ and $\pm 5\%$

Zero Ohm Jumper - CNZ

Current rating @70°C

Anti-Sulfur - RT-Series

Series available:

Convex or Concave - CND

Tolerance: ±5%

• Tolerance: ±5%

4 or 8 elements

and 2512

· Sizes available:

Convex or Concave

Inne

Thick Film



Sizes available:

01005	0603	1210
0201	0805	2010
0402	1206	2512
BuO, thick film		

General Purpose - RK73B

- Tolerance: ±2% and ±5%
- Resistance range: $1\Omega \sim 22M\Omega$
- RK73BW3A2 (2512 = 2W)

Precision - RK73H

- Tolerance: $\pm 0.5\%$ and $\pm 1\%$
- Resistance range: $1\Omega \sim 10M\Omega$
- RK73HW3A2 (2512 = 2W)

High Precision - RK73G

- T.C.R.: ±50 ppm/K
- Resistance range: $10\Omega \sim 1M\Omega$
- Tolerance: ±0.25%, ±0.5% and ±1%

NEW Ultra High Precision and High Relaibility - RS73 Series

- ±0.2% ~ Long term stability
- ±0.1%, ±0.25%, ±0.5% or ±1%,
- T.C.R.: ±25 or ±50 ppm/K

NEW High Temperature – HRK73 Series

- Operating temperature up to +200°C
- Au or Sn plated products
- Sizes available: 0603, 0805, 1206

Zero Ohm - RK73Z

- Maximum resistance of $50m\Omega$ Maximum continuous current
- @70°C: 0.5A ~ 2.0A

Anti Sulfur

NEW RT-Series

- · Excellent anti-sulfuration characteristics due to using high-sulfuration-proof inner top electrode material
- · Intended for use under harsh environment
- · Available for several standard product series:

RK73B RT	CN RT	SG73 RT
RK73H RT	CN KRT	SG73S RT
RK73Z RT	CNZ RT	SG73P RT
RK73G RT	HV73 RT	WK73S RT
SR73 RT	HV73V RT	WK73R RT
RS73 RT		



- Tolerance: ±10%, ±20%
- Sizes available: 0603 ~ 2512



Pulse SG73P and Surge SG73S

- Resistance range: $1\Omega \sim 10M\Omega$ • Tolerance: ±0.5%, ±1%, ±2%, ±5%
- Sizes available: 0402 ~ 1210
- **Increased power rating**





NEW Pulse Power and Ultra High Precision SG73G Series

- Tolerance: ±0.25% or ±0.5%
- T.C.R.: ±50 ppm/K

Wide Terminal - WK73R

- Robust thermal cycle characteristic
- Power rating: 0.33W ~ 3W
- Tolerance: $\pm 0.5\%$, $\pm 1\%$ or $\pm 5\%$ Sizes available: 0204 ~ 1225



NEW Wide Terminal Pulse Power -WG73 Series

- · Higher pulse withstanding
- Tolerance: ±10% or ±20%
- T.C.R.: ±100 ppm/K
- Sizes available: 0612, 1020, 1225

High Voltage - HV73

- 2.5x to 10x rated working voltage of standard thick film · Chip size 2512 with 3kV rated voltage
- · Sizes available: 0603, 0805, 1206, 2010, 2512
- 350V, 400V, 800V, 2kV, 3kV • Resistance range: $10k\Omega \sim 100M\Omega$
- Tolerance: ±0.5%, ±1%, ±2%, ±5%

NEW High Voltage - HV73V-automotive • Chip sizes: 0603, 0805, 1206

- AEC-Q200 gualified

Thin Film Ultra Precision - RN73

- Nickel chromium thin film resistor element
- Resistance range: $10\Omega \sim 1M\Omega$
- Tolerance: $\pm 0.05\% \sim \pm 1\%$
- T.C.R.: ±5, ±10, ±25,

