### **RMR**

105°C SUBMINIATURE RADIAL LEAD ALUMINUM ELECTROLYTIC CAPACITORS

#### **SPECIFICATIONS**

Capacitance Range:

0.47 Mfd. to 10,000 Mfd.

Voltage Range:

6.3WVDC to 450WVDC

**Capacitance Tolerance:** 

 $\pm$  20% (M) Standard  $\pm$  10% (K) Optional

Leakage Current:

 $\leq$ 0.002 CV or  $2\mu$ A min. ( $\leq$ 100 WVDC)  $\leq$ 0.002 CV + 10 $\mu$ A min. ( $\geq$ 160 WVDC)

**Operating Temperature:** 

 $-40^{\circ}$ C to  $+105^{\circ}$ C

Storage Temperature:

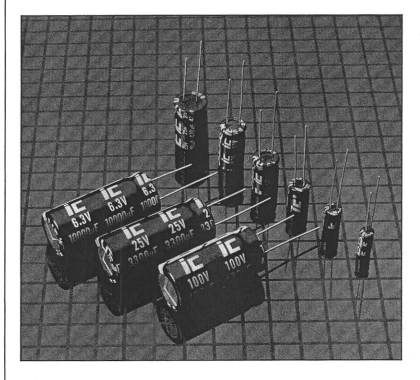
 $-55^{\circ}$ C to  $+105^{\circ}$ C

Solvent Tolerant Seal:

Standard (<250 WVDC)

### SPECIAL ORDER OPTIONS

- Epoxy End Seal
- Tape & Reel
- Tape—Ammo (flat) pack
- Polyester Sleeve
- Cut Leads
- Special Tolerances: ± 10% (K)



#### **APPLICATIONS**

type RMR provides the highest capacitance volume density available in a quality, top performance radial lead aluminum electrolytic. Featuring a +105°C electrolyte and high gain etched foil, type RMR provides the designer with excellent specifications that offer substantial reserves for long life designs. When derated below +105°C, operating life may surpass most components in the circuit. Small size, low leakage, and high temperature stability make RMR the cost effective choice for top quality designs and replacements.





