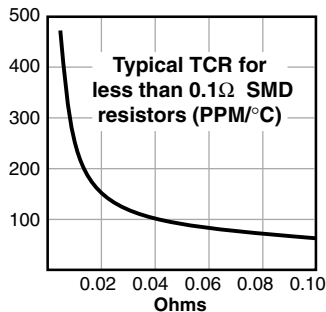
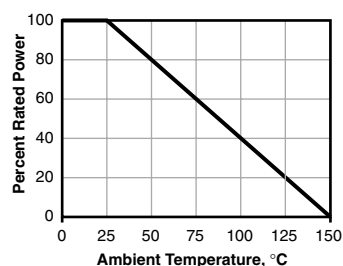


FEATURES

- Tolerance 1%-5% standard
- Twelve wattage ratings
- Seven package sizes
- Two mounting designs to accommodate your soldering process
- Four power resistor technologies to optimize your operating performance:
 1. Carbon and Ceramic composition for surge and low inductance
 2. Metal film for high ohmic value and low T.C.
 3. Wire element for inrush current combined with low ohmic values. Resistance values as low as 0.005Ω
 4. Power film for high ohmic value and high wattage
- Flexible J-bend terminations



DERATING



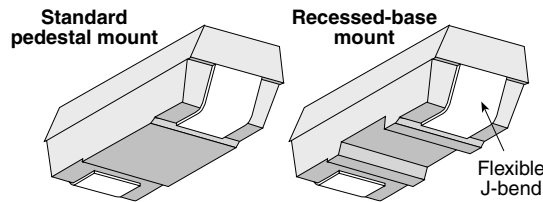
Surface Mount Power

RC Series: carbon composition (1/4 & 1/2 watt)
RC Series: ceramic composition (above 1/2 watt)

RF Series: metal film

RW Series: wirewound

RP Series: power film



Series*	Wattage	Ohms	Length	Dimensions (in. / mm)		Voltage
				Height	Width	
RC0S2CA	0.25	2.2–5.6M	0.394 / 10.01	0.159 / 4.04	0.159 / 4.04	250
RC0R5DB	0.50	2.2–20M	0.625 / 15.88	0.226 / 5.74	0.273 / 6.93	350
RW0S6BB	0.6	0.005–1K	0.202 / 5.14	0.135 / 3.42	0.1 / 2.54	50
RF0S8BA	0.80	1.0–10M	0.246 / 6.25	0.136 / 3.45	0.136 / 3.45	200
RW1S0BA	1.00	0.005–1K	0.246 / 6.25	0.136 / 3.45	0.136 / 3.45	50
RF1S0CA	1.00	1.0–10M	0.394 / 10.01	0.159 / 4.04	0.159 / 4.04	350
RC1R0EA	1.00	3.3–100K	0.811 / 20.60	0.273 / 6.93	0.273 / 6.93	500
RP1S3CA	1.25	1.0–1M	0.394 / 10.01	0.159 / 4.04	0.159 / 4.04	350
RW1S5CA	1.50	0.005–1.5K	0.394 / 10.01	0.159 / 4.04	0.159 / 4.04	75
RP1S5CB	1.50	1.0–1M	0.407 / 10.34	0.222 / 5.64	0.226 / 5.74	350
RP1R5CB	1.50	1.0–1M	0.407 / 10.34	0.222 / 5.64	0.226 / 5.74	350
RW2S0CB	2.00	0.005–5K	0.407 / 10.34	0.222 / 5.64	0.226 / 5.74	100
RW2R0CB	2.00	0.005–5K	0.407 / 10.34	0.222 / 5.64	0.226 / 5.74	100
RP2S0DA	2.00	1.0–1M	0.455 / 11.56	0.226 / 5.74	0.24 / 6.10	500
RP2R0DA	2.00	1.0–1M	0.455 / 11.56	0.226 / 5.74	0.24 / 6.10	500
RW2S0DA	2.00	0.005–5K	0.455 / 11.56	0.226 / 5.74	0.24 / 6.10	100
RW2R0DA	2.00	0.005–5K	0.455 / 11.56	0.226 / 5.74	0.24 / 6.10	100
RP2R5DB	2.50	1.0–1M	0.655 / 16.64	0.226 / 5.74	0.273 / 6.93	500
RW3R0DB	3.00	0.005–13K	0.625 / 15.88	0.226 / 5.74	0.273 / 6.93	200
RP3R0EA	3.00	1.0–1M	0.811 / 20.60	0.273 / 6.93	0.273 / 6.93	750
RW3R5EA	3.50	0.005–25K	0.811 / 20.60	0.273 / 6.93	0.273 / 6.93	350