±50 or ±100 ppm/K NEW Ultra Precision, High Reliability

- **RN73R Series**
- Improved Metal Film Resistor
- Rated ambient temperature: +85°C
- Resistance range: $10\Omega \sim 1.5M\Omega$
- Tolerance: ±0.05% ~ ±1%
- T.C.R.: ±5 to ±100 ppm/K
- Sizes available: 0402 to 1206

Ultra Precision, Highest Reliability -Automotive - RN73H Series

- Improved moisture resistance
- Additional inorganic passivation
- Rated ambient temperature: +85°C .
- Resistance range: $10\Omega \sim 1.5M\Omega$
- Tolerance: $\pm 0.05\% \sim \pm 1\%$
- T.C.R.: ±5 to ±100 ppm/K
- Sizes available: 0402 to 1210



MELF

Carbon Film/Metal Film/Zero Ohm

- BD41 Carbon film series
- RN41 Metal film series
- · CC Zero ohm series

Checker Chips

Stainless steel

Solder plating

Stainless steel

Solder plating

Checker Chips – RCU/RCT/RCS/RCW

- Surface mountable test terminals
- · Automatic mounting possible • Standard chip sizes: 0603, 0805, 1206 Maximum resistance: 50mΩ

Bated current: 2A



Current Sense Resistors

Four basic types of current sensing resistors are available in lowohm, high precision, 4-terminal Kelvin, high power, low profile, high frequency, high heat, and power shunt chips for a wide range of detecting applications and power applications.



Thick Film

Low-Ohm - SR73 Series

- Resistance range: $24m\Omega \sim 10\Omega$
- Tolerance: $\pm 0.5\% \sim \pm 5\%$
- Sizes available: 0201 ~ 2512 (2W)
 Best T.C.R.: ±100 ppm/K



Ultra-Low Ohm - UR73(D) Series

- Face-up and face-down types available
- Resistance range: $10m\Omega \sim 100m\Omega$
- Tolerance: ±1%
- Improved T.C.R.: $\pm 100 \sim \pm 300$ ppm/K
- Sizes available: 0402 ~ 2512



Ultra-Low Ohm - UR73V(D) Series

- Automotive, AEC-Q200 qualified
- Size: 0805 (0.5W), 1206 (0.75W)
- Resistance range: $10m\Omega \sim 100m\Omega$
- T.C.R.: ±75 ~ +250ppm/K
- Operating temp. up to +155°C

Wide Terminal - WK73S

- Robust thermal cycle characteristic
- Power rating: 0.75W ~ 3W
- Resistance range: $10m\Omega \sim 9.1\Omega$
- Tolerance: ±0.5%, ±1% or ±5%
- T.C.R.: ±100, ±200, ±300 or ±800ppm/K



Wide Terminal – WU73 Series

- Improved T.C.R. type
- Resistance range: $10m\Omega \sim 100m\Omega$
- T.C.R.: ±100, ±150ppm/K
- Size 1206, 1W, 1.5W

NEW Anti Sulfur – RT Series

- Excellent anti sulfuration characteristics due to using high-sulfuration-proof inner top electrode material
- Available for several standard product-series:
 SR73_RT WK73S_RT

Molded

Robust Leadframe

- SL(N)/TSL Series
 Molded with flame retardant resin (III 94 V-0)
- Enhanced thermal shock capability
- Operating temperature: up to +180°C
- Increased power rating e.g.: SLW07(2010) = 1W

SLW1(2512) = 1.5W SLN5(4527) = 7W

- Resistance range: $3m\Omega \sim 22M\Omega$
- Tolerance: ±0.5%, ±1%, ±2%, ±5%
- T.C.R.: ±50 ~ ±200 ppm/K

Jumper – SLZ1 Series

- Maximum resistance of 0.5mΩ
- Current rating: 44A



4 Terminal - CSR Series

- Suitable for Kelvin applications
- · Molded with flame retardant resin
- Power rating: 1W & 2W
- Resistance range: $5m\Omega\sim 50m\Omega$
- Tolerance: ± 0.5 or $\pm 1\%$
- T.C.R.: ±50 ppm/K



