Precision Metal Film Resistors

RC Series



Features:

- RC55 available to EN140101 & IECQ-CECC40101 release
- Resistance tolerance down to 0.05%
- Wide resistance range
- Low noise and negligible voltage coefficient
- Screened parts available for critical applications
- Temperature coefficient of resistance down to 5ppm/°C
- Options for Pb-free and Pb-bearing wire finishes



Electrical Data

RC Actual Data		RC55	RC65	RC70		
Power rating @70°C	W	0.4	0.5	1		
Resistance range	ohms	1R	0 – 4M0	0 – 4M0 1R0 – 10M		
Limiting element voltage	V	350	500			
Isolation voltage		500	750	700		
TCR (20 - 70°C) ¹	ppm/°C		5, 10, 15, 25, 50, 100			
Resistance tolerance ¹	%		0.05, 0.1, 0.25, 0.5, 1			
Standard values ²		E24 & E96 preferred				
Thermal impedance	°C/W	110 70 60				
Ambient temperature range	°C	-55 to 155				

Note 1: See table of resistance restrictions.

Note 2: Non-standard values may be requested.

The requirements of the following standards are met or exceeded by the corresponding RC series products above.

EN140101-806 Requirements		В			
Required power rating @70°C	W		0.4	4	
Qualified resistance range	ohms	5	6R –	820	к
Required limiting element voltage	v		300		
Required isolation voltage	V	V 5		500	
Required TCR ¹	ppm/°C	C 10, 15, 25, 50			
Required resistance tolerance	%	0.1, 0.25, 0.5, 1			
IECQ-CECC 40101-004 Requirements		Н	J		К
Required power rating @70°C	W	0.063	0.12	25	0.25
Qualified resistance range	ohms	1R0 – 1M0			
Required limiting element voltage	V	20	0		250
Required isolation voltage	v	28	30		350
Required TCR ¹	ppm/°C	15,	25, 5	50, 1	.00
Required resistance tolerance	%	0.05, (0.1, 0	.25,	0.5, 1
IECQ-CECC 40101-804 Requirements		Α			в
Required power rating @70°C	W	0.125	5		0.25
Qualified resistance range	ohms	1	LR0 –	1M(D
Required limiting element voltage	v	200			250
Required isolation voltage	v	280 350			
Required TCR ¹	ppm/°C		15, 25	5, 50)
Required resistance tolerance	%	0.1	, 0.25	5, 0.5	5, 1

Note 1: In these standards TCRs are not specified for values <5R0, and for values ≥5R0 and <10R the TCR limit is 2 x the stated figure.

General Note

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Physical Data

Dimensi	ions in mm a	nd weight in	g					
Туре	L max	D max	f min ¹	d nom	PCB mounting centres	Min. bend radius	Wt. nom	
RC55	7.2	2.5	30	0.6	10.2	0.6	0.24	
RC65	10	3.7	30	0.6	12.7	0.6	0.4]
RC70	15.5	5.5	30	0.8	18.4	1.2	1.15	

Note 1: Dimension relates only to bulk packed products.

Construction

A metal film is deposited onto a high quality ceramic rod. Nickel-plated steel caps are force fitted to the rod and termination wires are welded to the caps. The resistor is adjusted to value by a helical cut in the film and the body is protected with a specially formulated epoxy coating.

Marking

Type reference, TCR code, resistance value and tolerance code are legend marked. The resistance values conform to IEC 60062.

Terminations

Terminations are copper wire with Sn or SnPb finish. They meet the strength requirements of IEC 60115-1 clause 9.5 and the solderability requirements of IEC 60115-1 clause 11.1.

Solvent Resistance

The body protection and marking are resistant to all normal industrial cleaning solvents suitable for printed circuit boards.

Performance Data

		EN140101-806	IECQ-CECC 40101-	IECQ-CECC 40101-	Actual Perf	ormance
		Requirements	004 Requirements	804 Requirements	Maximum ^{1,2}	Typical
Load at full rated power: P _r for 1000 hours at 70°C	±ΔR%		Not specified		0.3	0.1
Load at EN140101 & IECQ- CECC40101 ratings: 1000 hours at 70°C	±ΔR%	0.25 ³	0.5 ³	0.5 ³	0.3	0.05
Dry heat: No load, 1000 hours at 155°C	±ΔR%	0.25 ³	0.5 ³	0.5 ³	1	0.15
Shelf-life test: 12 months at room temperature	±ΔR%		Not specified		0.1	0.03
Derating from rated power at 70°C		Zero @125°C	50% @125°C, zero @155°C			
Short term overload: Lesser of 6.25xP, or 2.5xLEV for 5s	±ΔR%	0.5 ²	0.1 ²	0.1 ³	0.1	0.02
Climatic	±ΔR%	0.25 ³	0.5 ³	0.5 ³	0.3	0.1
Climatic category		55/125/56	55/155/56	55/125/56	55/155	5/56
Long term damp heat	±ΔR%	0.25 ³	0.5 ³	0.5 ³	0.5	0.1
Temperature rapid change	±ΔR%	0.05 ²	0.1 ²	0.1 ²	0.2	0.05
Resistance to solder heat	±ΔR%	0.05 ²	0.1 ²	0.1 ²	0.06	0.03
Vibration	±ΔR%	0.05 ²	0.1 ²	0.1 ²	0.06	0.02
Bump	±ΔR%		0.06	0.02		
Noise in a decade of frequency	μV/V	<0.5	0.5 Not specified 1			
Voltage coefficient of resistance	ppm/V		Not spe		<1	

Note 1: All values within the qualified resistance range meet EN140101 and IECQ-CECC40101 requirements.

