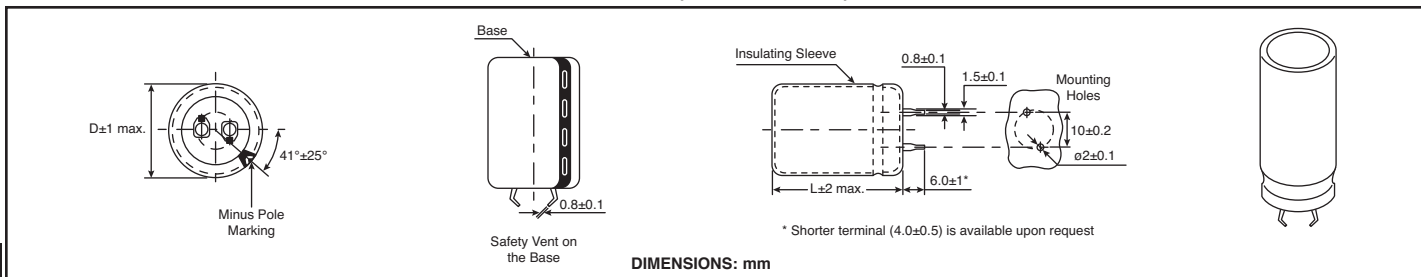


EPCOS Snap-In Aluminum Electrolytic Capacitors

RoHS Compliant This product is RoHS compliant.



85°C ALUMINUM ELECTROLYTIC SNAP-IN CAPACITORS

Features:

- High ripple current capability
- Load life of 2000 hours at 85°C

Applications:

- Switch-mode power supplies in industrial and entertainment electronics

RoHS Compliant

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Epcos Part No.	Voltage (DC)	Value (uF)	Case Size (DxL mm)	Dissipation Factor (tan δ)	Ripple Current (mA)	Price Each			
							1	10	25	50
871-B43231A2187M000	B43231A2187M000	200	180	22 x 20	0.12	0.91	2.48	1.60	1.22	.947
871-B43231A2227M000	B43231A2227M000	200	220	22 x 25	0.12	1.09	2.84	1.83	1.41	1.08
871-B43231A2337M000	B43231A2337M000	200	330	22 x 30	0.12	1.42	3.85	2.49	1.91	1.47
871-B43231A2477M000	B43231A2477M000	200	470	22 x 35	0.12	1.79	4.77	3.07	2.36	1.81
871-B43231C2687M000	B43231C2687M000	200	680	30 x 30	0.12	2.43	6.76	4.36	3.35	2.58
871-B43231D2827M000	B43231D2827M000	200	820	35 x 30	0.12	2.88	7.94	5.12	3.94	3.02
871-B43231B2108M000	B43231B2108M000	200	1000	35 x 30	0.12	3.18	9.19	5.93	4.56	3.50
871-B43231B2158M000	B43231B2158M000	200	1500	35 x 40	0.12	4.01	13.75	8.87	6.83	5.25
871-B43231E2157M000	B43231E2157M000	250	150	22 x 25	0.15	0.90	2.77	1.78	1.38	1.06
871-B43231F2227M000	B43231F2227M000	250	220	25.4 x 25	0.15	1.19	3.60	2.32	1.78	1.38
871-B43231F2337M000	B43231F2337M000	250	330	25.4 x 30	0.15	1.56	4.90	3.15	2.43	1.87
871-B43231E2477M000	B43231E2477M000	250	470	22 x 45	0.15	1.98	6.22	4.01	3.08	2.37
871-B43231G2567M000	B43231G2567M000	250	560	30 x 30	0.15	2.20	7.55	4.87	3.75	2.88
871-B43231G2687M000	B43231G2687M000	250	680	35 x 30	0.15	2.62	8.96	5.77	4.44	3.41
871-B43231E2827M000	B43231E2827M000	250	820	30 x 40	0.15	2.95	10.58	6.83	5.25	4.03
871-B43231E2108M000	B43231E2108M000	250	1000	30 x 45	0.15	3.40	12.63	8.15	6.26	4.81
871-B43231A9686M000	B43231A9686M000	400	68	22 x 20	0.15	0.56	3.13	2.02	1.55	1.19
871-B43231A9107M000	B43231A9107M000	400	100	22 x 30	0.15	0.78	4.18	2.70	2.08	1.61
871-B43231B9227M000	B43231B9227M000	400	220	30 x 30	0.15	1.38	6.80	4.39	3.38	2.60
871-B43231B9337M000	B43231B9337M000	400	330	35 x 30	0.15	1.83	12.00	7.74	5.95	4.58
871-B43231B9477M000	B43231B9477M000	400	470	30 x 50	0.15	2.43	16.52	10.66	8.20	6.30
871-B43231A9567M000	B43231A9567M000	400	560	35 x 45	0.15	2.73	19.52	12.59	9.68	7.44
871-B43231A5686M000	B43231A5686M000	450	68	22 x 25	0.20	0.46	4.05	2.61	2.00	1.53
871-B43231B5107M000	B43231B5107M000	450	100	25.4 x 30	0.20	0.65	5.47	3.53	2.72	2.09
871-B43231B9157M000	B43231B9157M000	450	150	25.4 x 30	0.20	1.05	6.10	3.93	3.02	2.32
871-B43231C5157M000	B43231C5157M000	450	150	30 x 30	0.20	0.87	7.59	4.90	3.76	2.89
871-B43231B5227M000	B43231B5227M000	450	220	25.4 x 50	0.20	1.18	10.50	6.77	5.20	4.00
871-B43231B5337M000	B43231B5337M000	450	330	30 x 50	0.20	1.55	14.71	9.49	7.30	5.61
871-B43231A5477M000	B43231A5477M000	450	470	35 x 50	0.20	1.99	20.74	13.38	10.29	7.91

