

VISHAY / SPRAGUE Aluminum Electrolytic Capacitors

VISHAY / SPRAGUE TYPE TVA ATOM® 85°C ALUMINUM MINIATURE AXIAL LEAD

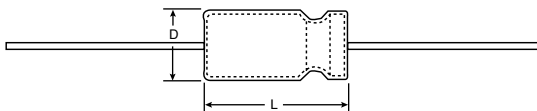
VISHAY / SPRAGUE TYPE TE LITTL-LYTIC® 105°C ALUMINUM CAPACITORS

Specifications:

- Operating temperature:
 - 40°C to +85°C (≤100VDC)
 - 20°C to +85°C (150VDC-450VDC)
 - 20°C to +65°C (≥ 500VDC)
- Capacitance tolerance: ±20%

Features:

- Low leakage current
- Ideal for application in TV sets, auto radios, radio-phonograph combinations, and electronic testing equipment



For quantities of 250 and up, call for quote.

MOUSER STOCK NO.		Volt (DC)	Value (µF)	Case Size D x L (In.)	Price Each			
Mfr.	Mfr. Part No.				1	25	50	100
75—	TVA1160	16	100	.312 x .687				
75—	TVA1161	16	250	.375 x .812				
75—	TVA1162	16	500	.375 x .937				
75—	TVA1163	16	1000	.375 x 1.5				
75—	TVA1204	25	10	.25 x .5				
75—	TVA1204.5	25	20	.25 x .5				
75—	TVA1205	25	25	.25 x .5				
75—	TVA1206	25	50	.25 x .687				
75—	TVA1207	25	100	.312 x .812				
75—	TVA1207.5	25	150	.375 x .812				
75—	TVA1208	25	250	.375 x .937				
75—	TVA1208.5	25	300	.375 x .937				
75—	TVA1209	25	500	.485 x 1.25				
75—	TVA1211	25	1000	.485 x 1.5				
75—	TVA1213	25	2000	.625 x 1.75				
75—	TVA1300	50	1	.25 x .5				
75—	TVA1301	50	2	.25 x .5				
75—	TVA1303	50	5	.25 x .5				
75—	TVA1304	50	10	.25 x .50				
75—	TVA1305	50	15	.25 x .687				
75—	TVA1305.5	50	20	.25 x .687				
75—	TVA1306	50	25	.25 x .687				
75—	TVA1308	50	50	.312 x .812				
75—	TVA1310	50	100	.375 x .812				
75—	TVA1311	50	150	.375 x .937				
75—	TVA1311.5	50	200	.375 x 1.25				
75—	TVA1312	50	250	.375 x 1.5				
75—	TVA1312.1	50	300	.438 x 1.25				
75—	TVA1315	50	500	.485 x 1.5				
75—	TVA1316	50	1000	.625 x 1.75				
75—	TVA1318	50	1500	.875 x 2.125				
75—	TVA1318.3	50	2500	1.125 x 2.625				
75—	TVA1346	100	100	.438 x 1.5				
75—	TVA1376	100	500	1.375 x 3.125				
75—	TVA1400	150	1	.25 x .5				
75—	TVA1402	150	4	.312 x .812				
75—	TVA1403	150	5	.312 x .812				
75—	TVA1405	150	8	.375 x .812				
75—	TVA1406	150	10	.375 x .812				
75—	TVA1409	150	16	.375 x .937				
75—	TVA1410	150	20	.375 x 1.25				
75—	TVA1411	150	25	.375 x 1.25				
75—	TVA1412	150	30	.438 x 1.25				
75—	TVA1413	150	40	.438 x 1.5				
75—	TVA1414	150	50	.438 x 1.5				
75—	TVA1415	150	60	.625 x 1.5				
75—	TVA1418	150	80	.625 x 1.75				
75—	TVA1420	150	100	.625 x 1.75				
75—	TVA1423	150	200	1.0 x 2.125				
75—	TVA1501	250	4	.375 x .812				
75—	TVA1504	250	10	.375 x 1.125				
75—	TVA1508	250	20	.438 x 1.5				
75—	TVA1510	250	30	.625 x 1.5				
75—	TVA1511	250	40	.625 x 1.75				
75—	TVA1512	250	50	.875 x 1.375				
75—	TVA1522	250	100	1.0 x 1.875				
75—	TVA1601	350	4	.375 x 1.25				
75—	TVA1607	350	15	.485 x 1.75				
75—	TVA1608	350	20	.625 x 1.75				
75—	TVA1613	350	60	.875 x 2.125				
75—	TVA1620	350	100	1.0 x 2.625				
75—	TVA1700	450	1	.375 x .812				
75—	TVA1701	450	2	.375 x 1.25				
75—	TVA1702	450	4	.438 x 1.5				
75—	TVA1704	450	8	.485 x 1.75				
75—	TVA1709	450	20	.875 x 1.625				
75—	TVA1711	450	30	.875 x 1.875				
75—	TVA1712	450	40	.875 x 2.125				
75—	TVA1716	450	80	1.0 x 2.625				
75—	TVA1718	450	100	1.25 x 3.125				
75—	TVA1803.1	475	16	.875 x 1.625				
75—	TVA1906	500	20	.875 x 2.125				
75—	TVA1907	500	30	1.0 x 1.625				
75—	TVA1908	500	40	1.0 x 2.375				
75—	TVA1963	600	10	1.0 x 2.875				
75—	TVA1966	600	20	1.0 x 3.875				

Specifications:

- Operating temperature: -40°C to +105°C
- Capacitance tolerance:
 - +75%, -10% (≤ 50VDC)
 - +50, -10% (≥ 100VDC)

Features:

- Welded terminal connectors
- Metal-encased with clear plastic outer insulating sleeve
- Ideal for use as coupling capacitors. Minimum drain and long battery life when used in battery bypass applications

For quantities of 1000 and up, call for quote.