Note 2: Apply an ohmic addition of R01.

Note 3: Apply an ohmic addition of R05.

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Temperature Derating

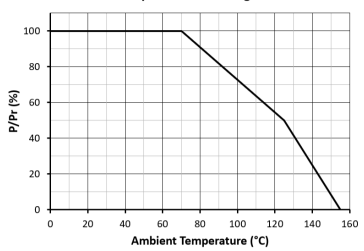


Table of Resistance Restrictions

	Tolerance %									
TCR	RC55			RC65			RC70			
ppm/°C	0.05	0.1 - 0.25	0.5 ³ -1 ³	0.05	0.1 - 0.25	0.5 ³ -1 ³	0.05	0.1 - 0.25	0.5 ³ -1 ³	
5 ¹	10R to	500K	1R0 to 500K	10R to	500K	1R0 to 500K		10R to 750K		
10		10R to 1M0	1R0 to 1M0		10R to 1M0	1R0 to 1M0		10R to 1M0	1R0 to 1M0	
15			TRO LO TIVIO		5R0 to 1M0	TRO LO TIVIO		10R to 2M0	1R0 to 2M0	
25	10R to 1M0		1R0 to 2M0	10R to 1M0	ED0 to 2040	1R0 to 2M0	10R to 1M0	10R to 5M0	1R0 to 5M0	
50 ²		10R to 2M0	1R0 to 4M0		5R0 to 2M0	100 to 4040		5R0 to 10M	100 to 10M	
100 ²			1KU LO 4IVIU		1R0 to 2M0	1R0 to 4M0		1R0 to 10M	1R0 to 10M	

Note 1: Based on sampling. 100% screened product is available.

Note 2: For maximum availability, where the ohmic value permits, 25ppm/°C is preferred to 50 or 100ppm/°C.

Note 3: For maximum availability, where the ohmic value permits, 0.25% is preferred to 0.5 or 1%.

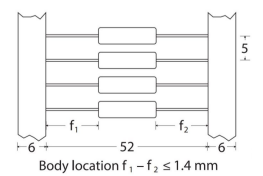
Application Notes

Matched Sets

TT Electronics has many years' experience in the supply of matched sets of precision resistors. Resistors can be supplied matched for tolerance and TCR down to ±0.02% and ±2ppm/°C.

Packaging

RC55 and RC65 standard packing is in tape, as shown below, whilst RC70 is bulk packed. Taped resistors on reel or loose packed components can also be supplied by special request.



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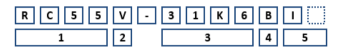


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Ordering Procedure

This product has two valid part numbers:

European (Welwyn) Part Number: RC55V-31K6BI (RC55 with TCR ±5ppm/°C at 31.6 kilohms ±0.1%, Pb-free)



1	2	3	4				5	
Type	TCR (ppm/°C)	Value	Tolerance	Finish, Screening & Packing				
RC55	V = ±5	E24 = 3/4 characters	W = ±0.05%	I		Pb-f	ree (RoHS)	
RC65	T = ±10	E96 = 3/4 characters	B = ±0.1%	SC	Pb	o-free with screened TCR (5ppm onl Sn(95)Pb(5) finish		
RC70	Y = ±15	R = ohms	C = ±0.25%	PB				
	D = ±25	K = kilohms	D = ±0.5%	HL	Sn(60)Pb(40) high lead		0) high lead finish	
	C = ±50	M = megohms	F = ±1%		All above in Standard Packing			
	Z = ±100			RC	55	A	Up to 5000/box	
				RC	65	Ammo	Up to 2500/box	
				RC70		Bulk	250/box	

Note: For product released to EN140101 or CECC40101, follow the MPN with text indicating the relevant release and style. For CECC40101-004 the style includes a TCR code which is the same as that used in the MPN. Note that this additional text does not form part of our MPN.

Examples: RC55Y-31K6BI EN140101-806 B RC55Y-31K6BI CECC40101-004 JY

For CECC 40101-804 the TCR codes T and E are used in the style for 15 and 25ppm/°C, coded in the MPN as Y and D respectively. Also an additional suffix -804 is added after, or in the case of Pb-free, instead of, the Finish, Screening & Packing code.

Examples:

RC55Y-31K6B-804 CECC 40101-804 BT RC55D-31K6BPB-804 CECC 40101-804 AE

USA (IRC) Part Number: RC55LFV3162BA (RC55 with TCR ±5ppm/°C at 31.6 kilohms ±0.1%, Pb-free)

R C 5 5	LFV	3 1 6 2	ВА
1	2 3	4	56

1	2	3	4	5			6
Type ¹	Termination	TCR (ppm/°C)	Value	Tolerance		Packing	
RC55	Omit for	V = ±5	3 digits + multiplier	A = ±0.05%		RC55	Ammo, up to 5000/box
RC65	Sn(95)Pb(5)	T = ±10	R = ohms for values	B = ±0.1%	А	RC65	Ammo, up to 2500/box
RC70	LF = Pb-free	Y = ±15	<100 ohms	C = ±0.25%	В	RC70	Bulk, 250/box
		D = ±25		D = ±0.5%			
		C = ±50		F = ±1%			
		Z = ±100			-		

Note 1: The optional family prefix RC- may be used, e.g. RC-RC55.

Note 2: For product released to EN140101 or CECC40101 the European format part number must be used - see above for details.

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