# RMR 105°C Subminiature Radial Aluminum Electrolytic PHYSICAL DIMENSIONS

#### PHYSICAL DIMENSIONS: DIAMETER (D) x LENGTH (L) (inches/mm)

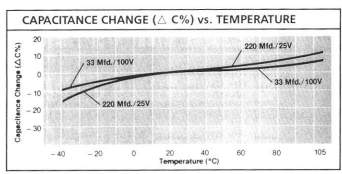
WV(SV)	6.3 (8)	10 (13)	16 (20)	25 (32)	35 (44)	50 (63)	63 (79)	80 (100)	100 (125)	160 (200)	250 (300)	350 (400)	450 (500)
0.47				A STATE	<b>&gt;</b>	.197×.433 5.0×11.0							
1.0					<b></b>	.197×.433		<b></b>	.197×.433		<b>*************************************</b>	.394×.512	.394×.630
1.5						5.0×11.0 .197×.433			5.0×11.0			10.0×13.0	10.0 × 16.0
2.2						5.0×11.0 .197×.433			.197×.433		.315×.551	.394×.630	.394×.787
Second State and Second State Second						5.0×11.0			5.0×11.0		8.0 × 14.0 .315 × .551	10.0×16.0	10.0×20.0
3.3					-	.197 x .433 5.0 x 11.0	10000		197 x .433 5.0 x .11.0	<b>&gt;</b>	8.0×14.0	10.0×16.0	13.0×20.0
4.7					<b>→</b>	197 × .433 5.0 × 11.0	.197×.433 5.0×11.0	<b></b>	.248 x .433 6.3 x 11.0	.315×.551 8.0×14.0	.394 × .630 10.0 × 16.0	.394×.787 10.0×20.0	.512 x .984 13.0 x 25.0
6.8					<b>*</b>	.197×.433 5.0×11.0							
10	-				<b></b>	.197×.433 5.0×11.0	.248 x .433 6.3 x 11.0	<b></b>	.315×.453 8.0×11.5	.394×.630 10.0×16.0	.492×.787 12.5×20.0	.512×.984 13.0×25.0	.630 × .984 16.0 × 25.0
· 15				<b>&gt;</b>	.197×.433	.248×.433		>	.315×.453	.354×.787	.492×.787		
22			<b></b>	.197×.433	5.0×11.0 .248×.433	6.3×11.0 .248×.433	.315×.453		8.0×11.5 .394×.492	.10.0×20.0 .492×.787	12.5 × 20.0 .492 × .984	.630×1.240	.709×1.398
33		The second	.197×.433	5.0×11.0	6.3×11.0	6.3×11.0	8.0 × 11.5	.394×.630	10.0×12.5	12.5×20.0 .492×.984	12.5×25.0 .630×.984	16.0×31.5 .630×1.398	18.0×35.5
47		.197×.433	5.0×11.0	.248×.433	6.3×11.0	8.0×11.5 .315×.435	8.0×11.5 .394×.492	10.0×16.0 .394×.630	10.0×16.0 .394×.787	12.5×25.0 .630×.984	16.0×25.0 .630×1.240	16.0×35.5 .709×1.575	
	<b>&gt;</b>	5.0×11.0	>	6.3×11.0	<b>&gt;</b>	8.0×11.5	10.0×12.5	10.0×16.0	10.0 × 20.0	16.0×25.0	16.0×31.5	18.0×40.0	
68		*	.248×.433 6.3×11.0	<b>,</b>	315 × 453 8.0 × 11.5	394 × .492 10.0 × 12.5	.394 x .630 10.0 x 16.0	.394×.787 10.0×20.0	.394×.787 10.0×20.0	.630×1.240 16.0×31.5	.630×1.398 16.0×35.5		
100	<b></b>	.248×.433 6.3×11.0	<b></b>	.315×.453 8.0×11.5	.394×.492 10.0×12.5	.394 x .630 10.0 x 16.0	.394 × .787 10.0 × 20.0	<b></b>	.492×.787 12.5×20.0	.630×1.398 16.0×35.5	.709 × 1.575 18.0 × 40.0		
150		<b>&gt;</b>	.315×.453 8.0×11.5	.394×.492 10.0×12.5	.394×.630 10.0×16.0	.394×.787 10.0×20.0	.492×.787 12.5×20.0	.492×.787 12.5×20.0	.492×.787 12.5×20.0				
220	<b></b>	.315×.453 8.0×11.5	.394×.492 10.0×12.5	.394×.630 10.0×16.0	.394×.787 10.0×20.0	.492×.787 12.5×20.0	.492×.787 12.5×20.0	.512×.984 13.0×25.0	.630×.984 16.0×25.0				
330	<b></b>	.394×.492	.394×.630	.394×.787	10.0 × 20.0	.492×.787	.492×.984	.630×1.240	.630×1.240				
470	.394×.492	10.0 × 12.5 .394 × .630	10.0×16.0 .394×.787	10.0×20.0 .492×.787	.492×.984	12.5 × 20.0 .630 × .984	.630×.984	16.0×31.5 .630×1.398	16.0×31.5 .709×1.398			en et selon (maye)	
680	10.0×12.5	10.0 × 16.0 .394 × .787	10.0×20.0 .492×.787	12.5×20.0 .492×.984	12.5×25.0 .630×.984	16.0×25.0 .630×.984	16.0×25.0	16.0×35.5	18.0×35.5				
1,000	10.0×16.0 .394×.787	10.0×20.0 .492×.787	12.5×20.0 .492×.984	12.5×25.0 .630×.984	16.0×25.0 .630×.984	16.0 × 25.0 .630 × 1.240	16.0 × 31.5 .709 × 1.398	18.0×35.5					
reservation to	10.0×20.0	12.5 × 20.0	12.5 × 25.0	16.0×25.0	16.0 × 25.0	16.0×31.5	18.0×35.5						
1,500	>	.492 x .984 12.5 x 25.0	.630 x .984 16.0 x 25.0	.630×1.240 16.0×31.5	.630×1.398 16.0×35.5	.709×1.575 18.0×40.0					11016		
2,200	.492×.984 12.5×25.0	<b></b>	.630 x .984 16.0 x 25.0	.630×1.398 16.0×35.5	.709 × 1.398 18.0 × 35.5								
3,300		.630×1.240 16.0×31.5	.630×1.398 16.0×35.5	.630x1.24 16.0x31.5									
4,700	.630×1.240 16.0×31.5	.630×1.398 16.0×35.5	.709×1.398 18.0×35.5										
6,800	.630×1.398	.709×1.575	10.0 x 33.3										
10,000	16.0×35.5 .709×1.575 18.0×40.0	18.0×40.0											

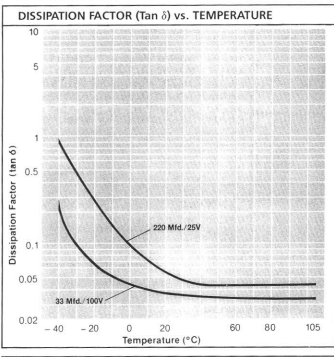
NOTE: WV: Maximum rated DC working voltage @ +105°C. SV: Maximum rated DC surge voltage at +105°C.