MOUSER STOCK NO.		Volt (DC)	Value (µF)	Case Size D x L (In.)	Price Each			
Mfr.	Mfr. Part No.				1	50	100	500
75—	TE1135	12	100	.322 x .848				
75—	TE1155	16	10	.26 x .536				
75—	TE1160	16	50	.322 x .723				
75—	TE1162	16	100	.385 x .848				
75—	TE1164	16	200	.385 x 1.286				
75—	TE1164.5	16	250	.385 x 1.286				
75—	TE1166	16	350	.385 x 1.536				
75—	TE1202	25	5	.26 x .536				
75—	TE1204	25	10	.26 x .723				
75—	TE1205	25	15	.26 x .723				
75—	TE1206	25	20	.322 x .723				
75—	TE1207	25	25	.322 x .723				
75—	TE1209	25	50	.322 x .848				
75—	TE1210	25	75	.385 x .848				
75—	TE1211	25	100	.385 x .973				
75—	TE1212	25	150	.385 x 1.286				
75—	TE1213	25	200	.385 x 1.536				
75—	TE1300	50	1	.26 x .536				
75—	TE1301	50	2	.26 x .536				
75—	TE1302	50	3	.26 x .536				
75—	TE1302.1	50	4	.26 x .536				
75—	TE1303	50	5	.26 x .723				
75—	TE1303.3	50	8	.26 x .723				
75—	TE1304	50	10	.322 x .723				
75—	TE1304.2	50	15	.322 x .723				
75—	TE1305	50	20	.322 x .848				
75—	TE1305.5	50	25	.322 x .848				
75—	TE1306	50	35	.385 x .848				
75—	TE1307	50	50	.385 x .973				
75—	TE1308	50	75	.385 x 1.286				
75—	TE1309	50	100	.385 x 1.536				
75—	TE1401	100	2	.26 x .723				
75—	TE1407	100	10	.385 x .848				
75—	TE1408	100	15	.385 x .973				
75—	TE1410	100	25	.385 x 1.536				
75—	TE1411	100	30	.385 x 1.536				
75—	TE1500	150	1	.26 x .536				
75—	TE1504	150	5	.322 x .848				
75—	TE1506	150	8	.385 x .848				
75—	TE1507	150	10	.385 x .973				
75—	TE1508.1	150	15	.385 x 1.286				

TYPE 516D AXIAL LEAD ALUMINUM CAPACITORS

Specifications:

- Operating temperature: -40°C to +85°C
- High CV per case size
- Capacitance tolerance: ±20%

Features:

- Solvent resistant construction



RoHS Compliant LEAD-FREE
For quantities of 1000 and up, call for quote.

MOUSER STOCK NO.		Volt (DC)	Value (µF)	Case Size D x L (In.)	Price Each			
Mfr.	Mfr. Part No.				1	50	100	500
75—	516D227M016-E3	16	220	.315 x .63				
75—	516D477M016-E3	16	470	.315 x .787				
75—	516D476M025-E3	25	47	.248 x .472				
75—	516D107M025-E3	25	100	.248 x .472				
75—	516D227M025-E3	25	220	.315 x .63				
75—	516D337M025-E3	25	330	.315 x .787				
75—	516D477M025-E3	25	470	.394 x .984				
75—	516D108M025-E3	25	1000	.512 x 1.023				
75—	516D226M035-E3	35	22	.197 x .472				
75—	516D476M035-E3	35	47	.248 x .472				
75—	516D107M035-E3	35	100	.315 x .63				
75—	516D227M035-E3	35	220	.315 x .787				
75—	516D108M035-E3	35	1000	.512 x 1.24				
75—	516D105M050-E3	50	1	.197 x .472				
75—	516D106M050-E3	50	10	.197 x .472				
75—	516D107M050-E3	50	100	.315 x .63				
75—	516D227M050-E3	50	220	.394 x .827				
75—	516D477M050-E3	50	470	.512 x 1.023				
75—	516D108M050-E3	50	1000	.63 x 1.24				
75—	516D475M063-E3	63	47	.197 x .472				
75—	516D106M063-E3	63	10	.197 x .472				
75—	516D226M063-E3	63	22	.248 x .472				
75—	516D476M063-E3	63	47	.315 x .63				
75—	516D107M063-E3	63	100	.315 x .787				
75—	516D227M063-E3	63	220	.394 x .984				