Military grade versions available; contact Ohmite.

*Last two digits designate package size

PERFORMANCE SPECIFICATIONS

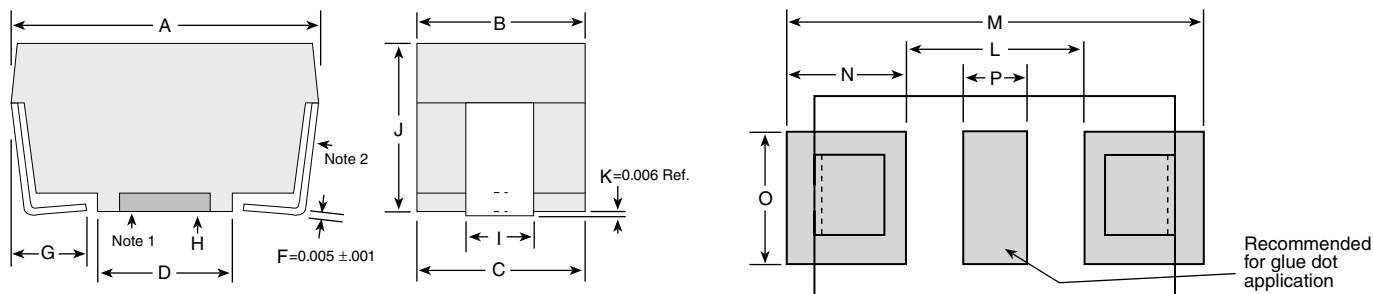
Part Number	Power (watts)*	Maximum voltage	1% tol.	Resistance range	5% tol.	10% tol.	Temp. Coefficient			Dielectric Withstanding	Tape Size 13" reels	Quantity per reel
							0.1Ω-1Ω	1Ω-10Ω	10Ω+			
RC0S2CA	0.25	250	—	2.2Ω-1K	1K-5.6M	—	±400	±400		1000V	16mm	1500
RC0R5DB	0.50	350	—	2.2Ω-1K	1K-20M	—	±400	±400		1000V	24mm	1000
RW0S6BB	0.6	50	0.005Ω-1K	0.005Ω-1K		±90	±50	±20		1000V	12mm	2500
RF0S8BA	0.8	200	1Ω-5M	—		—	±100	±100		1000V	12mm	2000
RW1S0BA	1.0	50	0.005Ω-1K	0.005Ω-1K		±90	±50	±20		1000V	12mm	2000
RF1S0CA	1.0	350	10Ω-1M	1Ω-10M		—	±200	±100		1000V	16mm	1500
RC1R0EA	1.0	500	3.3-100K(10% tol only)						-1300	1000V	32mm	750
RP1S3CA	1.25	350	—	1Ω-1M		—	±250	±250		1000V	16mm	1500
RP1S5CA	1.5	75	0.005Ω-1.5K	0.005Ω-1.5K		±90	±250	±250		1000V	16mm	1500
RP1S5CB	1.5	350	—	1Ω-1M		—	±250	±250		1000V	16mm	1000
RW2S0CB	2.0	100	0.005Ω-5K	0.005Ω-5K		±90	±50	±20		1000V	16mm	1000
RP2S0DA	2.0	500	—	1Ω-1M		—	±250	±250		1000V	24mm	1000
RW2S0DA	2.0	100	0.005Ω-5K	0.005Ω-5K		±90	±50	±20		1000V	24mm	1000
RP2R5DB	2.5	500	—	1Ω-1M		—	±250	±250		1000V	24mm	1000
RW3R0DB	3.0	200	0.005Ω-13K	0.005Ω-13K		±90	±50	±20		1000V	24mm	1000
RP3R0EA	3.0	750	—	1Ω-1M		—	±250	±250		1000V	32mm	750
RW3R5EA	3.5	350	0.005Ω-25K	0.005Ω-25K		±90	±50	±20		1000V	32mm	750
RM0R7EA	0.75	2500	1KΩ-1000M	1KΩ-1000M		—	—	±50		1000V	32mm	750

