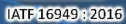
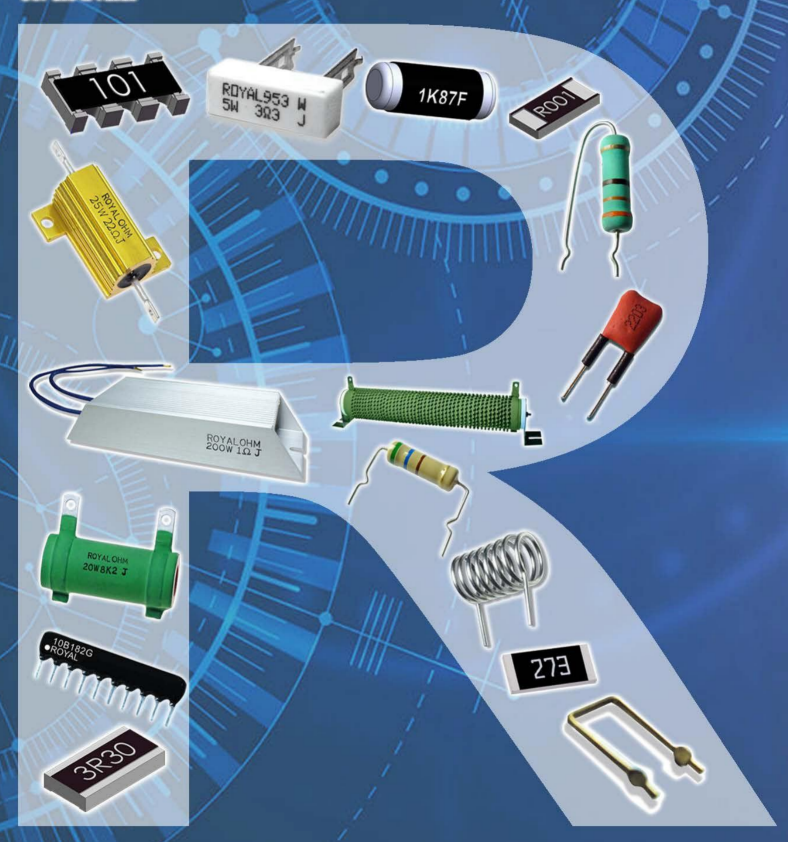