Ceramic Case

Ceramic Case - BLR Series

- Flame retardant resistor in ceramic case
- Resistance range: $8m\Omega \sim 50m\Omega$
- Tolerance: ±5%, ±10%
- Power rating: 1W, 2W or 15W



Metal Plate

TLR Series

- Resistance range: $0.5m\Omega \sim 20m\Omega$
- Tolerance: ±1%, ±2% or 5%
- Ultra low T.C.R.: ± 50 , ± 75 , ± 100 ppm/K
- 0402, 0805, 1206, 2010, 2512 chip size
- Ultra low height: 0.25 ~ 0.6mm
- Increased power rating e.g.: TLR2BP (1206) = 1.5W TLR2HW (2010) = 2W TLR3AP (2512) = 3W



Jumper – TLRZ Series

- Sizes 0402, 0603, 0805, 1206
- Maximum resistance of 0.2mΩ (0.5mΩ)
- Current rating: 10A ~ 50A

TLR H Series

- Resistance range: $6m\Omega$ 270m Ω
- Tolerance: ±1%
- T.C.R.: ±50, ±75 ppm/K
- Low height: 0.25, 0.5 mm
- 0805, 2512 chip size
- Power rating 0.25W ~ 5W



LR72 Series

- Power rating: 0.25W, 0.5W, 1W
- Resistance range: $2m\Omega \sim 8m\Omega$
- Tolerance: ±5%
- T.C.R.: ±100, ±350 ppm/K
- Custom configurations available



LR72C



Power Shunt

NEW Large Current – HS Series

T.C.R.: 50±25 ppm/K

Size: 40 x 15 x 2(1) mm
Current detection by voltage pins

Power rating: 5W ~ 12W

• T.C.R.: ±50 ~ ±200ppm/K

High Power - PSG4/PSF4 Series

Power rating: 3W, 5W, 8W, 10W

Resistance values: $0.5m\Omega$, $1m\Omega$

4 Terminal configuration

Tolerance: ±1%
T.C.R.: ±50ppm/K

Sizes: 1216, 2725

High Power - PSB Series

• Power rating: 6W, 7W

 $0.2m\Omega$, $0.75m\Omega$, $1m\Omega$

• T.C.R.: ±75 ppm/K, ±100 ppm/K

• Special electrode shape ensures

excellent temperature cycling

Resistive

High Power - PSI/PSE Series

Power rating: 3W, 5W

Tolerance: ±1%, ±5%

Sizes: 2525, 3920

•

Protectiv

Resistance values: $0.5m\Omega \sim 4m\Omega$

T.C.R.: ±50ppm/K, ±150ppm/K

Smooth current flow, suitable

for large current detection

Resistive Element Solde

- Electrode

Resistance range:

• Tolerance: ±1%

characteristics

Tolerance: ±1%

Sizes: 2512, 3920

Power rating: 18W, 36W
Resistance values: 100μΩ, 200μΩ

NEW High Power - PSJ2/PSL2 Series

Resistance range: 200μΩ ~ 4mΩ



Thermal Sensors and Circuit Protection

In addition to our flat chip resistors we offer a complete line of circuit protection products including thermistors, platinum sensors, chip and ceramic case fuses and metal oxide varistors.



Thermal Sensors

- Thin Film Linear PTC LT73(V)/LP73 LT73 available in 25 specifiable
- temperature characteristics LT73V: 0805 & 1206 for automotive
- LP73: narrow T.C.R. tolerance ±5%
- Resistance range: $51\Omega \sim 51k\Omega$
- Resistance tolerance: ±1%, ±2%, ±5%
- T.C.R.: ±150 ~ ±5000 ppm/K
- T.C.R. Tolerance: ±150 ppm/K ~ ±15%
- Sizes available: 0603, 0805 & 1206



Ambient Temperature (°C)

Thick Film Linear PTC - LA73

- Available in 13 specifiable temperature characteristics
- T.C.R. Tolerance: ±200 ppm/K or ±10%
- Resistance range: 22Ω ~ 10KΩ, ±5%
- Sizes available: 0603, 0805 & 1206