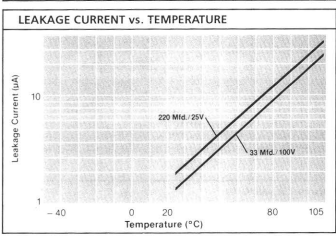




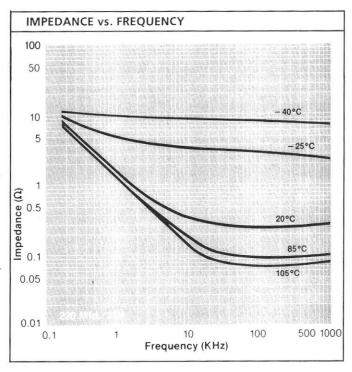
## RMR 105°C Subminiature Radial Aluminum Electrolytic ENVIRONMENTAL PERFORMANCE

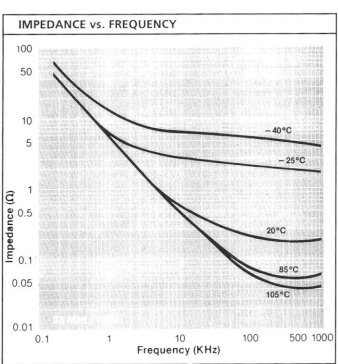






IMPE	DANC	E RAT	IO (Ma	ximu	m) @ 12	0 Hz				
Temperature	Rated WVDC									
Ratio	6.3	10	16-25	35	50-100	160-250	350-450			
-25°C/+25°C	4	3	2	2	2	2	3			
-40°C/+25°C	8	6	4	4	3	3	_			

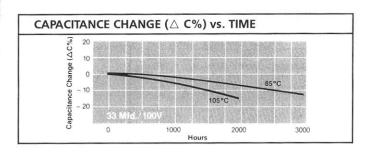


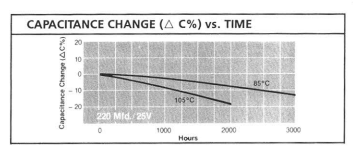


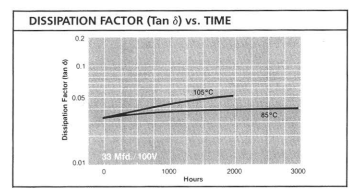
Rated	Capacitance Change (△ C%)				
WVDC	-25°C	-40°C			
5.3-100	≤25%	≤40%			
60-250	≤30%	_			
350-450	≤40%	-			

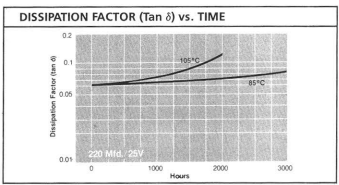


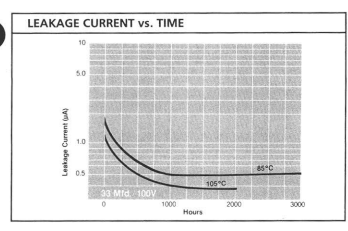
## RMR 105°C Subminiature Radial Aluminum Electrolytic ENDURANCE TEST DATA

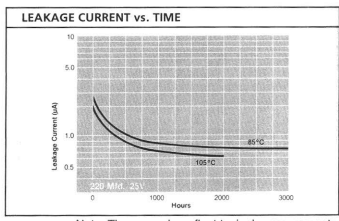












#### **ENDURANCE TEST**

2,000 hours, dry circulating air,

#### Capacitance Change:

@+105°C @ rated voltage

 $\triangle C \le 16$  WVDC,  $\triangle C \le 30\%$  initial readings  $\triangle C \ge 25$  WVDC,  $\triangle C \le 25\%$  initial readings

#### Dissipation Factor:

DF ≤200% +25°C Specification

#### Leakage Current:

≤ +25°C Max. allowable values

Note: These graphs reflect typical measurements.