*25°C ambient

(continued)

Surface Mount Power

(continued)



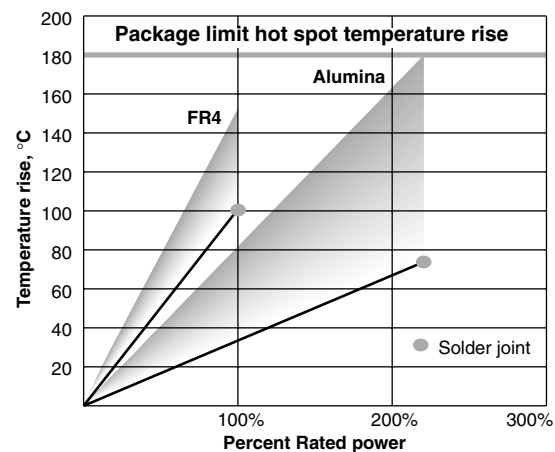
Package Outline Dimensions							PC Board Land Pattern					
Packages	A	B	C	D	G	I	J	L	M	N	O	P
BA	(in.) .246±.020	.136±.005	.133 REF	.110±.010	.047 Nom.	.054±.012	.136±.005	.150	.346	.098	.126	.050
	(mm) 6.248±.508	3.454±.127	3.378 REF	2.794±.254	1.194 Nom.	1.372±.305	3.454±.127	3.81	8.79	2.49	3.20	1.27
CA	(in.) .394±.020	.159±.005	.156 REF	.220±.010	.062 Nom.	.078±.012	.159±.005	.256	.524	.134	.126	.060
	(mm) 10.008±.508	4.039±.127	3.962 REF	5.588±.254	1.575 Nom.	1.981±.305	4.038±.127	6.50	13.31	3.40	3.20	1.52
CB	(in.) .407±.020	.226±.005	.222 REF	.260±.010	.062 Nom.	.084±.012	.222±.005	.276	.537	.131	.126	.093
	(mm) 10.338±.508	5.74±.127	5.639 REF	6.604±.254	1.575 Nom.	2.134±.305	5.639±.127	7.01	13.64	3.33	3.20	2.36
DA	(in.) .455±.020	.240±.005	.236 REF	.260±.010	.062 Nom.	.143±.012	.226±.005	.317	.585	.134	.155	.093
	(mm) 11.557±.508	6.096±.127	5.994 REF	6.604±.254	1.575 Nom.	3.632±.305	5.740±.127	8.05	14.86	3.40	3.94	2.36
DB	(in.) .625±.020	.273±.005	.268 REF	.417±.010	.062 Nom.	.143±.012	.226±.005	.474	.742	.134	.155	.093
	(mm) 15.875±.508	6.934±.127	6.807 REF	10.592±.254	1.575 Nom.	3.632±.305	5.740±.127	12.040	18.85	3.40	3.94	2.36
EA	(in.) .811±.020	.273±.005	.268 REF	.572±.010	.093 Nom.	.143±.012	.273±.005	.611	1.000	.195	.155	.093
	(mm) 20.599±.508	6.934±.127	6.807 REF	14.529±.254	2.362 Nom.	3.632±.305	6.934±.127	15.52	25.4	4.95	3.94	2.36
BB	(in.) .202±.010	.10±.010	.095 REF	.079±.010	.050 Nom.	.065±.012	.135±.005	0.078	0.328	0.125	0.126	0.026
	(mm) 5.140±.508	2.54±.127	2.41 REF	2.00±.254	1.280 Nom.	1.640±.305	3.420±.127	1.98	8.33	3.18	3.20	0.66

Note 1: Packages BA and CA are only available with a pedestal base. Packages CB and DA are available in either pedestal or recessed base. Packages DB and EA are only available in a recessed base.