UNI-ROYAL 写際集團

Exclusive Italian Agent & Distributor

















Product List

Series

Power Rating

Value Range

T.C.R. PPM/°C & REMARKS

 0.01Ω ~ 0.015Ω :±1500PPM/°C

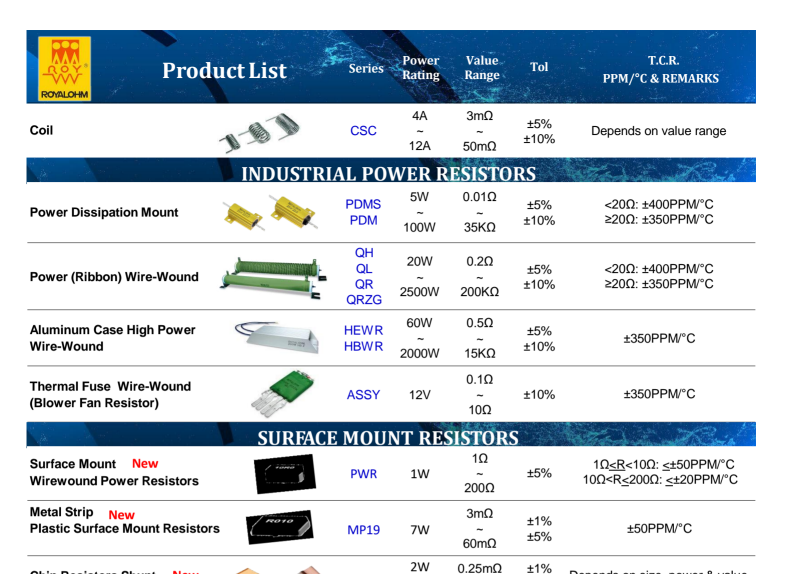
CHIP RESISTORS

General Purpose 01005, 0201, 0402, 0603, 0805, 1206, 1210, 1812, 2010, 2512 High ohmic value available in sizes 0603,0805,1206,1210	100	RMC	1/32W ~ 1W	0Ω/0.01Ω ~ 100MΩ	±1% ±2% ±5%	0.01Ω~0.015Ω:±1500PPM/°C 0.0154Ω~0.03Ω: ±1000PPM/°C 0.033Ω~0.976Ω: ±800PPM/°C 1Ω~10Ω: ±200PPM/°C >10Ω~10M: ±100PPM/°C >10M~100M: ±200PPM/°C (01005, 0201, 0402 & 0603 refer to catalog)
Wide Terminal (AEC-Q200 Compliant) WR08, WR12, WR20, WR18, WR25	- SS	WR	1/3W ~ 3W	0Ω/10mΩ ~ 1MΩ	±1% ±5%	Depends on size and value range
Anti-Surge (AEC-Q200 Compliant) AS02, AS03, AS05, AS06, AS07, AS10, AS12	NO.	AS	1/8W ~ 2W	1Ω ~ 10MΩ	±5% ±10% ±20%	1Ω~10Ω: ±400PPM/°C >10Ω~10MΩ: ±100PPM/°C
High Precision Anti-Surge (AEC-Q200 Compliant) PS02, PS03, PS05, PS06, PS07, PS10, PS12	1001	PS	1/8W ~ 2W	0.1Ω ~ 10MΩ	±1% ±5%	PS02:1Ω~10Ω: ±400PPM/°C >11Ω~100Ω: ±200PPM/°C >100Ω: ±100PPM/°C Other sizes: ±100PPM/°C
Anti-Electrostatic Discharge (AEC-Q200 Compliant) ES01, ES02, ES03, ES05, ES06, ES07	1001	ES	1/20W ~ 1/2W	1Ω ~ 10MΩ	±1% ±5%	1Ω~10Ω: ±200PPM/°C >10Ω~10MΩ: ±100PPM/°C (ES01 refer catalog)
High Power (AEC-Q200 Compliant) HP02, HP03, HP05, HP06, HP07, HP10, HP11, HP12	222	HP	1/10W ~ 2W	0Ω/0.01Ω ~ 10ΜΩ	±1% ±5%	Depends on size and value range
Ultra High Power (AEC-Q200 Compliant) SP10, SP12, SP17, SP20, SP27 (Product design Patent no.: I566261)	222	SP	1W ~ 6W	1Ω ~ 10MΩ	±1% ±5%	1Ω~10Ω: ±200PPM/°C >10Ω~10MΩ: ±100PPM/°C
High Voltage (AEC-Q200 Compliant) HV03, HV05, HV06, HV07, HV10, HV12 Anti sulfurized available - VS12	The state of the s	HV	1/10W ~ 1W	36KΩ ~ 10MΩ	±1% ±5%	±100PPM/°C
High Quality Anti-Sulfurized (NS) / Anti-Sulfurized Automotive (NQ) (AEC-Q200 Compliant) 0201, 0402, 0603, 0805, 1206, 1210, 2010, 2512	222	NQ NS	1/20W ~ 1W	0Ω/1Ω ~ 10MΩ	±1% ±5%	1Ω~10Ω: ±200PPM/°C >10Ω: ±100PPM/°C (NQ01, NS01 refer to catalog)
Chip Array (Convex) 2D02, 2D03, 4D02, 4D03, 4DP3, 16P8	TOTAL	Array	1/16W ~ 1/10W	0Ω/1Ω ~ 1MΩ	±1% ±5%	±200PPM/°C (4D03 ,4DP3, 16P8 refer to catalog)
Chip Array Anti-Sulfurized (AEC-Q200 Compliant) 2S02, 4S02, 4S03	10	Array	1/16W	0Ω/10Ω ~ 1MΩ	±1% ±5%	±200PPM/°C (4S03 refer to catalog
Chip Array (Concave) 2C02, 4C02, 4C03, 2F01, 4F01	101	Array	1/20W ~ 1/16W	0Ω/1Ω ~ 1MΩ	±1% ±5%	±200PPM/°C (4C03 refer to catalog)
Automotive (CQ) / Automotive High Power (HQ) (AEC-Q200 Compliant) 0201, 0402, 0603, 0805, 1206, 1210, 2010, 2512	1001	HQ CQ	1/20W ~ 1W	0Ω/1Ω ~ 10MΩ	±1% ±5%	0201: $1\Omega \sim 10\Omega \pm 400$ PPM/°C 0402 ~ 2512: $1\Omega \sim 10\Omega \pm 200$ PPM/°C >10Ω ±100PPM/°C
Automotive Low Resistance (AEC-Q200 Compliant) CS02, CS03, CS05, CS06, CS07, CS10, CS11, CS12	Test	CS	1/8W ~ 1W	10mΩ ~ 1Ω	±1% ±5%	Depends on size and value range