#### SHELF LIFE TEST

1,000 hours, +105°C, no applied voltage

#### Capacitance:

△C≤ within +25°C specification

#### Dissipation Factor:

DF ≤250% +25°C Specification

#### Leakage Current:

≤300% +25°C Specification



### STANDARD PART LISTING: Tolerance ±20%(M) Standard

PART	Capacitance	WVDC	Maximum Dissipation	Maximum ESR	Leakage	RMS Ripple	PH	YSICAL DIMEN	NSIONS in/	mm
NUMBER	MFD.	(SVDC)	Factor (tanb) 120Hz, +25°C	Ω 120Hz, + 25°C	Current (µA) @ 5min, + 25°C	Current (mA) 120Hz, + 105°C	Case Diameter	Case Length	Lead Spacing	Lead Thickness
474RMR050M	0.47	50(63)	.10	282	2	9	.197 5.0	.433 11.0	.079 2.0	.020 0.5
105RMR050M	1.0	50(63)	.10	132	2	15	.197 5.0	.433 11.0	.079	.020
105RMR100M	1.0	100(125)	.08	106	2	17	.197 5.0	.433 11.0	.079 2.0	0.020
105RMR350M	1.0	350(400)	20	264	12	25	· .394 10.0	.512 13.0	.197 5.0	.024 0.6
105RMR450M	1.0	450(500)	.20	264	12	30	.394 10:0	.630 16.0	.197 5.0	0.6
155RMR050M	1.5	50(63)	.10	88	2	18	.197 5.0	.433 11.0	.079	.020 0.5
225RMR050M	2.2	50(63)	.10*	60	2	21	.197 5.0	.433 11.0	079 2.0	020 0.5
225RMR100M	2.2	100(125)	.08	48	2	27	.197 5.0	.433 11.0	.079 2.0	.020 0.5
225RMR250M	2.2	250(300)	.12	72	12	· 32	315 8.0	.551 14.0	.138 3.5	.024
225RMR350M	2.2	350(400)	.20	120	12	40	.394 ¹ 10.0	.630 16.0	.197 5.0	.024
225RMR450M	2.2	450(500)	.20	120	12	50	.394 10.0	.787 20.0	.197 5.0	.024
335RMR050M	3.3	50(63)	.10	40	2	30	.197 5.0	.433 11.0	.079	.020
335RMR100M	3.3	100(125)	08	32	2	44	.197 5.0	.433 11.0	.079	.020 0.5
335RMR250M	3.3	250(300)	.12	48	12	47	.315	551 14.0	138	.024
335RMR350M	3.3	350(400)	.20	80	13	60	.394 10.0	.630 16.0	.197 5.0	.024 0.6
335RMR450M	3.3	450(500)	.20	80	13	76	.512 13.0	.787 20.0	.197	.024
475RMR050M	4.7	50(63)	.10	28	2	35	.197	.433 11.0	.079	.020 0.5
475RMR063M	4.7	63(79)	.10	28	2	35	.197	.433	.079	.020
475RMR100M	4.7	100(125)	.08	22	2	50	.248	.433	098	.024
475RMR160M	4.7	160(200)	.12	34	12	55	.315 8.0	.551 14.0	.138	.024
475RMR250M	4.7	250(300)	.12	34	13	55	.394 10.0	630	197	.024
200000000000000000000000000000000000000	4.7	350(400)	.12	56	14	75	.394	.787 20.0	197	.024
475RMR350M		450(500)		56	15	96	.512 13.0	.984 25.0	.197	.024
475RMR450M	4.7		.20	BELLY 1.7 S. S. S. S. S. W. S. B. S. S. S.	2	48	.197 5.0	.433 11.0	.079	.020
685RMR050M	6.8	50(63)	.10	19	2		.197	.433	.079	.020
106RMR050M	10	50(63)	.10	13	STEEDS AN ALTERY SECTION	61	5.0 .248 6.3	11.0 .433 11.0	098	.024
106RMR063M	10	63(79)	10	13	2	60	.315	.453	.138	.024
106RMR100M	10	100(125)	.08		2	100	394	.630	.197	.024
106RMR160M	10	160(200)	.12	16	14	89	10.0	16.0 .787	5.0	0.6
106RMR250M	10	250(300)	.12	16	15	100	.512	.984	197	.024
106RMR350M	10	350(400)	.20	26	17	130	13.0	25.0 .984	5.0 .295	0.6
106RMR450M	10	450(500)	.20	26	19	180	16.0 .197	25.0 .433	079	0.8
156RMR035M	15	35(44)	.12	11	2	83	5.0	11.0 .433	2.0	0.5
156RMR050M	.15	50(63)	.10	8.8	2	86	6.3	.453	2.5	.024
156RMR100M	15	100(125)	.08	7.1	3	135	8.0	11.5	3.5	0.6