NTC Thermistor- NT73

- Resistance range: $1k\Omega \sim 150 \ k\Omega$
- Resistance tolerance: $\pm 5\% \sim \pm 15\%$
- B constant: 3200K ~ 4100K
- B constant tolerance: ±3% ~ ±10%
- Sizes available: 0603, 0805, 1206



Platinum Thermal Sensors

- Chip Type Sensor SDT73H/V/S T.C.R.: 3850 ±50 ppm/K
 - in accordance with IEC 60751-1995
- **SDT73H**: Temperature up to +155°C
- SDT73V: AEC-Q200 gualified, +155°C
- SDT73S: Temperature up to +250°C
- Resistances: 100Ω or 500Ω

.

Resistance tolerance: ±0.2%, ±1% Platinum Thin Film

Axial Type - SDT101A/SDT101B

- -55 to +300°C operating temperature Resistances: 10Ω , 100Ω , 500Ω
- •
- Resistance tolerance: ±0.5% or ±1% T.C.R.: ±3500 ppm/K ±1% or ±2%



Small Type – SDT310

- T.C.R.: 3850ppm/K in accordance with IEC 60751, JIS C 1604
- Radial and axial styles
- Stability classes A, B or C available
- Stability classes A, b of cavaliable Class A: ±(0.15+0.002lti)°C
 SDT310VASP: Axial, ultra small heater element, (2x0.4x0.65mm), 20Ω at 0°C, +600°C, 3.2 sec thermal time constant
- SDT310AP: Axial, (3x0.8x1.2mm), 10Ω at 0°C
- SDT310HCTP: Radial, (3x1.2x1.1mm), 100Ω
- SDT310LTC: Radial, temp. up to +155°C
- SDT310P: Radial, temp. up to +400°C
- SDT310MTM: Radial, temp. up to $+650^{\circ}$ C, 100Ω SDT310HLTC: Radial, 2.8 sec thermal time constant



Custom Configurations -

- ST Series/AFS Units · Customer configurations based on use of SDT101 and SDT310 products
- **Applications for Temperature Compensation**
- Flow sensor (automobiles, industrial equipment, home appliances)
- Measuring equipment (electric scale, load cell, flow sensors, automotives)
 - Cold junction compensation of thermocouple temperature controllers



Fuses

Chip Current Fuses - TF

- Rated current: 0.2A ~ 5A
- Rated voltage: 24V & 32V
- Sizes available: 0402 & 0603

• TF16AT: Anti pulse

NEW TF16VN: 0603 for Automotive

- Rated current: 0.4A ~ 3.15A
- Rated voltage: 32V



Micro-Fuse - CCP

- UL 248.14 approved, File #131375
- Fusing Current: 1A ~ 10A
- Rated Voltage: 24V ~ 76V
- Sizes available: 1206 & 1210



Chip Fuse - CCF1N

- Square ceramic body
- Size: 6.0 x 2.5 x 2.5 mm •
- Up to AC125V and DC160V •
- UL248.14. c-UL(CSA)C22.2
- Rated current: 0.4A ~ 15A •

Chip Fuse - CCF1F

Fast acting Meets IEC60127-4 specifications (Universal modular fuse-links standard sheet 2)

Varistors

Metal Oxide Chip - NV73

- Protects against static electricity, switching and incoming surges
- Varistor voltage: 8Vc ~ 165Vc
- Sizes available: 0201 ~ 2220
- Maximum energy: 0.005J ~ 14.0J

Automotive Metal Oxide Chip - NV73DL

- Conforming to AEC-Q200
- · Low leakage current
- Operating temperature: up to +125°C
- Varistors voltage: 10 ~ 90 V_{1mA}
- Sizes available: 0603, 0805 & 1206

Chip Varistor for Load Dump Surge -NV73DS

- · Meets load dump surge test of JASO
- High energy power comparable to power zener diodes
- Size: 6.1 x 5.1 x 3.7mm (2420 inch)
- Varistor voltage: 20~25V; 40~45V_{1m4} • Max. load dump surge energy:

Inner Side Electrode

Sn Plating

Ni Plating

Inner

63J ~ 70J

Varistor Elemen



Wirewound

High Q Air Core - KQ/KQT

- · High self resonant frequency • Ideal for low loss, high output power consumption
- Q Factor min.: 16 ~ 65
- Inductance range: 1.0nH ~ 10µH
- Inductance tolerance: ±0.1nH ~ ±20%
- Sizes available: 0402, 0603, 0805 & 1008



High Current Air Core - KQC

- Low DC resistance, high allowable DC current
- Nominal inductance: 1.4nH ~ 27nH
- · Allowable currents up to 2.25A
- Inductance tolerance: ± 0.1 nH ~ $\pm 5\%$
- Sizes available: 0402, 0603



Inductors

Coil solutions on different cores cover an application range from RF to power by using ferrite, ceramic and choke coil technologies.



Choke Coils

Power - LPC 4045

- Non-shielded construction with bottom terminations
- Size: ø 4mm
- DC current max.: 3.1A
- Inductance range: 1µH ~ 680µH
- Inductance tolerance: ±10% or ±20%
- Ceramic Magnet Substrate Wire Electrode

Power - LPC 4235/LPC 4545

- · Non shielded construction with bottom and side terminations
- Sizes: 4.5x4.2 / 4.1x4.6mm
- AEC-Q200 qualified
- DC current max.: 0.07A ~ 3.66A
- Inductance range: 0.82µH ~ 2200µH

LPC4235 (3.5mm height)



LPC4545 (4.6mm height)





Resistor Networks

KOA's Integrated Passive Components -KPC

- Thin film (metal film) resistor array on Silicon wafer
- Excellent resistance matching, TCR tracking and stability
- Custom circuits are available with flexible layout (Different resistance combinations possible)
- Higher Integration saves board space and overall assembly costs
- Excellent reliability with standard molded IC package
- Suitable for reflow soldering Standard packagings: SOT-23 QSOP 16, QSOP 20, QSOP 24 SOIC-N08, SOIC-N14, SOIC-N16



- Typical applications
 - Highly accurate peripheral resistors for analog operational amplifiers
 - Automotives, Analog instrumentations, **IC-testers**
 - Computers, Data communications, Network systems
 - Operational amplifiers, Terminations, Pull-up/Pull-down
 - Meets or exceeds IEC 60115-1, JIS C 5201-1, JIS C 5101-1

Isolated Resistors – RIA

- · Precision value matching
- Absolute resistance tolerances: ±0.1%, ±0.25%, ±0.5%, ±1%, ±5% Relative resistance tolerances:
- 0.05% ~ 2%
- T.C.R.: ±10, ±25, ±50, ±100ppm/K
- T.C.R. tracking: 5ppm/K ~ 50 ppm/K
- Resistance range: $10\Omega \sim 510 k\Omega$



Integrated Components

Improve performance, save space and lower costs by combining components using our thin film. silicon based, multi-element technology.



Resistor **Networks**

Bussed Resistors

- Standard Combinations
- Bussed RBA
- High speed bussed RBB Dual terminator - RDA
- Differential terminator RDB
- R2R network RLA
- SOT-23 network RTX, RTY
- Custom RNX
- T.C.R.: ±10ppm/K ~ ±100ppm/K
- Resistance range: $10\Omega \sim 100 k\Omega$



NEW High Voltage Divider – HVD

- · Thin film technology
- 1000V max. working voltage
- 0.1% ratio tolerance
- 10ppm ratio TC matching
- Resistance ratio selectable from 1:10 to 1:1000
- R1 (High R): 0.5MΩ ~ 11.5MΩ
- R2 (Low R): 4.5kΩ ~ 1MΩ







LTCC Low Temperature Co-fired Ceramic Substrates



Technology

Low Temperature Co-fired Ceramic is a multilayer ceramic technology that allows for moderate firing temperatures. The LTCC process is similar to the thick film hybrid process employed for multilaver ceramic capacitor and chip inductors. The moderate firing temperature level below 900 °C is achieved by mixing alumina and glass as main ingredients of the ceramic tape, the so-called green sheets. This permits the co-firing with highly conductive material (silver) for the electrodes. LTCC also support the creation of buried components and thus contribute to miniaturization.