105°C ALUMINUM ELECTROLYTIC SNAP-IN CAPACITORS

Features:

- High ripple current capability
- Load life of 2000 hours at 105°C

Applications:

- Switch-mode power supplies in industrial and entertainment electronics

RoHS Compliant

871-B43252A2157M000	B43252A2157M000	200	150	22 x 20	0.12	0.63	2.70	1.74	1.34	1.03
871-B43252A2227M000	B43252A2227M000	200	220	22 x 25	0.12	0.82	3.39	2.19	1.68	1.29
871-B43252A2337M000	B43252A2337M000	200	330	22 x 30	0.12	1.07	4.51	2.91	2.23	1.72
871-B43252B2477M000	B43252B2477M000	200	470	30 x 25	0.12	1.44	6.54	4.22	3.24	2.49
871-B43252B2687M000	B43252B2687M000	200	680	30 x 30	0.12	1.84	8.25	5.32	4.09	3.15
871-B43252B2108M000	B43252B2108M000	200	1000	35 x 35	0.12	2.53	11.57	7.46	5.74	4.41
871-B43252A2158M000	B43252A2158M000	200	1500	35 x 45	0.12	3.13	16.74	10.80	8.30	6.38
871-B43252E2157M000	B43252E2157M000	250	150	22 x 25	0.15	0.68	3.19	2.06	1.58	1.21
871-B43252F2227M000	B43252F2227M000	250	220	25.4 x 25	0.15	0.90	4.40	2.84	2.19	1.68
871-B43252F2277M000	B43252F2277M000	250	270	25.4 x 30	0.15	1.06	5.83	3.76	2.89	2.22
871-B43252F2337M000	B43252F2337M000	250	330	25.4 x 30	0.15	1.18	6.86	4.42	3.40	2.62
871-B43252G2397M000	B43252G2397M000	250	390	30 x 30	0.15	1.39	7.93	5.11	3.93	3.02
871-B43252G2477M000	B43252G2477M000	250	470	30 x 30	0.15	1.53	9.32	6.01	4.62	3.55
871-B43252G2567M000	B43252G2567M000	250	560	35 x 30	0.15	1.80	10.85	7.00	5.38	4.14
871-B43252F2687M000	B43252F2687M000	250	680	35 x 35	0.15	2.09	12.96	8.36	6.43	4.94
871-B43252E2827M000	B43252E2827M000	250	820	35 x 40	0.15	2.40	9.74	6.49	5.89	5.36
871-B43252E2108M000	B43252E2108M000	250	1000	35 x 45	0.15	2.76	18.23	11.76	9.04	6.95
871-B43252E2128M000	B43252E2128M000	250	1200	35 x 50	0.15	2.91	21.38	13.79	10.60	8.15
871-B43252A9686M000	B43252A9686M000	400	68	22 x 25	0.15	0.44	3.98	2.57	1.98	1.52
871-B43252C9107M000	B43252C9107M000	400	100	25.4 x 30	0.15	0.62	5.27	3.40	2.62	2.01
871-B43252B9227M000	B43252B9227M000	400	220	35 x 30	0.15	1.08	11.08	7.14	5.50	4.23
871-B43252A9337M000	B43252A9337M000	400	330	30 x 45	0.15	1.32	15.65	10.09	7.76	5.96
871-B43252A9477M000	B43252A9477M000	400	470	35 x 45	0.15	1.82	19.80	12.77	9.83	7.56
871-B43252A5476M000	B43252A5476M000	450	470	22 x 20	0.20	0.34	3.96	2.55	1.96	1.51
871-B43252A5566M000	B43252A5566M000	450	56	22 x 25	0.20	0.40	4.47	2.89	2.22	1.71
871-B43252A5686M000	B43252A5686M000	450	68	22 x 30	0.20	0.47	4.85	3.12	2.40	1.85
871-B43252B5826M000	B43252B5826M000	450	82	25.4 x 30	0.20	0.54	6.00	3.87	2.97	2.28
871-B43252B5107M000	B43252B5107M000	450	100	25.4 x 30	0.20	0.62	6.84	4.41	3.39	2.60
871-B43252C5127M000	B43252C5127M000	450	120	30 x 30	0.20	0.74	8.25	5.32	4.09	3.15
871-B43252C5157M000	B43252C5157M000	450	150	30 x 30	0.20	0.83	9.84	6.34	4.88	3.75
871-B43252C5187M000	B43252C5187M000	450	180	35 x 30	0.20	0.98	11.72	7.56	5.82	4.47
871-B43252C5227M000	B43252C5227M000	450	220	35 x 30	0.20	1.08	14.05	9.06	6.97	5.36
871-B43252A5277M000	B43252A5277M000	450	270	30 x 45	0.20	1.28	16.86	10.88	8.37	6.44
871-B43252A5337M000	B43252A5337M000	450	330	30 x 50	0.20	1.48	20.15	13.00	10.00	7.70
871-B43252A5397M000	B43252A5397M000	450	390	35 x 45	0.20	1.66	24.42	15.76	12.12	9.32
871-B43252A5477M000	B43252A5477M000	450	470	35 x 50	0.20	1.89	28.55	18.42	14.17	10.89