### **STANDARD PART LISTING:** Tolerance ± 20%(M) Standard (Continued)

PART	Capacitance	WVDC	Maximum Dissipation	Maximum ESR	Leakage	RMS Ripple	PHYSICAL DIMENSIONS in/mm			
NUMBER	MFD.	(SVDC)	Factor (tanô) 120Hz, +25°C	Ω 120Hz, + 25°C	Current (μA) @5min, +25°C	Current (mA) 120Hz, + 105°C	Case Diameter	Case Length	Lead Spacing	Lead Thickness
156RMR160M	15	160(200)	.12	11	15	132	.394 10.0	.787 20.0	.197 5.0	.024 0,6
156RMR250M	15	250(300)	.12	11	18	145	.492 12.5	.787 20.0	.197 5.0	.024 0.6
226RMR025M	22	25(32)	15	9.1	2	80	197 5.0	.433 11.0	.079 2.0	.020 0.5
226RMR035M	22	35(44)	.12	7.2	2	105	.248 6.3	.433 11.0	.098	.024 0.6
226RMR050M	22	50(63)	.10	6.0	3	110	.248 6.3	.433 11.0	.098 2.5	024 0.6
226RMR063M	22	63(79)	.10	6.0	3	120	.315 8.0	.453 11.5	.138 3.5	.024 0.6
226RMR100M	22	100(125)	.08	4.8	5	170	.394 10.0	.492 12.5	197 5.0	.024 0.6
226RMR160M	22	160(200)	.12	7.2	18	175	.492 12.5	.787 20.0	.197 5.0	.024 0.6
226RMR250M	22	250(300)	12	7.2	21	180	.492 12.5	.984 25.0	197 5.0	.024 0.6
226RMR350M	22	350(400)	.20	12	26	230	.630 16.0	1:240 31.5	.295 7.5	0.8
226RMR450M	22	450(500)	.20	12	30	294	.709 18.0	1.398 35.5	.295 7.5	.032 0.8
336RMR016M	33	16(20)	.17	6.8	2	100	.197 5.0	.433 11.0	.079	.020
336RMR035M	33	35(44)	.12	4.8	3	140	.248 6.3	.433 11.0	.098 2.5	024
336RMR050M	33	50(63)	.10	4.0	4	150	.315 8.0	.453 11.5	.138	024
336RMR063M	33	63(79)	10	4.0	5	155	.315 8.0	.453 11.5	.138 3.5	.024 0.6
336RMR080M	33	80(100)	.10	4.0	6	160	.394 10.0	.630 16.0	.197 5.0	.024
336RMR100M	33	100(125)	.08	3.2	7	210	.394 10.0	.630 16.0	197 5.0	.024
336RMR160M	33	160(200)	.12	4.8	21	220	.492 12.5	.984 25.0	.197 5.0	.024
336RMR250M	33	250(300)	.12	4.8	27	235	.630 16.0	.984 25.0	.295 7.5	.032
336RMR350M	33	350(400)	.20	8.0	34	310	.630 16.0	1.398 35.5	.295 7.5	.032
476RMR010M	47	10(13)	.20	5.6	2	83	.197 5.0	.433 11.0	079 2.0	.020
476RMR025M	47	25(32)	.15	4.2	3	140	.248 6.3	.433 11.0	.098	.024
	47	50(63)	.10	2.8	5	190	.315 8.0	.453 11.5	.138	.024
476RMR050M	47		.10	2.8	6	210	.394 10.0	.492 12.5	.197 5.0	.024 0.6
476RMR063M	A STATE OF THE STA	63(79)	.10		8	220	.394 .10.0	.630	.197	.024
476RMR080M	47	80(100)	Mark and the process was to	2.3	10	320	.394	.787 20.0	5,0 .197 5.0	0.6
476RMR100M	47	100(125)	08	2.3		295	.630	.984	.295	.032
476RMR160M	47	160(200)	.12	3.4	26		16.0 .630	1.240	7.5 .295	0.8
476RMR250M	47	250(300)	.12	3.4	34	330	16.0 .709	31.5 1.575	7.5	0.8
476RMR350M	47	350(400)	.20	5.6	43	360	18.0	.433	7.5	.024
686RMR016M	68	16(20)	.17	3.3	3	165	6.3 .315	11.0 .453	2.5	0.6
686RMR035M	68	35(44)		2.3	5	235	.394	.492	3.5 .197	.024
686RMR050M	68	50(63)	.10	1.9	7	260	10.0 .394	12.5 .630	5.0 .197	0.6
686RMR063M	68	63(79)	1.10	1,9	9	275	10.0 .394	16.0 .787	5.0 .197	.024
686RMR080M	68	80(100)	.10	1.9	11	290	10.0	20.0	5.0	0.6