Proc	luct List	Series	Power Rating	Value Range	Tol	T.C.R. PPM/°C & REMARKS
Metal Foil MS01, MS02, MS03, MS05, MS	506, MS17	MS	1/4W ~ 1W	2.5mΩ ~ 50mΩ	±1%	Depends on size and value range
Metal Foil Wide Terminal MW08, MW12, MW15, MW25	Res	MW	1/4W ~ 1W	2.5mΩ ~ 50mΩ	±1%	Depends on size and value range
Metal Film Low Resistance TL01, TL02, TL03, TL05, TL06, TL10, TL12	TL07,	TL.	1/10W ~ 3W	10mΩ ~ 10Ω	±0.5% ±1% ±2% ±5%	±50PPM/°C ±100PPM/°C ±150PPM/°C ±200PPM/°C
Low T.C.R LT02, LT03, LT05, LT06		LT	1/16W ~ 1/4W	1Ω ~ 1MΩ	±0.25% ±0.5% ±1%	±50PPM/°C ±100PPM/°C
Metal Strip LR12 (AEC-Q200 Compliant)		LR	1W ~ 3W	1mΩ ~ 350mΩ	±1% ±5%	±50PPM/°C
Metal Alloy Low Resistance ML05, ML06, ML12, ML25, ML2	28, ML27	ML	1W ~ 5W	0.2mΩ ~ 500mΩ	±0.5% ±1% ±2% ±5%	±50PPM/°C ±75PPM/°C ±100PPM/°C
Complete Pb-Free PF0A, PF01, PF02, PF03, PF05 PF07, PF11, PF10, PF12	5, PF06,	PF	1/32W ~ 1W	1Ω ~ 10MΩ	±1% ±5%	1Ω~10Ω: ±400PPM/°C >10Ω~100Ω: ±200PPM/°C >100Ω: ±100PPM/°C (PF0A, PF01 refer to catalog)
High Precision Thin Film TC02, TC03, TC05, TC06, TC0 TC12	97, TC10,	тс	1/16W ~ 3/4W	2.49Ω ~ 1.5MΩ	±0.1% ±0.25% ±0.5% ±1%	±10PPM/°C ±15PPM/°C ±25PPM/°C ±50PPM/°C
High Precision Thin Film (AEC-Q200 Compliant) TN02, TN03, TN05, TN06	1001	TN	1/16W ~ 1/4W	4.7Ω ~ 1.5MΩ	±0.1% ±0.25% ±0.5% ±1%	±10PPM/°C ±15PPM/°C ±25PPM/°C ±50PPM/°C
	CHIP / THRO	UGH H	OLE RE	ESISTO	RS KIT	War Town
Album Type *Std SMD *CQ, HP, SP12 *CFR, MFR, MOR		Album	1/16W ~ 3W	E-6 E-12 E-24 E-96	±1% ±2% ±5%	E Series and value range will depend on the resistor type
Plastic Bag Type CFR, MFR, MOR		Plastic Bag	1/16W ~ 1W	E-6 E-12 E-24	±1% ±2% ±5%	Customize KIT is available upon request
	NETWO	ORK RE	SISTO	RS - SIL		FOO OFFICE AND AND
Resistor Network 4-14 PINS	munn	RNL RPL	1/8W ~ 1/3W	10Ω ~ 1MΩ	±2% ±5%	<50Ω: ±250PPM/°C 50Ω~1MΩ: ±200PPM/°C >1MΩ: ±250PPM/°C (RPL refer to catalog)
	MELF R	ESISTO	RS & J	UMPER		
Carbon Film - MELF 0204, 0207, 0309	2115 2115	MCxx	1/4W ~ 2W	1Ω ~ 5.1MΩ	±2% ±5%	1Ω~100KΩ: ±350PPM/°C 101KΩ~500KΩ: ±700PPM/°C 501KΩ~1MΩ: ±1000PPM/°C 1MΩ~5.1MΩ: ±1500PPM/°C

