

Aluminium Electrolytic - Radial - continued

2222 165 Series – High Temperature – 125°C - continued

50 Volt d.c.							Mfrs. List No.	Order Code
µF	Ripple (mA)	ESR (Ω)	Dimensions (mm) H Dia.	Lead Dia.	Lead Pitch			
33	120	4.3	12 10	0.6	5	2222 165 51339	116-5360	
100	260	1.4	20 12.5	0.6	5	2222 165 51101	116-5361	
1000	1250	0.14	35 16	0.8	7.5	2222 165 90506	116-5617	

208395

50 Volt d.c.		Price Each					
µF	Order Code	5+	100+	500+	1K+	+	+
33	116-5360	44.00	35.00	28.00	21.00	--	--
100	116-5361	68.00	55.00	44.00	33.00	--	--
1000	116-5617	164.00	131.00	105.00	79.00	--	--

ECA Audio Caps



- High Quality Audio Grade Electrolytic Capacitor
- For use in a variety of Audio Applications

Special Features Include:

- High Fidelity
- Low Distortion, High Resolution, Low Range Loudness
- For Improved Sound Quality It Features A Special Electrolyte and Vibration Controlled Outer Sleeve

Operating Temperature	-40°C to +85°C
Tolerance	±20
DC Leakage current	≤0.01CV or 3µA whichever is greater

6.3 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
330	130	6	7			ECAOJAK331X	876-6690
330	130	5	5			ECAOJAD331X	876-6851
220	240	5	11			ECAOJAM221X	876-7033
470	380	6.3	11.2			ECAOJAM471X	876-7041
22000	1900	18	35.5			ECAOJAM223X	876-7050

6.3 Volts d.c.		Price Each					
µF	Order Code	1+	50+	100+	500+	+	+
330	876-6690	21.00	18.00	14.00	10.00	--	--
330	876-6851	13.00	11.00	9.00	7.00	--	--
220	876-7033	7.00	6.00	5.00	4.00	--	--
470	876-7041	10.00	9.00	8.00	5.00	--	--
22000	876-7050	232.00	196.00	158.00	122.00	--	--

10 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
220	120	8	7			ECA1AAK221X	876-6703
33	43	5	5			ECA1AAD330X	876-6860
100	80	6.3	5			ECA1AAD101X	876-6878
220	120	8	5			ECA1AAD221X	876-6886
330	330	6.3	11.2			ECA1AAM331X	876-7068
15000	1850	18	35.5			ECA1AAM153X	876-7076

10 Volts d.c.		Price Each					
µF	Order Code	1+	50+	100+	500+	+	+
220	876-6703	21.00	18.00	14.00	10.00	--	--
33	876-6860	13.00	11.00	9.00	7.00	--	--
100	876-6878	16.00	13.00	10.00	8.00	--	--
220	876-6886	23.00	20.00	16.00	12.00	--	--
330	876-7068	10.00	9.00	8.00	5.00	--	--
15000	876-7076	232.00	196.00	158.00	122.00	--	--

16 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
22	39	4	7			ECA1CAK220X	876-6711
33	60	5	7			ECA1CAK330X	876-6720
47	70	5	7			EAC1CAK470X	876-6738
100	91	6	7			ECA1CAK101X	876-6746
10	28	4	5			ECA1CAD100X	876-6894
22	39	5	5			ECA1CAD220X	876-6908
47	70	6.3	5			ECA1CAD470X	876-6916
100	91	8	5			ECA1CAD101X	876-6924
10	30	5	11			ECA1CAM100X	876-7084
22	75	5	11			ECA1CAM220X	876-7092
33	110	5	11			ECA1CAM330X	876-7106
47	130	5	11			ECA1CAM470X	876-7114
100	180	5	11			ECA1CAM101X	876-7122
220	280	6.3	11.2			ECA1CAM221X	876-7149
470	440	8	11.5			ECA1CAM471X	876-7157
1000	680	10	16			ECA1CAM102X	876-7165

16 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
2200	1000	12.5	20			ECA1CAM222X	876-7173
3300	1200	12.5	25			ECA1CAM332X	876-7181
4700	1360	16	25			ECA1CAM472X	876-7190
6800	1600	16	31.5			ECA1CAM682X	876-7203
10000	1800	18	35.5			ECA1CAM103X	876-7220

