RCWPM (Military M/D55342)



STANDADD

Vishay Dale

Thick Film Chip Resistors, Military/Established Reliability MIL-PRF-55342 Qualified, Type RM



MECHANICAL SPECIFICATIONS										
Resistive element	Ruthenium oxide									
Encapsulation	Ероху									
Substrate	96 % alumina									
Termination	Solder-coated nickel barrier									
Solder finish	Tin/lead solder allov									

FEATURES



- Fully conforms to the requirements of MIL-PRF-55342
- Established reliability verified failure rate; M, P, R, U, S, V, and T levels
- · Construction is sulfur impervious against a high sulfur environment (ASTM B 809-95 test method)
- 100 % group A screening per MIL-PRF-55342
- Termination style B tin/lead wraparound over nickel barrier
- Operating temperature range is 55 °C to + 150 °C
- For MIL-PRF-32159 zero ohm jumpers, see Vishay Dale's RCWPM Jumper (Military M32159) datasheet www.vishay.com/doc?31028
- · Material categorization: For definitions of compliance please see www.vishay.com/doc?99912

STANDARD	ELECTRICA		CIFICA	TIONS					
VISHAY DALE MODEL	MIL-PRF-55342 STYLE	MIL SPEC. SHEET	TERM.	CASE SIZE	POWER RATING P _{70 °C} W	MAX. WORKING VOLTAGE ⁽¹⁾ V	RESISTANCE RANGE Ω	TOLERANCE ± %	TEMPERATURE COEFFICIENT ⁽²⁾ ± ppm/°C
RCWPM-0502	RM0502	01	В	0502	0.05	40	1 to 9.1	2, 5, 10	300
1000110-0302	1100002	01	D	0302	0.05	40	10 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-550	RM0505	02	В	0505	0.125	40	1 to 9.1	2, 5, 10	300
	1100000	02	D	0303	0.125	40	10 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-5100	BM1005	03	В	1005	0.20	75	1 to 5.6	2, 5, 10	300
	1101005	00	D	1005	0.20	75	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-5150	RM1505	04	В	1505	0.15	125	1 to 5.6	2, 5, 10	300
	11011303	04	D	1303	0.15	125	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-7225	RM2208	05	В	2208	0.225	175	1 to 5.6	2, 5, 10	300
10001 10-7225	11012200	05	D	2200	0.225	175	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-575	RM0705	06	В	0705 ⁽³⁾	0.15	50	1 to 5.6	2, 5, 10	300
NOWI W-373	1100705	00	D	0705 (7	0.15	50	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-1206	RM1206	07	В	1206	0.25	100	1 to 5.6	2, 5, 10	300
1100011011200	11011200	07		1200	0.20	100	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-2010	RM2010	08	В	2010	0.80	150	1 to 5.6	2, 5, 10	300
	1111/2010	00	D	2010	0.00	150	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-2512	RM2512	09	В	2512	1.0	200	1 to 5.6	2, 5, 10	300
1000100-2012	11012312	03	D	2312	1.0	200	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-1100	BM1010	10	В	1010	0.50	75	1 to 5.6	2, 5, 10	300
	TIWITOTO	10	D	1010	0.00	15	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-0402	RM0402	11	В	0402	0.05	30	1 to 9.1	2, 5, 10	300
	11110402			0402	0.05	50	10 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-0603	BM0603	12	В	0603	0.10	50	1 to 5.6	2, 5, 10	300
	1100003	12	0	0003	0.10	50	5.62 to 22M	1, 2, 5, 10	100, 200, 300
RCWPM-0302	RM0302	13	В	0302	0.04	15	1 to 9.1	2, 5, 10	300
	LINI0202	15	Б	0302	0.04	15	10 to 22M	1, 2, 5, 10	100, 200, 300

 Notes
 DSCC has created a series of drawings to support the need for 0201-sized product. Vishay Dale is listed as a resource on this drawing as follows:

DSCC DRAWING NUMBER	VISHAY DALE MODEL	TERM.	POWER RATING P _{70 °C} W	RES. RANGE Ω	RES. TOL. ± %	TEMP. COEF. ± ppm/°C	MAX. WORKING VOLTAGE ⁽¹⁾ V
07009	RCWP-0201	В	0.05	10 to 46.4 47 to 1M	1, 5	200 100	30

This drawing can be viewed at: www.landandmaritime.dla.mil/Programs/MilSpec/ListDwgs.aspx?DocTYPE=DSCCdwg.

(1) Continuous working voltage shall be $\sqrt{P \times R}$ or maximum working voltage, whichever is less.