ROYALOHM	Product List	Series	Power Rating	Value Range	Tol	T.C.R. PPM/°C & REMARKS
Metal Film - MELF 0102, 0204, 0207, 0309	31115 31115	Mxx	1/8W ~ 2W	0.1Ω ~ 10MΩ	±0.10% ±0.25% ±0.5% ±1% ±2% ±5%	±15PPM/°C ±25PPM/°C ±50PPM/°C ±100PPM/°C
Moulded MELF (Metal Film) 0207	12018	D27	1/2W	10Ω ~ 1MΩ	±0.10% ±0.25% ±0.5% ±1% ±2% ±5%	±15PPM/°C ±25PPM/°C ±50PPM/°C ±100PPM/°C ±200PPM/°C
Fusible Wire Wound MELF (0309)	New	FA39	1W	0.47Ω ~ 820Ω	±2% ±5%	≤1Ω: <u>+</u> 400PPM/°C >1Ω: <u>+</u> 200PPM/°C
Jumper Wire		ZW	0.45mm ∼ •1.20mm	Ω0	N/A	N/A
Zero Ohm		ZOC ZOT	1/8W ~ 1/4W	0Ω	N/A	ZOC (Ceramic Rod) ZOT (Steel Rod) ZOC 1/4W is EOL
	THROUG	GH HO	LE RES	ISTOR:	S	The House
Carbon Film		CFR	1/8W ~ 3W	1Ω ~ 10MΩ	±2% ±5% ±10%	≤10Ω:±300PPM/°C 11Ω~99KΩ:±450PPM/°C 100KΩ~1MΩ:0~-700PPM/°C 1.1MΩ~10MΩ:0~-1500PPM/°C
Precision Metal Film	400	MFR	1/8W ~ 3W	1Ω ~ 10MΩ	±0.1% ±0.25% ±0.5% ±1% ±2% ±5%	±15PPM/°C ±25PPM/°C ±50PPM/°C ±100PPM/°C ±200PPM/°C
Metal Oxide		MOR	1/4W ~ 9W	0.1Ω ~ 680KΩ	±2% ±5% ±10%	±350PPM/°C
Fusible UL UL Approved - No. E300	5074)	FRN	1/4W ~ 3W	0.22Ω ~ 10KΩ	±2% ±5% ±10%	±350PPM/°C
Metal Glaze Film UL Approved - No. E364	4163)	MGR	1/4W ~ 3W	1ΚΩ ~ 100ΜΩ	±1% ±5%	±200PPM/°C
Power Metal	NO N	PMR	1W ~ 3W	0.56Ω ~ 10MΩ	±1% ±2% ±5%	±200PPM/°C ±350PPM/°C ±400PPM/°C
Wire-Wound	- Company of the Comp	KNP	1/2W ~ 10W	0.01Ω ~ 60KΩ	±1% ±2% ±5%	<20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C
Fusible Wire-Wound (UL Approved - No. E300	6074)	KNPU	1W ~ 7W	0.47Ω ~ 240Ω	±5%	<20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C
	d		1/2W	10Ω	±1%	