**STANDARD PART LISTING:** Tolerance ±20%(M) Standard (Continued)

inches/mm

# DADT	Conselle	Mano	Maximum	Maximum	Leakage	DMC Dinale	PH	IYSICAL DIMEN	ISIONS in/r	nm
PART NUMBER	Capacitance MFD.	(SVDC)	Dissipation Factor (tanô) 120Hz, + 25°C	ESR Ω 120Hz, + 25°C	Current (µA) @ 5min, +25°C	RMS Ripple Current (mA) 120Hz, + 105°C	Case Diameter	Case Length	Lead Spacing	Lead Thickness
686RMR100M	68	100(125)	.08	1.6	13	400	.394 10.0	.787 20.0	.197 5.0	024 0.6
686RMR160M	68	160(200)	12	2.3	32	400	.630 16.0	1.240 31.5	.295 7.5	.032 0.8
686RMR250M	68	250(300)	.12	2.3	44	440	.630 16.0	1.398 35.5	295 7.5	.032 0.8
107RMR010M	100	10(13)	.20	2.6	2	146	248 6.3	.433 11.0	.098 2.5	.024 0.6
107RMR025M	100	25(32)	15	2.0	5	250	.315 8.0	.453 11.5	138 3.5	.024 0.6
107RMR035M	100	35(44)	.12	1.6	7	290	394 10.0	.492 12.5	.197 5.0	.024 0.6
107RMR050M	100	50(63)	. 10	1.3	10	330	.394 10.0	.630 16.0	197 5.0	.024 0.6
107RMR063M	100	63(79)	10	1.3	13	.340	.394 10.0	.787 20.0	.197 5.0	.024 0.6
107RMR100M	100	100(125)	.08	1.1	20	470	.492 12.5	.787 20.0	197 5.0	.024 0.6
107RMR160M	100	160(200)	.12	1.6	42	505	.630 16.0	1.398 35.5	.295 7.5	.032 0.8
107RMR250M	100	250(300)	.12	1.6	60	550	709 18.0	1.575 40.0	.295 7.5	.032 0.8
157RMR016M	150	16(20)	.17	1.5	5	270	.315 8.0	.453 11.5	.138	.024 0.6
157RMR025M	150	25(32)	.15	1.3	8	325	.394 10:0	.492 12.5	197 5.0	024 0.6
157RMR035M	150	35(44)	.12	1.1	11	390	.394 10.0	.630 16.0	.197 5.0	.024
157RMR050M	150	50(63)	.10	.88	15	440	.394 10.0	787 20.0	.197 5.0	.024 0.6
157RMR063M	150	63(79)	.10	.88	19	445	.492 12.5	.787 20.0	.197 5.0	.024
157RMR080M	150	80(100)	.10	.88	.24	480	492 12.5	.787 20.0	.197 5.0	.024 0.6
157RMR100M	150	100(125)	.08	.71	30	610	.492 12.5	.787 20.0	.197	.024
	220	100(123)	20	1.2	50	260	315	453 11.5	.138 3.5	024
227RMR010M	220	16(20)	.17	1.0	8	335	.394	.492 12.5	.197 5.0	.024
227RMR016M	220	25(32)	.15	91	11	400	.394 10.0	.630 16.0	197 5.0	024
227RMR025M			12	.72	16	480	.394	.787 20.0	.197	024
227RMR035M	220	35(44)	10	60	22	545	492 12.5	787 20 0	197 5.0	024
227RMR050M	220	50(63)		.60	28	550	.492 12.5	.787 20.0	.197	.024
227RMR063M	220	63(79)	.10	.60	36	600	512 13.0	.984 25.0	197	0.6
-227RMR080M	220	80(100)	10	.48	43	750	630 16.0	.984 25.0	.295 7.5	.032
227RMR100M	220	100(125)	.08		7	340	394 10.0	.492 12.5	.197 5.0	.024
337RMR010M	330	10(13)	.20	80	Backer Doc B. S. S.		.394	.630	197	.024
337RMR016M	330	16(20)	.17	.68	11	425	10.0 394	16.0 .787	5.0 197	0.6
337RMR025M	330	25(32)	.15	61	17	495	10.0	787	5.0 197	.024
337RMR050M	330	50(63)	.10	.40	33	700	12.5 .492	20.0	5.0 197	0.6
337RMR063M	330	63(79)	.10	.40	42	730	12.5 630	1.240	5.0 295	0.6
337RMR080M	330	80(100)	.10	.40	53	860	16.0	31.5 1.240	7.5	0.8
337RMR100M	330	100(125)	.08	.32	66	930	16.0	31.5	7.5	.0.8