Shrinkage Control

The LTCCs are fired under free shrinkage conditions: The material is allowed to shrink in all three dimensions.

The highly homogeneous structure of the green sheets and precise process control ensures high reproducibility of the dimensional accuracy. Relative accuracies of 0.05 % can be achieved. This high accuracy allows for the realization of dimensionally accurate cavities for the mounting of bare die semiconductor chips.

Features

- · Excellent dimensional accuracy by KOA's original shrinkage control technology
- Multi layer technology up to 20 layers (more than 20 layers available on request)
- Surface Flatness down to $\pm 5 \ \mu m$ on request High-density wiring by fine line
- patterning
- Miniaturization by buried R, L, C and strip-lines
- Back volumes and channels
- Excellent high frequency performance up to 60 GHz by the use of low loss ceramics and conductors
- Thermal expansion coefficient similar to Si and GaAs
- Precision cavities enable bare chip mounting with short bond wires Thermal vias under bare chips enhance
- heat transport Superior heat and humidity resistance
- Optical transparent capping
- Brazing service
- Balling



Special KOA-KLC Material

- Stack accuracy: 20µm max.
- Line width as low as 60µm Line-to-line spacing as low as 60µm •
- Substrate flatness: 30 µm max.
- • Via diameter: 100µm, 150µm, 200µm
- Through-via pad diameter:
- Via diameter +50µm min.
- Cavity width: 600µm min.
- Cavity depth: 100µm min. •
- Cavity wall thickness: 500µm min Flexural/bending strength: 250MPa
- Coefficient of Thermal Expansion: 5.5ppm/K
- Thermal conductivity: 3W/m K • Minimum insulation resistance:
- 1x10¹³Ω cm • Dielectric constant at 1GHz: 6.6
- Dielectric loss at 1GHz: 0.004
- Density: 2.8g/cm³
- Max. surface roughness (Ra): 0.4µm
- Min. withstanding voltage: 15kV/mm
- Fired layer thickness: 40µm ~ 125µm







KON VAELECTRONIC ROHS

Member of the KOA Group

VIA Electronic

Product Advantages

· Adaptation to constructive integration

• Excellent reliability performance

· Passive integration of RF elements

Integrated channels and chambers for

fluidic applications or gas sensors

Stability against aggressive media

• Thick film on inorganic substrates

Different commercial and qualified LTCC

Variety of Material Systems

material systems for hermeticity,

low dielectric losses and leadfree

Fluxless vacuum soldering process is

offered to provide the packages (the housing)

to which other components i.e. heatsinks,

achieve the required performance of heat

ringframes, leadframes are attached to

dissipation, hermeticity and low ohmic

Advanced Thick-Film Technology

integrated resistors and different

The fabrication of printed circuits with

metallisations are offered, based on ceramic

Surface resistor

Internal nattern

Fransmission line

Integrated resistor

substrates, glasses and metals including

· High accuracy printed resistors

· Embedded resistors and coils

• Outstanding RF performance

High integration density

conditions

3D Integration

Hermetic density

Thermal management

applications are used.

contacts to the system.

Packages



Available Material Systems at VIA

DuPont 951

- High integration density, super high frequency
- Compatible to all interconnection and packaging technologies (IPT)
- High-reliability system
- · Cost efficient mixed metal system

DuPont 9K7

- I ow Loss · High integration density, extremely
- high frequency
- · Gold and mixed metal system
- No lead

Other materials

- Heraeus CT 700, CT708, CT765
- Ceramtape GC
- Ferro A6M
- others



Applications:

- · Controller electronics with high integration density
- RF electronics up to 77 GHz and more • Hermetic and quasi hermetic packages
- · Packages for microsystems and sensors
- · Ceramic microsystems and sensors
- MOEMS packages
- Multichip modules
- · Interposer substrates for semiconductor dies



Up to 30 layers



Via

Thermal Via

Integrated capacitor (~pF)

Integrated inductor (~nH)