Note 2: Test point is .020 above PCB.

Note 3: Tape and reel dimensions per EIA 481 A except "EA" size which is 12 mm component pitch versus 16mm pitch.

Land pattern dimensions are for reference only



The temperature rise graph data was obtained by a selection of test substrate size and trace width for each resistor size to limit operating temperatures to safe values.

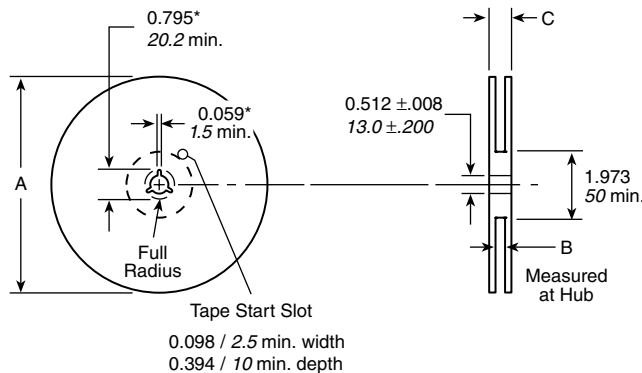
The operating temperature safe rises are either 100°C substrate temperature rise or 180°C package hot spot temperature rise at 25°C ambient.

FR4: 0.062 in. thick; 0.062 in. traces

Alumina: 0.040 in. thick; 0.010 in. traces

Molding material rated at 205°C continuous.

REEL DIMENSIONS



Size	A nom.	B	C max.	Quantity
12mm	13"	0.488 +0.078, -0.00 / 12.4 +2.0, -0.0	0.724 / 18.4	2000 pcs. BA or 2500 pcs. BB
16mm	13"	0.646 +0.078, -0.00 / 16.4 +2.0, -0.0	0.882 / 22.4	1500 pcs. CA or 1000 pcs. CB
24mm	13"	0.961 +0.078, -0.00 / 24.4 +2.0, -0.0	1.196 / 30.4	1000 pcs. DA or DB
32mm	13"	1.276 +0.078, -0.00 / 32.4 +2.0, -0.0	1.52 / 38.4	750 pcs. EA

All reels are compatible with major pick-and-place machines and made in accordance with EIA 481 A (except EA size, which is 12mm component pitch versus 16mm pitch).

(continued)

Surface Mount Power

(continued)

PERFORMANCE DATA

	Construction	Temp. cycle (-55°C to 125°C, 1000 cycles)	Load Life (1000 hours at 25°C)	Immersion (260°C for 10 sec.)	Momentary Overload
RC	Carbon/Ceramic Composition	±4.0%+.05Ω	±10.0%+.05Ω	±3.0%+.05Ω	6.3x rated power for 5 sec.
RF	Metal Film	±0.5%+.05Ω	±0.5%+.05Ω	±0.1%+.05Ω	2x rated power for 0.1 sec.
RW	Wirewound	±0.5%+.05Ω	±3.0%+.05Ω	±0.1%+.05Ω	5x rated power for 5 sec.
RP	Power Film	±3.0%+.05Ω	±5.0%+.05Ω	±0.5%+.05Ω	2x rated power for 0.1 sec.
RN	Wirewound, Non-inductive	±0.5%+.05Ω	±3.0%+.05Ω	±0.1%+.05Ω	5x rated power for 5 sec.
ALL models:		Leaching (260°C Solder immersion, 60 sec.).....			No visible leaching
		Thermal Shock (Units at -55°C, then rated power applied)..			No mechanical damage
		Flammability			UL Material rating, UL94V0

