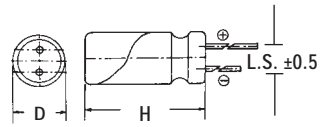


Aluminum Radial-Lead Electrolytic Capacitors (±20%)

Leakage Current (20°C)	After 1 min.	0.03CV or 4µA, whichever is greater
	After 2 min.	0.01CV or 3µA, whichever is greater



† CROSS REFERENCES: Elna: RC2/RE2; IC: RAR/RSS; Marcon: SEM/SSM; Nichicon: LB/VX/USA/SR/SA;
Rubycon: MS7/TWSS; Sprague: 501D/513D; UCC: SME/SRE/SRA/SRG; Panasonic: KAKS/SU

85°C – General Purpose

Quantity SAVE

SALE

* Prepackaged: order in increments of 10, 100 or 500

* Prepackaged: order in increments of 10, 100 or 500

Part No.	Mfr. Cross Ref. No.†	Value (µF)	Voltage	Size (mm) D x H x L.S.	Pricing			
					1	10	100	500
330464CJ	RA0.47/50	0.47	50V	5 x 11 x 2.0	* .045	\$.039	\$.03	
330536CJ	RA.47/160	0.47	160V	5 x 11 x 2.0	* .151	.103	.07	
330430CJ	RA1/25	1	25V	5 x 11 x 2.0	* .045	.039	.03	
94160CJ	5R1/50	1	50V	4 x 5 x 1.5	* .12	.08	.05	
29832CJ	R1/50	1	50V	5 x 11 x 2.0	* .063	.053	.042	
330544CJ	RA1/160	1	160V	6 x 11 x 2.5	* .047	.045	.04	
330587CJ	RA1/250	1	250V	6 x 11 x 2.5	* .065	.06	.053	
330405CJ	RA2.2/16	2.2	16V	5 x 11 x 2.0	* .045	.039	.03	
93730CJ	R2.2/50	2.2	50V	5 x 11 x 2.0	* .038	.033	.026	
199021CJ	R2.2J/100	2.2	100V	5 x 11 x 2.0	* .038	.032	.024	
135184CJ	R3.3/50	3.3	50V	5 x 11 x 2.0	* .05	.04	.03	
330413CJ	RA4.7/16	4.7	16V	5 x 11 x 2.0	* .045	.04	.03	
330448CJ	RA4.7/25	4.7	25V	5 x 11 x 2.0	* .045	.039	.03	
31001CJ	R4.7/50	4.7	50V	6 x 11 x 2.0	* .042	.037	.029	
330595CJ	RA4.7/250	4.7	250V	8 x 11 x 3.5	* .112	.094	.083	
198838CJ	R10J/16	10	16V	5 x 11 x 2.0	* .045	.03	.025	
94211CJ	5R10/25	10	25V	4 x 5 x 1.5	* .13	.08	.05	
94220CJ	5R10/35	10	35V	5 x 5 x 2.0	* .09	.07	.065	
94369CJ	7R10/35	10	35V	5 x 7 x 2.0	* .11	.06	.04	
29892CJ	R10/50	10	50V	5 x 11 x 2.0	* .067	.055	.045	
330481CJ	RA10/63	10	63V	5 x 11 x 2.0	* .056	.047	.038	
199048CJ	R10J/100	10	100V	6 x 11 x 2.5	* .07	.06	.05	
330552CJ	RA10/160	10	160V	8 x 11 x 3.5	* .122	.114	.093	
330608CJ	RA10/250	10	250V	10 x 15 x 5.0	* .16	.133	.114	
330632CJ	RA10/350	10	350V	10 x 20 x 5.0	.25	.226	.20	.171
330641CJ	RA10/450	10	450V	13 x 21 x 5.0	.46	.414	.333	.241
198846CJ	R22J/16	22	16V	5 x 11 x 2.0	* .04	.035	.026	
189918CJ	R22J/25	22	25V	5 x 11 x 2.0	* .039	.033	.025	
198942CJ	R22J/35	22	35V	5 x 11 x 2.0	* .029	.026	.023	
93738CJ	R22/50	22	50V	5 x 11 x 2.0	* .062	.056	.039	
199056CJ	R22J/100	22	100V	6 x 11 x 2.5	* .15	.09	.06	
330659CJ	RA22/450	22	450V	16 x 26 x 7.5	.58	.517	.456	.39
198854CJ	R33J/16	33	16V	5 x 11 x 2.0	* .038	.034	.026	
198926CJ	R33J/25	33	25V	5 x 11 x 2.0	* .037	.032	.024	
93746CJ	R33/50	33	50V	6 x 11 x 2.5	* .055	.05	.045	
199064CJ	R33J/100	33	100V	8 x 11 x 3.5	* .089	.08	.072	
330667CJ	RA33/450	33	450V	16 x 30 x 7.5	1.09	.97	.86	.62
135302CJ	R47/10	47	10V	5 x 12 x 2.0	* .04	.03	.025	
198862CJ	R47J/16	47	16V	5 x 11 x 2.0	* .04	.032	.023	
93754CJ	R47/25	47	25V	5 x 11 x 2.0	* .053	.037	.029	
198951CJ	R47J/35	47	35V	5 x 11 x 2.0	* .05	.04	.03	
31115CJ	R47/50	47	50V	6 x 11 x 2.5	* .067	.056	.05	
330499CJ	RA47/63	47	63V	8 x 12 x 3.5	* .089	.075	.064	
199072CJ	R47J/100	47	100V	10 x 12 x 5.0	* .15	.13	.10	
330561CJ	RA47/160S	47	160V	10 x 20 x 5.0	.34	.31	.276	.238
330616CJ	RA47/250	47	250V	13 x 25 x 5.0	.57	.508	.447	.388
330675CJ	RA47/450	47	450V	18 x 30 x 7.5	1.75	1.21	.92	.70
207812CJ	R100/10	100	10V	5 x 11 x 2.0	* .08	.06	.05	
330421CJ	RA100/16	100	16V	5 x 11 x 2.0	* .056	.055	.048	

