

Metal Film Resistors, Military/Established Reliability, MIL-PRF-55182 Qualified, Type RNC, Characteristics J, H, K



FEATURES

- Meets requirements of MIL-PRF-55182
- Very low noise (- 40 dB) Verified Failure Rate (Contact factory for current level)
- 100 % stabilization and screening tests. Group A Testing, if desired, to customer requirements
- Controlled temperature coefficient
- Epoxy coating provides superior moisture protection ٠
- Standard lead on RNC product is solderable and weldable
- Traceability of materials and processing •
- Monthly acceptance testing ٠
- Vishay Dale has complete capability to develop specific reliability programs designed to customer requirements
- Extensive stocking program at distributors and factory on RNC50, RNC55, RNC60 and RNC65
- For MIL-PRF-55182 Characteristics E and C product, see Vishay Angstrohm's HDN (Military RNR/RNN) data sheet

VISHAY	MIL-PRF-55182 TYPE	POWER RATING		RESISTANCE	MAXIMUM	RESISTANCE RANGE (Ω)*			LIFE
DALE MODEL		P _{70 °C} W	P ₁₂₅ °C W	TOLERANCE %	WORKING VOLTAGE	100 ppm/°C (K)	50 ppm/°C (H)	25 ppm/°C (J)	FAILURE RATE*
ERC50	RNC50, RNR50	0.10	0.05	± 0.1, ± 0.5, ± 1	200	10R - 796K	10R - 796K	10R - 796K	M, P, R, S
ERC55	RNC55, RNR55	0.125	0.10	± 0.1, ± 0.5, ± 1	200	10R - 2M0	10R - 2M0	10R - 2M0	M, P, R, S
ERC55200	RNC60, RNR60	0.25	0.125	± 0.1, ± 0.5, ± 1	250	10R - 3M01	10R - 3M01	10R - 3M01	M, P, R, S
ERC65	RNC65, RNR65	0.50	0.25	± 0.1, ± 0.5, ± 1	300	10R - 3M01	10R - 3M01	10R - 3M01	M, P, R
ERC70	RNC70, RNR70	0.75	0.50	± 0.1, ± 0.5, ± 1	350	10R - 3M01	10R - 3M01	10R - 3M01	M, P, R
Standard res		s: ± 0.1	% (B), ±	0.5 % (D) and ±	1 % (F). ± 0.1	% not applicable	to Characteristic	К	
						0010	TION		
PARAMETEI			m/°C	CONDITION 5/Volt when measured between 10 % and full rated voltage					
Voltage Coefficient, max. Dielectric Strength			V _{AC}	RNC50, RNC55 and RNC60 = 450; RNC65 and RNC70 = 900					
Insulations Resistance			Ω	$\geq 10^{11}$ dry; $\geq 10^9$ after moisture test					
Operating Temperature Range			°C	- 65/+ 175					
Terminal Strength			lb	2lb pull test on RNC50, RNC55, RNC60 and RNC65; 4.5lb pull test on RNC70					
Solderability				Continuous satisfactory coverage when tested in accordance with MIL-STD-202, Method 208					
Weight g			n	RNC50 = 0.11; RNC55 = 0.35; RNC60 = 0.35; RNC65 = 0.84; RNC70 = 1.60					
*	PART NUM	BER	· ·		= 0.11, HNC5	5 = 0.35, HNC60	= 0.35; RNC65 =	0.04, HNC70 =	1.60
GLOBAL	art Numbering: RI		INFOF	RMATION	numbering for		3 6		1.60
GLOBAL New Global P MIL STYL	art Numbering: RI	NC55H2 C 5	INFOF 152FRR3 5 RESIS	6 (preferred part r 6 (preferred part r 1 2 1 2 1 <td>numbering for 5 2 [ANCE FA E FA</td> <td>mat) F R R</td> <td>3 6</td> <td></td> <td></td>	numbering for 5 2 [ANCE FA E FA	mat) F R R	3 6		
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GLOBAL New Global P MIL STYL	art Numbering: Ri R N E CHARACTE ble/ J = ± 25 H = ± 50	NC55H2 C 5 ERISTIC: 5 ppm 0 ppm	INFOF 152FRR3 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 (preferred part r 6 (preferred part r 1 2 1 2 1 <td>S 2 [] IANCE FA 0.5 % M = 1. 0.5 % R = 0.0</td> <td>mat) F R R ILURE RATE 0 %/1000 h 1 %/1000 h 01 %/1000 h 01 %/1000 h R64 =</td> <td>3 6 PACKAGING Tin/Lead, Bulk Tin/Lead, T/R (Full; 50,55,60 Tin/Lead, T/R (Full; 65,70) Tin/Lead,</td> <td>Blank = S (Dash Ni (Up to 3 From 1 as appl 4 = Hot Sold</td> <td>CIAL Standard umber) digits) -999 licable er Dip (70's</td>	S 2 [] IANCE FA 0.5 % M = 1. 0.5 % R = 0.0	mat) F R R ILURE RATE 0 %/1000 h 1 %/1000 h 01 %/1000 h 01 %/1000 h R64 =	3 6 PACKAGING Tin/Lead, Bulk Tin/Lead, T/R (Full; 50,55,60 Tin/Lead, T/R (Full; 65,70) Tin/Lead,	Blank = S (Dash Ni (Up to 3 From 1 as appl 4 = Hot Sold	CIAL Standard umber) digits) -999 licable er Dip (70's
GLOBAL New Global P MIL STYL RNC = Soldera Weldable RNR = Soldera only (see Standard Electrical Specifications	art Numbering: RI R N $\begin{bmatrix} \\ R \end{bmatrix}$ E CHARACTE ble/ J = ± 25 H = ± 50 K = ± 10	NC55H2 C 5 FRISTICS ppm 0 ppm 0 ppm	INFOF 152FRR3 5 RESIS VAI 3 digit s figure, by a n 10R0 2152 = 3014 =	RMATION6 (preferred part rH21TANCEUEsignificant followed nultiplier $= 10 \Omega$ $: 21.5 k\Omega$ $: 3.01 M\Omega$	numbering for 5 2 IANCE FA 0.1 % P=0. 0.5 % R=0. % S=0.0	mat) F R R ILURE RATE 0 %/1000 h 1 %/1000 h 01 %/1000 h 01 %/1000 h R64 = RE6 =	3 6 PACKAGING Tin/Lead, Bulk Tin/Lead, Bulk T/R (Full; 50,55,60 Tin/Lead, T/R (Full; 65,70)	SPEC Blank = S (Dash Ni (up to 3 From 1 as appl	CIAL Standard umber) digits) -999 licable er Dip (70's) er Dip (50's) er Dip (55's) er Dip (65's)
GLOBAL New Global P MIL STYL RNC = Soldera Weldable RNR = Soldera only (see Standard Electrical Specifications	art Numbering: RI R N $\begin{bmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	NC55H2 C 5 FRISTICS ppm 0 ppm 0 ppm	INFOF 152FRR3 5 RESIS VAI 3 digit s figure, by a n 10R0 2152 = 3014 =	RMATION6 (preferred part rH21TANCEUEsignificant followed nultiplier $= 10 \Omega$ $: 21.5 k\Omega$ $: 3.01 M\Omega$	numbering for 5 2 IANCE FA 0.1 % P=0. 0.5 % R=0. % S=0.0	mat) F R R ILURE RATE 0 %/1000 h 1 %/1000 h 01 %/1000 h 01 %/1000 h R64 = RE6 =	3 6 PACKAGING Tin/Lead, Bulk Tin/Lead, T/R (Full; 50,55,60 Tin/Lead, T/R (Full; 65,70) Tin/Lead,	SPEC Blank = S (Dash Ni (up to 3 From 1 as appl 4 = Hot Sold 31 = Hot Sold 65 = Hot Sold 65 = Hot Sold	CIAL Standard umber) digits) -999 licable er Dip (70's er Dip (50's er Dip (55's er Dip (65's