Carbon film

General Purpose - Reduced Size and Flame Proof **CF/CFB/CFS/CFP Series**

- Power rating: 0.25W ~ 0.5W
- Resistance range: $2.2\Omega \sim 5.1M\Omega$
- Tolerance: $\pm 2\%$ or $\pm 5\%$

High Power Resistor - SPR and SPRX

- Power rating: 0.25W ~ 5W
- Resistance range: $0.1\Omega \sim 110 k\Omega$
- Tolerance: ±1%, ±2% or ±5%

Metal film

General purpose - Reduced Size MF/MFP/MFS/SN Series

- Power rating: 0.25W ~ 2W
- Resistance range: $0.51\Omega \sim 5.11M\Omega$
- Tolerance: $\pm 0.1\% \sim \pm 5\%$
- T.C.R.: ±50 ~ ±200 ppm/K

Precision - RNS Series

- Power rating: 0.125W ~ 1W
- Resistance range: $0.2\Omega \sim 6.8M\Omega$
- Tolerance: $\pm 0.1\% \sim \pm 1\%$
- T.C.R.: 5 ~ 50 ppm/K

Metal Oxide

Reduced Size - MOS/MOSX Series

- Power rating: 0.5W ~ 5W
- Resistance range: $0.1\Omega \sim 100 k\Omega$
- Tolerance: ±1%, ±2% or ±5%
- T.C.R.: ±300 ppm/K



Power Type - BSR Series

- · Rectangular ceramic case
- Power rating: 2W ~ 20W
- Resistance range: $430\Omega \sim 75k\Omega$
- Tolerance: +5%
- T.C.R.: ±300 ppm/K

NEW Power Type – BSRV Series (Automotive)

- · Rectangular ceramic case
- Power rating: 5W ~ 20W
- Resistance range: $430\Omega \sim 75k\Omega$
- Resistance tolerance: ±5%
- T.C.R.: ±300ppm/K

Leaded Resistors

The industry's broadest line of leaded resistors and networks include designs with various material composition and structure for use in general purpose, precision, anti-surge, high voltage, high resistance, PTC and fusing applications.



Wirewound

Miniature Type - CW/CWP/CWH/CWS/CWX Series

- Power rating: 0.25W ~ 5W
- Resistance range: $0.1\Omega \sim 3k\Omega$ • Tolerance: ±0.25% ~ ±10%

Fusing Function – CWFS Series

- · Fail-safe mains fusing at AC 250V (10Ω ~ 100Ω); AC 200V (4.7Ω ~ 9.1Ω)
- UL1412 recognized (File No. E134679)
- Power rating: 3W, 5W
- T.C.R.: ±100ppm/K
- Size: 12 x 4mm, 15 x 6mm

Power - RW/RWN Series

- · RWN: Non-inductive winding
- Power rating: 0.5W ~14W
- Resistance range: $0.1\Omega \sim 62k\Omega$
- Tolerance: $\pm 0.5\% \sim \pm 5\%$

Power Rectangular Type - BGR, BWR Series

- Rectangular ceramic case
- BGR with glass core
- · BWR with ceramic core • Power rating: 1W ~ 40W
- Resistance range: $0.1\Omega \sim 390\Omega$ • Tolerance: $\pm 1\% \sim \pm 10\%$

NEW Power Type - BGRV Series (Automotive)

- Glass core in rectangular ceramic case Power rating: $7W \sim 40W$ Resistance range: $5.1\Omega \sim 390\Omega$
- Resistance tolerance: ±5%, ±10%

T.C.R.: ±250ppm/K

- High Voltage/High Power P Series
- Special shape parts
- Power rating: up to 250W
- · Working voltage: up to 300 kV

Leaded SIP networks

Thick Film - RKC/RKH/RKL Series

- Number of pins: 3 ~ 16
- Resistance range: $10\Omega \sim 2.2M\Omega$ Tolerance: ±1% ~ ±5%
- Various circuit and custom parts available