ROYALOHM	Product List	Series	Power Rating	Value Range	Tol	T.C.R. PPM/°C & REMARKS
Fusible Wire-Wound Anti surge available - (UL Approved - No. E30	FWRA	FWR FWRA	1W ~ 3W	0.47Ω ~ 470Ω	±5%	<20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C
Terminal Wire-Wound	Man Man	KNH KNHA KNS	2W ~ 100W	0.4Ω ~ 50KΩ	±5% ±10%	<20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C
Thermal Fusing Wire-	Wound	TFR	1W	2.2Ω ~ 4.7Ω	±5% ±10%	±400PPM/°C
Metal Glazed Film Fixed Resistors Patent No.: 1581275	P	RC06 RC06-1	0.25W	1Ω ~ 10MΩ	±1% ±5%	1Ω ~ 10Ω: ±400PPM/°C 11Ω ~ 100Ω: ±200PPM/°C >100Ω: ±100PPM/°C
Terminal Type Metal C	Oxide	TMOR TMOV	3W ~ 7W	10Ω ~ 43KΩ	±5%	<20Ω: ±400PPM/°C ≥20Ω: ±350PPM/°C
Forming Type Panasert, Avisert, Forme	ed Plant	CFR MFR MOR FRN KNP	1/8W ~ 5W	10Ω ~ 1MΩ	±5% ±10%	Depends on resistor type, size and value. Refer to catalog
Axial Leaded		PRW PRWA PRWC PRWC-1	1W ~ 25W	0.1Ω ~ 200ΚΩ	±5% ±10%	<20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C
Axial Leaded Radial Leaded	Firm and it is took it	PRWA PRWC	~	~		
	Firms and M J Services 1 1000	PRWA PRWC PRWC-1 PRM PRMA PRMB	25W 25W	200KΩ 0.1Ω ~	±10% ±5%	≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C
Radial Leaded Radial Terminal	FOTTWA SACT AND STATE OF THE SACT AND STATE	PRWA PRWC-1 PRM PRMA PRMB PRS PRZ PRV PRT	2W 25W 25W 5W	200ΚΩ 0.1Ω 200ΚΩ 0.1Ω	±10% ±5% ±10%	≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C
Radial Leaded	507%,682 u	PRWA PRWC-1 PRM PRMA PRMB PRS PRZ PRV PRT PRU	2W 25W 25W 5W 50W 4W	200ΚΩ 0.1Ω 200ΚΩ 0.1Ω 200ΚΩ 0.1Ω 200ΚΩ	±5% ±10% ±5% ±10%	≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C
Radial Leaded Radial Terminal Vertical or Axial	507%,682 u	PRWA PRWC PRWC-1 PRM PRMA PRMB PRS PRZ PRV PRT PRU PRWI	2W 25W 25W 5W 50W 4W 17W	- 200ΚΩ 0.1Ω - 200ΚΩ 0.1Ω - 200ΚΩ 0.1Ω - 39ΚΩ 0.22Ω	±5% ±10% ±5% ±10% ±5% ±10%	≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C ≥20Ω: ±300PPM/°C <20Ω: ±400PPM/°C <20Ω: ±400PPM/°C <20Ω: ±400PPM/°C



RS

15W

RS06, RS12, RS20, RS26, RS30

Chip Resistors Shunt

Depends on size, power & value.

Refer to catalog

±2%

±5%

 $5m\Omega$

^{**}Customized design capability



CONTACT:

CAMEL GECO ELETTRONICA SRL

v. Bergamo, 16 – 20020 – Lainate (MI)

E-mail: info@camelgeco.it

Web-site: www.camelgeco.it

Tel. +39 02 93570527

Legal Disclaimer

The information provided in the catalog/data sheet /single pages/short form is for the purpose of describing product specifications only, and ROYALOHM and its affiliates (hereinafter collectively referred to as "ROYALOHM") hereby disclaim any liability for any errors, inaccuracies or incompleteness contained in any product-related information (including but not limited to product specifications, datasheets, pictures, graphics). ROYALOHM reserves the right to modify this content without prior notice. Thank you for your understanding.

ROYALOHM makes no representation, warranty, and guarantee as to the fitness of its products for any particular purpose or the continuing production of any ROYALOHM products.

To the maximum extent permitted by law, ROYALOHM disclaims

- I. any and all liability arising out of the application or use of any ROYALOHM 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 a particular purpose, non-infringement and merchantability.

ROYALOHM products are not intended for use in medical, life-saving, or life-sustaining equipment, nor are they intended for any other purpose where product failure or mismanagement could endanger life or cause harm to or death to the human body. Customers use or sell ROYALOHM products for the above purposes at their own risk. If need products for such purposes, please be sure to consult with our company to obtain relevant information about the applicable products.

Regardless of the application of ROYALOHM products, it is recommended to carry out safety tests while using measures such as protective circuits and redundant circuits to protect the safety of equipment.