Part No.	Mfr. Cross Ref. No.†	Value (µF)	Voltage	Size (mm) D x H x L.S.	Pricing			
					1	10	100	500
94289CJ	5R100/16	100	16V	6 x 5 x 2.5	* .15	\$.12	\$.09	
94431CJ	7R100/16	100	16V	6 x 7 x 2.5	* .09	.081	.069	
93762CJ	R100/25	100	25V	6 x 11 x 2.5	* .078	.056	.039	
198969CJ	R100J/35	100	35V	6 x 11 x 2.5	* .07	.06	.05	
29963CJ	R100/50	100	50V	8 x 11 x 3.5	* .078	.067	.056	
330501CJ	RA100/63	100	63V	8 x 14 x 3.5	* .122	.114	.095	
330528CJ	RA100/100	100	100V	10 x 20 x 5.0	.33	.282	.266	.19
330579CJ	RA100/160S	100	160V	13 x 25 x 5.0	.56	.498	.437	.371
330624CJ	RA100/250	100	250V	16 x 30 x 7.5	1.25	1.09	.95	.68
330683CJ	RA100/450	100	450V	22 x 42 x 10.5	3.39	3.03	2.08	1.56
135124CJ	7R220/10	220	10V	6 x 7 x 2.5	.26	.23	.19	.142
198871CJ	R220J/16	220	16V	6 x 11 x 2.5	* .11	.07	.06	
30497CJ	R220/25	220	25V	8 x 11 x 3.5	* .08	.06	.05	
93771CJ	R220/35	220	35V	8 x 12 x 5.0	* .09	.08	.07	
93779CJ	R220/50	220	50V	10 x 15 x 5.0	* .167	.133	.10	
330510CJ	RA220/63	220	63V	10 x 17 x 5.0	.27	.235	.219	.181
199081CJ	R220J/100	220	100V	12 x 25 x 5.0	.52	.47	.37	.28
198890CJ	R330J/16	330	16V	8 x 11 x 3.5	* .14	.07	.06	
93797CJ	R330/25	330	25V	8 x 12 x 3.5	* .144	.10	.089	
198977CJ	R330J/35	330	35V	10 x 12 x 5.0	.20	.18	.144	.108
330472CJ	RA330/50	330	50V	10 x 20 x 5.0	.26	.235	.209	.181
199099CJ	R330J/100	330	100V	12 x 25 x 5.0	.60	.54	.43	.32
330384CJ	RA470/10	470	10V	8 x 11 x 3.5	* .103	.083	.067	
93810CJ	R470/16	470	16V	8 x 11 x 3.5	* .11	.103	.099	
31182CJ	R470/25	470	25V	8 x 14 x 5.0	* .133	.111	.10	
93818CJ	R470/35	470	35V	10 x 16 x 5.0	* .17	.15	.13	
93826CJ	R470/50	470	50V	10 x 20 x 5.0	.32	.31	.21	.144
199101CJ	R470J/100	470	100V	16 x 25 x 7.5	1.15	.78	.69	.58
330456CJ	RA680/25S	680	25V	8 x 16 x 3.5	.97	.87	.78	.70
330392CJ	RA1000/10	1000	10V	8 x 14 x 3.5	* .132	.114	.091	
30016CJ	R1000/16	1000	16V	10 x 16 x 5.0	* .16	.14	.12	
93834CJ	R1000/25	1000	25V	10 x 20 x 5.0	* .25	.23	.18	
286045CJ	Q399L	1000	35V	12 x 20 x 5.0	.50	.46	.41	.33
93842CJ	R1000/50	1000	50V	13 x 25 x 5.0	.58	.51	.455	.38
302578CJ	R51000/50	1000	50V	18 x 21 x 7.5	.45	.40	.36	.31
199110CJ	R1000J/100	1000	100V	18 x 40 x 7.5	2.29	2.06	1.65	1.24
133146CJ	R2200/16	2200	16V	10 x 20 x 5.0	.36	.31	.267	.244
30534CJ	R2200/25	2200	25V	13 x 21 x 5.0	.61	.545	.444	.333
198985CJ	R2200J/35	2200	35V	16 x 25 x 7.5	1.39	1.25	.99	.74
198977CJ	R3300J/16	3300	16V	12 x 25 x 5.0	.49	.39	.33	.29
30892CJ	R3300/25	3300	25V	13 x 29 x 5.0	.79	.72	.545	.48
198993CJ	R3300J/35	3300	35V	16 x 35 x 7.5	.87	.77	.67	.57
199013CJ	R3300J/50	3300	50V	18 x 35 x 7.5	2.15	1.94	1.55	1.16
198900CJ	R4700J/16	4700	16V	16 x 25 x 7.5	.79	.71	.57	.43
93851CJ	R4700/25	4700	25V	16 x 31 x 7.5	1.10	.94	.78	.61
199005CJ	R4700J/35	4700	35V	18 x 35 x 7.5	1.35	1.25	1.15	1.05
163302CJ	R4700/50	4700	50V	22 x 42 x 10	2.25	1.99	1.67	1.45
31511CJ	R6800/16	6800	16V	16 x 26 x 7.5	1.10	.87	.76	.66
198934CJ	R6800J/25	6800	25V	18 x 35 x 7.5	1.59	1.43	1.14	.86