Characteristics: $K = \pm 100 \text{ ppm/°C}$; $L = \pm 200 \text{ ppm/°C}$; $M = \pm 300 \text{ ppm/°C}$. MIL case size 0705 and EIA case size 0805 are dimensionally the same. (2) (3)

Revision: 22-Nov-12

Document Number: 31010

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Vishay Dale

GLOBAL PART NUMBER INFORMATION																													
New Glob	New Global Part Numbering: M55342M02B10E0RWB (preferred part number format)																												
М	5	5		3	4		2	М		0		2		В		1		0			0		R	ļĹ	W	/	В		
MIL STYLE	_	ARACT			;	SPE SHE	ET	S	STYL			TOL	ER/	AND ANCE			F	RAT	_		PACKAGING ⁽¹⁾							SPEC	-
D55342 applies to Style 07 (RM1206) only. M55342 applies to all other styles.	L	(= 10 - = 20 1 = 30	0 pp	om	`Е Spe	lecti	ations	B = F nicke wra	el ba		,	(see and N 1		iplier	s I	M P = U = S = / = 0	= 1.0 = 0.1 = 0.0 0.01 0.00 0.001	0 % 1 % 1 % 01 % 1 %	%/10	0 h 0 h)0 h) h ⁽²⁾ 00 h 0 h ⁽²⁾	1 T/ UL sing \$ 5 T/ \$ V \$ V \$ V \$ Sing \$ 5 T/ \$ SI (500 \$ 5 T/ \$ ST	T $\mathbf{R} = \mathbf{R}$ $\mathbf{R} = \mathbf{R}$ \mathbf	= Tin/r (fu (Fu (fu)), (Fu (fu))	ull) /lea w/E ad, ate o /lea ad, b), w /lea tray /lea ray /lea ad, b), w /lea ad, w /lea ad ad, w /lea ad, w /lea ad, w /lea ad, w /lea ad ad, w /lea ad a	ad, ESD , T/ coo ad, cess , T/ w/ES ad, , T/ w/ES ad, , T/ w/ES ad, , T/ w/ES	(R de s) (R SD de) (R SD) (R SD) (R	(Da (Ut S w/c mai Spa pa Opt	o to 1 Space option rking T ace le 2 Option art m (-20 3 ions	dard umber) digits) = e level n 1 par (-97) ⁽³⁾ = 2 and 3 arking
Historica	l Pari	t Num	ber	ing: M	5534	12M	02B10	E0R (\	will	cont	inu	ue to	be	acc	ept	ted)					(300) pie	eces)	, w	//E	SD			
M55342	2			М				02					В					10E	E0				R] [WE	3
MIL STYLE		СНА	٩RA	CTERI	STIC	s	SPE	C. SH	EET		TI	ERM S1	INA 'YL		١			-	ane Anci				LUR	E][PA	CKA COE	ging De

Notes

• For additional information on packaging, refer to the Surface Mount Resistor Packaging document (www.vishay.com/doc?31543).

⁽¹⁾ Products with space level failure rates are only offered in packaging codes with ESD overpack and labeling. For all other failure rates, the ESD pack codes are an optional type of packaging.

⁽²⁾ Failure rates U and V require group A and B inspection ran on each production lot.

⁽³⁾ MIL spec option 1, 2, and 3 part marking is not offered for the slash sheet 01, 02, 11, and 13 sizes.

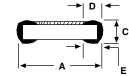
RESISTANCE TOLERANCE AND MULTIPLIERS											
	TOL	MULTIPLIER	VALUE								
±1%	±2%	± 5 %	± 10 %	MOLTIFLIER	RANGE (Ω)						
D	G	J	М	1	1 to 9xx						
E	н	К	Ν	1000	1K to 9xxK						
F	Т	L	Р	1 000 000	1M to 22M						
Examples:		$\begin{array}{c} 11D3 = 11.3 \ \Omega \pm 1 \ \% \\ 10E0 = 10 \ k\Omega \pm 1 \ \% \\ 332D = 332 \ \Omega \pm 1 \ \% \\ 2F21 = 2.21 \ M\Omega \pm 1 \ \% \\ 51G0 = 51 \ \Omega \pm 2 \ \% \\ 10H0 = 10 \ k\Omega \pm 2 \ \% \\ 33H0 = 33 \ k\Omega \pm 2 \ \% \\ 22T0 = 22 \ M\Omega \pm 2 \ \% \end{array}$		$\begin{array}{c} 15J0 = 15 \ \Omega \pm 5 \ \% \\ 10K0 = 10 \ k\Omega \pm 5 \ \% \\ 560K = 560 \ k\Omega \pm 5 \ \% \\ 8L20 = 8.2 \ M\Omega \pm 5 \ \% \\ 10M0 = 10 \ \Omega \pm 10 \ \% \\ 10N0 = 10 \ k\Omega \pm 10 \ \% \\ 2P70 = 2.7 \ M\Omega \pm 10 \ \% \\ 8P20 = 8.2 \ M\Omega \pm 10 \ \% \end{array}$							



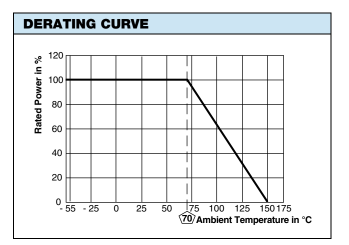
Vishay Dale

DIMENSIONS in inches (millimeters)

