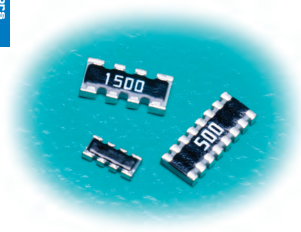






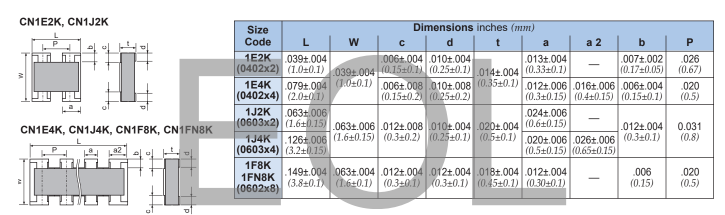
convex termination with square corners resistor array



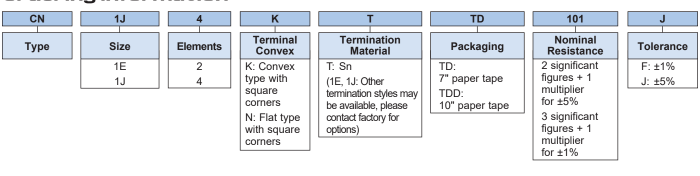
features

- Manufactured to type RK73 standards
- Less board space than individual chips
- Isolated resistor elements
- Convex terminations with square corners (CN K)
- Flat termination with square corners (CN N)
- Products with lead-free terminations meet EU RoHS requirements. EU RoHS regulation is not intended for Pb-glass contained in electrode, resistor element and glass.
- AEC-Q200 Qualified: CN1E4K and CN1J4K only

dimensions and construction



ordering information



CN	1F	N	8	K	T	TD	101	J
Туре	Size	Marking	Elements	Terminal Convex	Termination Material	Packaging	Nominal Resistance	Tolerance
		Blank: Marking N: No Marking		K: Convex type with square corners	T: Sn (Other termination styles may be available, please	TD: 7" paper tape	2 significant figures + 1 multiplier for ±5%	F: ±1% J: ±5%
					contact factory for options)		3 significant figures + 1 multiplier	

For further information on packaging, please refer to Appendix A.

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

10/29/18











convex termination with square corners resistor array

applications and ratings

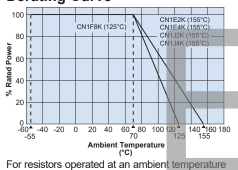
Part Designation	Power Rating @ 70°C (Per Element)	Ambient	Rated Terminal Temp.	Resistand E-24, E-96 (F±1%)	ce Range E-24 (J±5%)	T.C.R. (pp	m/°C) Max. (J±5%)	Absolute Maximum Working Voltage	Maximum Overload Voltage (5 Secs. Max.)	Operating Temp Range
CN1E2K	1/16W (.063W) +70°C 1/16W (.063W) 0.25W per package	+70°C		10Ω - 100kΩ	10Ω - 1ΜΩ	±200:R≥10Ω	±200:R>10Ω ±400:R<10Ω	25V	50V	-55°C to +155°C
CN1E4K			+125°C						001	
CN1J2K						±100:R≥10Ω		50V	100V	
CN1J4K					1Ω - $1ΜΩ$	1100.IX21032			100 V	
CN1F8K				10Ω - 100kΩ	10Ω - 1ΜΩ	±200:R≥10Ω		25V	50V	-55°C to
CN1FN8K			1022 - 100K22	1022 - 110122	±200.R≥10\$2		257	500	+125°C	

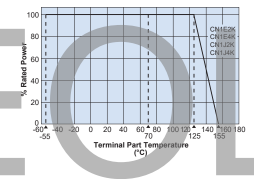
Note that network resistors generate higher heat rather than single flat chip resistor under rated power output

If any questions should arise whether to use the "Rated Ambient Temperature" or the "Rated Terminal Part Temperature," please give priority to the "Rated Terminal Part Temperature." Prior to use and for more details refer to "Introduction of the derating curves on the terminal part temperature" in the beginning of the catalog.

environmental applications

Derating Curve





For resistors operated at a terminal part temperature of described for each size or above, a power rating shall be derated in accordance with the derating curve.

Please refer to "Introduction of the derating curve based on the terminal part temperature" in the beginning of our catalog before use.

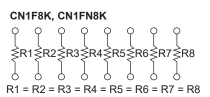
of 70°C or above, a power rating shall be derated in accordance with the above derating curve.

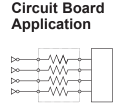
circuit schematic

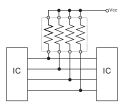
CN1E2K, CN1J2K CN1E4K, CN1J4K ≶R1≶R2

R1 = R2









Performance Characteristics

	Requirement A	Δ R ±(%+0.1Ω)			
Parameter	Limit	Typical	Test Method		
Resistance	Within regulated tolerance	_	25°C		
T.C.R.	Within specified T.C.R.	_	+25°C/-55°C, +25°C/+125°C		
Overload (Short time)	±2.0%	±0.25%	Rated voltage x 2.5 for 5 seconds		
Resistance to Solder Heat	±1.0%	±0.75%	260°C ± 5°C, 10 seconds ± 1 second		
Rapid Change of Temperature	±1.0%	±0.5%	-55°C (30 minutes), +125°C (30 minutes), 5 cycles		
Moisture Resistance	±5.0%	±1.0%	40°C ± 2°C, 90 - 95% RH, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
Endurance at 70°C	±5.0%	±0.5%	70°C ± 2°C, 1000 hours, 1.5 hr ON, 0.5 hr OFF cycle		
High Temperature Exposure	±1.0%	±0.15%: CN1F8K +0.25: All others	+125°C, 1000 hours: CN1F8K +155°C, 1000 hours: CN1E2K, CN1E4K, CN1J2K, CN1J4K		

Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

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M8340108K3322FCD03 M8340108K4991FGD03 M8340108K6202GGD03 M8340109K2002FCD03 M8340109M4701GCD03 EXB
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ACAS06S0830344P100 RM2012A-102/104-PBVW10 RM2012A-102503-PBVW10 RM2012A-502104-PBVW10 RM3216B-102302
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M8340102M4701JAD04 M8340105K1002GGD03 M8340105M1001JCD03