105°C – HT Type General Purpose

158481CJ	R0.47B100	0.47	100V	5 x 11 x 2.0	* .05	\$.04	\$.03	
330771CJ	RB1/50	1	50V	5 x 11 x 2.0	* .056	.046	.036	
158490CJ	R1B100	1	100V	5 x 11 x 2.0	* .06	.05	.04	
330835CJ	RB1/160	1	160V	5 x 11 x 2.0	* .078	.067	.055	
330780CJ	RB4.7/50	4.7	50V	5 x 11 x 2.0	* .056	.046	.036	
330851CJ	RB4.7/250	4.7	250V	8 x 11 x 3.5	* .14	.122	.105	
330691CJ	RB10/16	10	16V	5 x 11 x 2.0	* .039	.034	.029	
330798CJ	RB10/50	10	50V	5 x 11 x 2.0	* .056	.046	.036	

158529CJ	R10B100	10	100V	6 x 11 x 2.5	* .08	\$.07	\$.055	
330843CJ	RB10/160	10	160V	8 x 11 x 3.5	* .149	.132	.114	
330860CJ	RB10/250	10	250V	10 x 17 x 5.0	.22	.207	.181	.162
207870CJ	R22B/25	22	25V	5 x 11 x 2.0	* .047	.037	.028	
158326CJ	R22B35	22	35V	5 x 11 x 2.0	* .07	.05	.03	
330801CJ	RB22/50	22	50V	6 x 11 x 2.5	* .067	.055	.044	
158246CJ	R47B25	47	25V	5 x 11 x 2.0	* .06	.048	.036	
330819CJ	RB47/50	47	50V	6 x 11 x 2.5	* .102	.08	.057	