STANDARD PART NUMBERS FOR SURFACE MOUNT POWER RESISTORS

		Wirewound									
Package style	Base: standard or recessed	BA	CA	CB	CB	DA	DA	DB	EA	BB	EA
Wattage		1.0	1.5	2.0	2.0	2.0	2.0	3.0	3.5	0.6	1.0
Ohmic value	Part No.										
Prefix		RW1S0BA	RW1S5CA	RW2S0CB	RW2R0CB	RW2S0DA	RW2R0DA	RW3R0DB	RW3R5EA	RW0S6BB	RC1R0EA
Suffix	Tolerance suffix: F = 1% J = 5% K = 10%										
0.005	R005	J	J			F/J					
0.010	R010	F/J	J	J	J	F	J	J	F		
0.015	R015	F/J	J						F		
0.020	R020	J		J		F	J		J	F	
0.025	R025	J									
0.027	R027	J									
0.030	R030	F	J	J					J	F	
0.033	R033	J									
0.036	R036	J									
0.050	R050	F/J		J		J	F	J	J	F	
0.056	R056	J									
0.075	R075	J								F	
0.080	R080	J							J		
0.100	R100	F/J	J		J	F	J	J	J	F	
0.150	R150	J		J	J						
0.200	R200	J		J					J		
0.220	R220			J							
0.240	R240	J		J						F	
0.300	R300	J			J						
0.330	R330			J							
0.400	R040		J								
0.400	R400			J							
0.470	R470	J		J			J			F	
0.500	R500	J	J			J			J		
0.750	R750	J								F	
1.00	1R00	F/J	J	J		J	J			F	
2.00	2R00									F	

		Wirewound									
Package style	Base: standard or recessed	BA	CA	CB	CB	DA	DA	DB	EA	BB	EA
Wattage		1.0	1.5	2.0	2.0	2.0	2.0	3.0	3.5	0.6	1.0
Ohmic value	Part No.										
Prefix		RW1S0BA	RW1S5CA	RW2S0CB	RW2R0CB	RW2S0DA	RW2R0DA	RW3R0DB	RW3R5EA	RW0S6BB	RC1R0EA
Suffix	Tolerance suffix: F = 1% J = 5% K = 10%										
3.30	3R30										K
4.70	4R70										K
5.00	5R00									F	
5.60	5R60	J									
6.80	6R80										K
7.50	7R50								J	F	K
10.00	10R0	J		J			J			F	K
15.00	15R0	J	J							F	K
20.00	20R0			J							
22.00	22R0									F	K
24.90	24R9									F	
33.00	33R0									F	K
36.00	36R0									F	
47.00	47R0	J							J	F	K
50.00	50R0										
51.00	51R0	J									
68.00	68R0										K
82.00	82R0			J						F	K
100.00	100R			J							
120.00	120R		J								
180.00	180R	J									
300.00	300R	J									
470.00	470R					J					
1K	1K00							J			K
4.7K	4K70			J							
5K	5K00								J		

ORDERING INFORMATION

Component type	Type of Base	Package	Tolerance	Package Modifier	T = Tape and Reel (optional)
R = resistor	S = standard R = recessed	B = 12mm C = 16mm D = 24mm E = 32mm	F = 1% G = 2% H = 3% J = 5% K = 10%	A, B sequential	
RW3R5EA1K00FET					
Component Modifier	Wattage	Resistance Value	E = RoHS compliant Available Jan. 2006		
C = carbon/ceramic composition	Examples: 1S3 = 1.25W 2S0 or 2R0 = 2.0W 3R5 = 3.5W	R = Decimal K = 1,000 M = 1,000,000	Examples: R249 = 0.249 ohms 24R9 = 24.9 ohms 2K49 = 2,490 ohms		
F = film					
P = power film					
W = wire					
N = wirewound, non-inductive					

(For example, the part number shown is a wirewound resistor, 3.5 watt, recessed base, 32mm tape size, first case size [A], 1000 ohms 1% tolerance.)