Precision Metal film - MRP

- Resistance range: 50Ω ~100kΩ
 Absolute tolerance: ±0.1% ~ ±1%
- Ratio tolerance: 0.025% ~ 0.5%



Zero Ohm/Jumper

- **Conformal coated Z Series**
- Max. allowable current: 1.5A, 2.5A
- Resistance: less than $20m\Omega$

Molded - J Series

 Max. allowable current: 8A. 10A • Sizes: 3.4 x 1.7mm, 6.5 x 2.3 mm

Jumper Wire - JL Series

- Max. allowable current: 8A. 10A
- Wire diameter: 0.5 or 0.6mm

Specialty

Anti-Surge, Metal Glaze - RCR Series

- Awarded UL1676, EN60065, EN62368-1 & c-UL approvals
- Max. working voltage: 500V ~ 5000V
- Power rating: 0.25W ~ 3W
- Resistance range: $3.3\Omega \sim 100M\Omega$ Tolerance: ±1% or ±5% High Voltage, Metal Glaze - GS Series

• Max. working voltage: 0.5kV ~ 40kV

• Resistance range: $0.5M\Omega \sim 10G\Omega$

High Voltage, Thick Film – RK92-L Series

Resistance range: $1.2M\Omega \sim 16M\Omega$

Charge and discharge res. for power supply

Ceramic Composition - PCF/HPC/CPCN Series

· Excellent characteristic against high voltage

CPCN is suitable as noise suppressor of engine

• Available as PTH or without leads (CPCN)

Power rating: 0.25W ~ 12W

Tolerance: ±0.5% ~ ±10%

Excellent overload capability

SIP shape, Pitch: 45mm

KOA original ceramic resistor

ignition circuit systems

Power rating: 0.5W ~ 5W

• Power rating: 2W ~ 14W

• Tolerance: ±5% or ±10%

• Resistance range: $3.3\Omega \sim 390 k\Omega$ • Tolerance: ±10% or ±20%

Current Sensing Rectangular Type -

• Resistance range: $0.01\Omega \sim 1\Omega$

· Twin type with 3 leads available

Linear Thin Film PTC - LP Series

• Resistance range: $1\Omega \sim 30k\Omega$

• T.C.R.: 150ppm/K ~ 5000ppm/K T.C.R.: Tolerance: ±50ppm/K, ±5%, ±10%

• Resistance range: $0.1\Omega \sim 15k\Omega$

• RF25CC: constant current fusing type

• Tolerance: ±1%, ±2%, ±5%

Fusing Resistors - RF Series

• Power rating: 0.17W ~ 2W

Tolerance: +5%

surge current

BPR Series

Power rating: 4W

For an Innovative Partnership

KOA Europe...In Dägeling, Product and Application Engineers, together with an experienced Sales Force and a dedicated Customer Service Team, share one focus: our mutual growth and success. Such aspirations necessitate all-round competence including continuous efforts in:

- A wide programme of passive components
- Product innovations
- Superior Customer Support
- Total Quality Management
- Custom-built logistic packages
- Competitive prices

Logistics is the key to efficiency and worldwide success.

KOA Europe runs a warehouse with approx. 2 billion pieces stock on hand to support customers within 24 hours with the most common parts. Our experts are pleased to share their experience with you:

- JIT shipments
- Customer specific labelling
- · Full range of EDI possibilities
- · Electronic incoming and dispatch control
- Consignment Stock

Continuous improvement is a "must" for today's global business

- We achieved ISO 9001 certification the year following our foundation
- Moreover, KOA's production plants are ISO/TS 16949 and ISO 14001 approved

Technical Support plays a critical role in helping customers to improve product quality. KOA's technical staff is highly trained in:

- Development of new products
- Design-In
- Application Engineering
- Product Performance Characteristics

Even with all this expertise, a company can only be as good as its Customer Service Team. At KOA you will find:

- Competent and reliable partners for your enquiries
- A multi-lingual team
- Automated order and sample processing

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Prompt, efficient responses

And yet continuous improvement is our goal. Constant staff training is one means by which we are aiming to achieve it, good communication with you is another.

Your KOA Europe Team

