16 Volts d.c.		Price Each					
µF	Order Code	1+	50+	100+	500+	+	+
22	876-6711	10.00	8.00	6.00	4.00	--	--
33	876-6720	10.00	9.00	8.00	5.00	--	--
47	876-6738	10.00	9.00	8.00	5.00	--	--
100	876-6746	12.00	10.00	9.00	6.00	--	--
10	876-6894	11.00	10.00	8.00	6.00	--	--
22	876-6908	11.00	10.00	8.00	6.00	--	--
47	876-6916	16.00	13.00	10.00	8.00	--	--
100	876-6924	23.00	20.00	16.00	12.00	--	--
10	876-7084	7.00	6.00	5.00	4.00	--	--
22	876-7092	7.00	6.00	5.00	4.00	--	--
33	876-7106	7.00	6.00	5.00	4.00	--	--
47	876-7114	7.00	6.00	5.00	4.00	--	--
100	876-7122	7.00	6.00	5.00	4.00	--	--
220	876-7149	10.00	9.00	8.00	5.00	--	--
470	876-7157	16.00	13.00	10.00	8.00	--	--
1000	876-7165	32.00	26.00	22.00	17.00	--	--
2200	876-7173	70.00	60.00	48.00	37.00	--	--
3300	876-7181	109.00	91.00	74.00	56.00	--	--
4700	876-7190	113.00	95.00	77.00	59.00	--	--
6800	876-7203	155.00	130.00	105.00	82.00	--	--
10000	876-7220	232.00	196.00	158.00	122.00	--	--

25 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
10	28	4	7			ECA1EAK100X	876-6754
22	55	5	7			ECA1EAK220X	876-6762
6800	1750	18	35.5			ECA1EAM682X	876-7238

25 Volts d.c.		Price Each					
µF	Order Code	1+	50+	100+	500+	+	+
10	876-6754	10.00	8.00	6.00	4.00	--	--
22	876-6762	10.00	9.00	8.00	5.00	--	--
6800	876-7238	232.00	196.00	158.00	122.00	--	--

35 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
47	85	8	7			ECA1VAK470X	876-6770
4.7	22	4	5			ECA1VAD4R7X	876-6932
10	30	5	5			ECA1VAD100X	876-6940
22	60	6.3	5			ECA1VAD220X	876-6959
33	65	8	5			ECA1VAD330X	876-6967
47	130	5	11			ECA1VAM470X	876-7246
100	210	6.3	6.3			ECA1VAM101X	876-7254
220	350	8	11.5			ECA1VAM221X	876-7262
330	440	10	12.5			ECA1VAM331X	876-7270
470	550	10	16			ECA1VAM471X	876-7289
1000	900	12.5	20			ECA1VAM102X	876-7297
2200	1250	16	25			ECA1VAM222X	876-7300
3300	1400	16	31.5			ECA1VAM332X	876-7319
4700	1600	18	35.5			ECA1VAM472X	876-7327

35 Volts d.c.		Price Each					
µF	Order Code	1+	50+	100+	500+	+	+
47	876-6770	21.00	18.00	14.00	10.00	--	--
4.7	876-6932	11.00	10.00	8.00	6.00	--	--
10	876-6940	13.00	11.00	9.00	7.00	--	--
22	876-6959	16.00	13.00	10.00	8.00	--	--
33	876-6967	23.00	20.00	16.00	12.00	--	--
47	876-7246	7.00	6.00	5.00	4.00	--	--
100	876-7254	10.00	9.00	8.00	5.00	--	--
220	876-7262	19.00	15.00	12.00	10.00	--	--
330	876-7270	28.00	23.00	19.00	15.00	--	--
470	876-7289	32.00	26.00	22.00	17.00	--	--
1000	876-7297	70.00	60.00	48.00	37.00	--	--
2200	876-7300	113.00	95.00	77.00	59.00	--	--
3300	876-7319	155.00	130.00	105.00	82.00	--	--
4700	876-7327	232.00	196.00	158.00	122.00	--	--

50 Volts d.c.		Ripple Current (AC)		Dimensions (mm)		Mfrs. List No.	Order Code
µF	mA	D	L				
1	10	4	7			ECA1HAK010X	876-6789
2.2	16	4	7			ECA1HAK2R2X	876-6797
3.3	16	4	7			ECA1HAK3R3X	876-6800
4.7	23	4	7			ECA1HAK4R7X	876-6819
10	35	5	7			ECA1HAK100X	876-6827
22	60	6.3	7			ECA1HAK220X	876-6835
33	75	8	7			ECA1HAK330X	876-6843
1	10	4	5			ECA1HAD1R0X	876-6975
2.2	16	4	5			ECA1HAD2R2X	876-6983
3.3	16						