#### STANDARD PART LISTING: Tolerance + 20%(M) Standard (Continued)

inches/mm

PART	Capacitance	WVDC	Maximum Dissipation	Maximum ESR	Leakage	RMS Ripple	PH	IYSICAL DIMEI	NSIONS in/r	nm
NUMBER	MFD.	(SVDC)	Factor (tanδ) 120Hz, + 25°C	Ω 120Hz, + 25°C	Current (µA) @ 5min, + 25°C	Current (mA) 120Hz, + 105°C	Case Diameter	Case Length	Lead Spacing	Lead Thickness
477RMR6R3M	470	6.3(8)	.24	.68	6	420	.394 10.0	492 12.5	197 5.0	024
477RMR010M	470	10(13)	.20	.56	10	440	.394 10.0	.630 16.0	.197 5.0	0.6
477RMR016M	470	16(20)	17	.47	16	575	.394 10.0	.787 20.0	.197 5.0	.024 0.6
477RMR025M	470	25(32)	.15	.43	24	725	.492 12.5	.787 20.0	.197 5.0	0.6
477RMR035M	470	35(44)	.12	.34	33	780	.492 12.5	.984 25.0	.197 5.0	.024 0.6
477RMR050M	470	50(63)	.10	.28	47	900	.630 16.0	.984 25.0	.295 7.5	.032 0.8
477RMR063M	470	63(79)	10	.28	60	925	.630 16.0	.984 25.0	295 7.5	.032 0.8
477RMR080M	470	80(100)	.10	.28	76	950	.630 16.0	1.398 35.5	.295 7.5	032 0.8
477RMR100M	470	100(125)	.08	23	94	1,060	.709 18.0	1.398 35.5	295 7.5	.032 0.8
687RMR6R3M	680	6.3(8)	.24	.47	9	580	.394 10.0	.630 16.0	.197 5.0	0.6
687RMR010M	680	10(13)	.20	39	13	560	.394 10 0	.787 20.0	197 5.0	0.6
687RMR016M	680	16(20)	.17	.33	22	790	.492 12.5	.787 20.0	.197 5.0	.024 0.6
687RMR025M	680	25(32)	.15	.29	34	890	.492 12.5	.984 25.0	.197 5.0	0.24
687RMR035M	680	35(44)	12	.23	48	940	.630 16.0	.984 25.0	.295 7.5	.032 0.8
687RMR050M	680	50(63)	10	.20	68	1,025	.630 16.0	.984 25.0	.295 7.5	.032 0.8
687RMR063M	680	63(79)	.10	.20	86	1,125	.630 16.0	1.240 31.5	.295 7.5	032 0.8
687RMR080M	680	80(100)	10	.20	109	1,280	.709 18.0	1.398 35.5	.295 7.5	.032 0.8
108RMR6R3M	1,000	6.3(8)	.24	.32	13	690	.394 10.0	.787 20.0	.197 5.0	.024 0.6
108RMR010M	1,000	10(13)	.24	.32	13	690	.492 12.5	.787 20.0	.197 5.0	0.24
108RMR016M	1,000	16(20)	.17	22	32	1,000	.492 12.5	.984 25.0	.197 5.0	0.6
108RMR025M	1,000	25(32)	.15	.20	50	1,150	.630 16.0	.984 25.0	295 7.5	032 0.8
108RMR035M	1,000	35(44)	.12	.16	70	1,200	.630 16.0	.984 25.0	295 7.5	.032
108RMR050M	1,000	50(63)	10	.13	100	1,250	.630 16.0	1.240 31.5	295 7.5	032 0.8
108RMR063M	1,000	63(79)	.10	.13	126	1,550	.709 18.0	1.398 35.5	.295 7.5	.032
158RMR010M	1,500	10(13)	22	.19	30	920	.492 12.5	.984 25.0	197 5.0	0.6
158RMR016M	1,500	16(20)	.19	.17	48	1,250	.630 16.0	.984 25.0	.295 7.5	.032
158RMR025M	1,500	25(32)	17	15	75	1,425	.630 16.0	1 240 31 5	295 7.5	.032
158RMR035M	1,500	35(44)	.14	.12	105	1,675	.630 16.0	1.398 35.5	.295 7.5	032
158RMR050M	1,500	50(63)	12	.11	150	1,720	.709 18.0	1.575 40.0	.295 7.5	032
228RMR6R3M	2,200	6.3(8)	.28	.17	28	950	.492 12.5	.984 25.0	.197 5.0	.024
228RMR016M	2,200	16(20)	.20	13	71	1,500	.630 16.0	.984 25.0	.295 7.5	.032
228RMR025M	2,200	25(32)	.19	12	110	1,760	.630 16.0	1,398 35.5	.295	032
228RMR035M	2,200	35(44)	.16	.10	154	1,960	.709 18.0	1.398	.295	.032