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VISHAY DALE MODEL	MIL-PRF-55342 STYLE	MIL SPEC. SHEET	A (LENGTH)	B (WIDTH)	C (HEIGHT)	D (TOP TERM)	E (BOTTOM TERM)
RCWPM-0502	RM0502	01	0.055 ± 0.005 (1.40 ± 0.13)	$\begin{array}{c} 0.023 \pm 0.003 \\ (0.58 \pm 0.08) \end{array}$	$\begin{array}{c} 0.015 \pm 0.003 \\ (0.38 \pm 0.08) \end{array}$	$\begin{array}{c} 0.010 \pm 0.005 \\ (0.25 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-550	RM0505	02	0.055 ± 0.005 (1.40 ± 0.13)	0.050 ± 0.005 (1.27 ± 0.13)	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	$\begin{array}{c} 0.010 \pm 0.005 \\ (0.25 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-5100	RM1005	03	0.105 ± 0.005 (2.67 ± 0.13)	0.050 ± 0.005 (1.27 ± 0.13)	0.020 ± 0.005 (0.51 ± 0.13)	$\begin{array}{c} 0.015 \pm 0.005 \\ (0.38 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-5150	RM1505	04	0.155 ± 0.005 (3.94 ± 0.13)	0.050 ± 0.005 (1.27 ± 0.13)	0.020 ± 0.005 (0.51 ± 0.13)	$\begin{array}{c} 0.015 \pm 0.005 \\ (0.38 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-7225	RM2208	05	0.230 ± 0.005 (5.84 ± 0.13)	0.075 ± 0.005 (1.91 ± 0.13)	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	0.020 ± 0.005 (0.51 ± 0.13)
RCWPM-575	RM0705	06	$\begin{array}{c} 0.080 \pm 0.005 \\ (2.03 \pm 0.13) \end{array}$	0.050 ± 0.005 (1.27 ± 0.13)	0.020 ± 0.005 (0.51 ± 0.13)	0.016 ± 0.008 (0.41 ± 0.20)	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-1206	RM1206	07	0.125 ± 0.005 (3.18 ± 0.13)	$\begin{array}{c} 0.063 \pm 0.005 \\ (1.60 \pm 0.13) \end{array}$	0.020 ± 0.005 (0.51 ± 0.13)	$\begin{array}{c} 0.015 \pm 0.005 \\ (0.38 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-2010	RM2010	08	0.197 ± 0.006 (5.00 ± 0.15)	0.098 ± 0.005 (2.49 ± 0.13)	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	0.020 ± 0.005 (0.51 ± 0.13)
RCWPM-2512	RM2512	09	0.250 ± 0.005 (6.35 ± 0.13)	0.124 ± 0.005 (3.15 ± 0.13)	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	$\begin{array}{c} 0.020 \pm 0.005 \\ (0.51 \pm 0.13) \end{array}$	0.020 ± 0.005 (0.51 ± 0.13)
RCWPM-1100	RM1010	10	0.105 ± 0.005 (2.67 ± 0.13)	0.100 ± 0.005 (2.54 ± 0.13)	0.020 ± 0.005 (0.51 ± 0.13)	$\begin{array}{c} 0.015 \pm 0.005 \\ (0.38 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-0402	RM0402	11	$\begin{array}{c} 0.039 \pm 0.003 \\ (0.99 \pm 0.08) \end{array}$	$\begin{array}{c} 0.020 \pm 0.003 \\ (0.51 \pm 0.08) \end{array}$	$\begin{array}{c} 0.013 \pm 0.003 \\ (0.33 \pm 0.08) \end{array}$	$\begin{array}{c} 0.010 \pm 0.005 \\ (0.25 \pm 0.13) \end{array}$	0.010 ± 0.005 (0.25 ± 0.13)
RCWPM-0603	RM0603	12	$\begin{array}{c} 0.063 \pm 0.005 \\ (1.60 \pm 0.13) \end{array}$	$\begin{array}{c} 0.032 \pm 0.005 \\ (0.81 \pm 0.13) \end{array}$	0.018 ± 0.005 (0.46 ± 0.13)	$\begin{array}{c} 0.012 \pm 0.005 \\ (0.30 \pm 0.13) \end{array}$	0.015 ± 0.005 (0.38 ± 0.13)
RCWPM-0302	RM0302	13	0.034 ± 0.004 (0.86 ± 0.10)	$\begin{array}{c} 0.021 \pm 0.003 \\ (0.53 \pm 0.08) \end{array}$	$\begin{array}{c} 0.013 \pm 0.003 \\ (0.33 \pm 0.08) \end{array}$	0.007 ± 0.005 (0.18 ± 0.13)	0.008 ± 0.005 (0.20 ± 0.13)
RCWP-0201			0.024 ± 0.002 (0.61 ± 0.05)	$\begin{array}{c} 0.012 \pm 0.002 \\ (0.30 \pm 0.05) \end{array}$	$\begin{array}{c} 0.009 \pm 0.002 \\ (0.23 \pm 0.05) \end{array}$	$\begin{array}{c} 0.006 \pm 0.003 \\ (0.15 \pm 0.08) \end{array}$	0.006 + 0.002 - 0.004 (0.15 + 0.05 - 0.10)



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