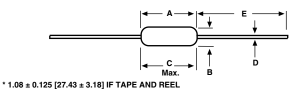
ERC (Military RNC/RNR)

Vishay Dale

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DIMENSIONS in inches [millimeters]



VISHAY DALE MODEL	MIL-PRF-55182 STYLE	А	В	C _(Max.)	D	E
ERC50	RNC50,	0.150 ± 0.020	0.070 ± 0.010	0.187	0.016 ± 0.002	1.25 ± 0.266
	RNR50	[3.81 ± 0.51]	[1.78 ± 0.25]	[4.75]	[0.41 ± 0.05]	[31.75 ± 6.76]
ERC55	RNC55,	0.250 + 0.031 - 0.046	0.091 ± 0.009	0.300	0.025 ± 0.002	1.50 ± 0.125
	RNR55	[6.35 + 0.79 - 1.17]	[2.31 ± 0.23]	[7.62]	{0.64 ± 0.05]	[38.1 ± 3.18]
ERC55200	RNC60,	0.280 ± 0.020	0.094 ± 0.009	0.350	0.025 ± 0.002	1.50 ± 0.125
	RNR60	[7.11 ± 0.51]	[2.39 ± 0.23]	[8.89]	[0.64 ± 0.05]	[38.1 ± 3.18]
ERC65	RNC65,	0.562 ± 0.031	0.180 ± 0.015	0.687	0.025 ± 0.002	1.50 ± 0.125
	RNR65	[14.27 ± 0.79]	[4.57 ± 0.38]	[17.45]	[0.64 ± 0.05]	[38.1 ± 3.18]
ERC70	RNC70,	0.562 ± 0.031	0.180 ± 0.015	0.687	0.032 ± 0.002	1.50 ± 0.125
	RNC70	[14.27 ± 0.79]	[4.57 ± 0.38]	[17.45]	[0.81 ± 0.05]	[38.1 ± 3.18]

MATERIAL SPECIFICATIONS					
Element:	Vacuum-deposited nickel-chrome alloy	Encapsulation:	Specially formulated epoxy compound		
Core:	Fire-cleaned high purity ceramic	Termination:	Standard lead material is solder-coated copper Solderable and weldable per MIL-STD-1276, Type C.		

POWER RATING

Power ratings are based on the following two conditions:

1. \pm 2.0 % maximum ΔR in 10 000 hours load life.

2. + 175 °C maximum operating temperature.

APPLICABLE MIL-SPECIFICATIONS

MIL-PRF-55182:

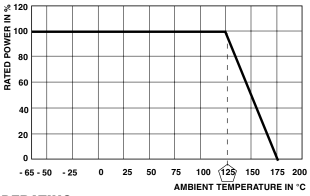
The ERC series meets the electrical, environmental and dimensional requirements of MIL-PRF-55182.

MIL-R-10509:

MIL-PRF-55182 supercedes MIL-R-10509 on new designs. The ERC series meets or exceeds MIL-R-10509 requirements.

Documentation:

Qualification and failure rate verification test data is maintained by Vishay Dale and is available upon request. Lot traceability and identification data is maintained by Vishay Dale for five years. Vishay Dale ERC resistors have an operating temperature range of - 65 $^{\circ}$ C to + 175 $^{\circ}$ C. They must be derated according to the following curve:



DERATING

CAGE CODE: 91637

MARKING

- Per MIL-PRF-55182



Vishay

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