#### **STANDARD PART LISTING:** Tolerance ±20%(M) Standard (Continued)

inches/mm

₽_ PART	Capacitance MFD.	WVDC (SVDC)	Maximum Dissipation	Maximum ESR Ω 120Hz, + 25°C	Leakage	RMS Ripple Current (mA) 120Hz, + 105°C	PHYSICAL DIMENSIONS in/mm			
NUMBER			Factor (tanδ) 120Hz, +25°C		Current (μA) @5min, +25°C		Case Diameter	Case Length	Lead Spacing	Lead Thickness
338RMR6R3M	3,300	6.3(8)	.30	.12	42	1,250	.630 16.0	.984 25.0	.295 7.5	.032 0.8
338RMR010M	3,300	10(13)	.26	.11	66	1,600	.630 16.0	1.240 31.5	.295 7.5	.032
338RMR016M	3,300	16(20)	.23	.09	106	1,800	.630 16.0	1.398 35.5	.295 7.5	.032 0.8
338RMR025M	3,300	25(32)	.21	.08	165	2,050	.630 16.0	1.240 31.5	.295 7.5	.032 0.8
478RMR6R3M	4,700	6.3(8)	.32	.09	60	1,650	.630 16.0	1.240 31.5	.295 7.5	0.8
478RMR010M	4,700	10(13)	.28	.08	94	1,910	.630 16.0	1.398 35.5	.295 7.5	.032
478RMR016M	4,700	16(20)	.25	.07	151	2,200	.709 18.0	1.398 35.5	.295 7.5	.032
688RMR6R3M	6,800	6.3(8)	.36	.07	86	2,000	.630 16.0	1.398 35.5	.295 7.5	.032 0.8
688RMR010M	6,800	10(13)	.32	.06	136	2,200	.709 18.0	1.575 40.0	.295 7.5	.032 0.8
109RMR6R3M	10,000	6.3(8)	.44	.06	126	2,300	.709 18.0	1.575 40.0	.295 7.5	.032 0.8

Note 1: WVDC: Maximum rated DC Working Voltage at +105°C.

Note 2: SVDC: Maximum rated DC Surge Voltage at + 105°C.

Note 3: Dissipation Factor (tanδ) Maximum; 120Hz, +25°C.

Note 4: ESR: Maximum Equivalent Series Resistance; 120Hz, +25°C nominal capacitance, maximum dissipation factor.

Note 5: Maximum Leakage Current; Rated WVDC, 5 Minutes, +25°C.

Note 6: RMS Ripple Current; 120Hz, +105°C.

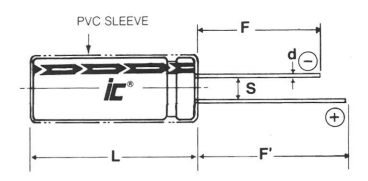
Note 7: Capacitance Tolerance is measured at 120Hz, +25°C

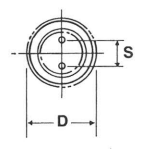
Note 8: All measurements are performed using the bridge method.





## 105°C Subminiature Radial Aluminum Electrolytic PHYSICAL DIMENSIONS





RMR	LEAD INFORM	IATION vs CAS	E SIZE inches mm.
Case Diameter (D)	Lead Spacing (S)	Lead Spacing Tol (S)	Lead Wire (d)
.197	.079	±.02	.020
5.0	2.0	±0.5	0.5
.248	.098	±.02	.020
6.3	2.5	±0.5	0.5
.315	.138	±.02	.024
8.0	3.5	±0.5	0.6
.394	.197	±.02	.024
10.0	5.0	±0.5	0.6
.492	.197	±.02	.024
12.5	5.0	±0.5	0.6
.630	.295	±.02	.032
16.0	7.5	±0.5	0.8
.709	.295	±.02	.032
18.0	7.5	±0.5	0.8

	CASE TOLERANCE							
Case Diameter (D)	Tolerance Case Diameter (D)	Case Length (L)	Tolerance Case Length (L)					
≤.394	≤.020	≤.650	≤.039					
≤ 10.0	≤0.5	≤16.0	≤1.0					
≥.492	≤.039	≥.787	≤.078					
≥12.5	≤1.0	≥20.0	≤2.0					

LEAD L	ENGTH inch		
Cathode Lead Length (F)	Anode Lead Length (F¹)		
.591 Min.	.748 Min.		
15.0 Min.	19.0 Min.		

Note 1: Dimensions shown do not include sleeve thickness. Note 2: Case Vent is standard on all diameters ≥ 315 in



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