### TVA ATOM™

Vishay Sprague



## Aluminum Capacitors +85 °C, Miniature, Axial Lead



QUICK REFERENCE DATA		
DESCRIPTION	VALUE	
Nominal case size Ø D x L in mm	6.350 x 12.700 to 34.925 x 92.075	
Operating temperature		
$6 \text{ WV}_{\text{DC}}$ to 100 $\text{WV}_{\text{DC}}$	-40 °C to +85 °C	
101 WV <sub>DC</sub> to 475 WV <sub>DC</sub>	-20 °C to +85 °C	
500 $WV_{DC}$ and higher	20 °C to +65 °C	
Rated capacitance range, $C_R$	1 μF to 15 000 μF	

### FEATURES

- Low leakage current
- Long shelf life
- Ideal for application in TV sets, auto radios, radio-phone combinations, electronic testing equipment
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

#### ORDERING EXAMPLE (1)

Order by Distribution part no. Example: TVA1318.7

#### Note

<sup>(1)</sup> For lead (Pb)-free / RoHS compliant products add the suffix "-E3" to the part no. Example: TVA1318.7-E3

DIMENSIONS in inches [millimeters]					
CASE CODE	D	L	CASE CODE	D	L
BA	0.250 [6.350]	0.500 [12.700]	FJ	0.625 [15.875]	1.625 [41.275]
BB	0.250 [6.350]	0.687 [17.450]	FK	0.485 [12.319]	1.750 [44.450]
СВ	0.312 [7.925]	0.687 [17.450]	GE	0.750 [19.050]	1.125 [28.575]
CC	0.312 [7.925]	0.812 [20.625]	GG	0.750 [19.050]	1.375 [34.925]
DC	0.375 [9.525]	0.812 [20.625]	GH	0.625 [15.875]	1.500 [38.100]
DD	0.375 [9.525]	0.937 [23.800]	GL	0.750 [19.050]	2.125 [53.975]
DF	0.375 [9.525]	1.250 [31.750]	GK	0.625 [15.875]	1.750 [44.450]
DH	0.375 [9.525]	1.500 [38.100]	GJ	0.750 [19.050]	1.625 [41.275]
EE	0.500 [12.700]	1.125 [28.575]	HG	0.875 [22.225]	1.375 [34.925]
EF	0.438 [11.125]	1.250 [31.750]	HJ	0.875 [22.225]	1.625 [41.275]
EG	0.500 [12.700]	1.375 [34.925]	НК	0.875 [22.225]	1.875 [47.625]
EH	0.438 [11.125]	1.500 [38.100]	HL	0.875 [22.225]	2.125 [53.975]
EJ	0.500 [12.700]	1.625 [41.275]	JB	1.0 [25.4]	3.375 [85.725]
FG	0.625 [15.875]	1.375 [34.925]	JJ	1.0 [25.4]	1.625 [41.275]
FH	0.485 [12.319]	1.500 [38.100]	JK	1.0 [25.4]	1.875 [47.625]
JL	1.0 [25.4]	2.125 [53.975]	KP	1.125 [28.575]	2.625 [66.675]
JN	1.0 [25.4]	2.375 [60.325]	KS	1.125 [28.575]	3.125 [79.375]
JP	1.0 [25.4]	2.625 [66.675]	LP	1.250 [31.750]	2.625 [66.675]
JR	1.0 [25.4]	2.875 [73.025]	LS	1.250 [31.750]	3.125 [79.375]
JS	1.0 [25.4]	3.125 [79.375]	LT	1.250 [31.750]	3.625 [92.075]
JU	1.0 [25.4]	3.625 [92.075]	MD	1.375 [34.925]	4.125 [104.775]
JW	1.0 [25.4]	3.875 [98.425]	MN	1.375 [34.925]	2.375 [60.325]
KL	1.125 [28.575]	2.125 [53.975]	MS	1.375 [34.925]	3.125 [79.375]
KN	1.125 [28.575]	2.375 [60.325]	MT	1.375 [34.925]	3.625 [92.075]





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CAPACITANCE	CASE CODE	PART NUMBER <sup>(1)</sup>	LEAD DIAMETER (AWG)
(μF) INGLE UNITS (POLARIZED)			
INGLE UNITS (POLARIZED)	6.1	VV <sub>DC</sub>	
200.0	СВ	TVA1101.7	20
200.0		WVDC	20
5000.0	GK	TVA1129.5	20
	16 \	WV <sub>DC</sub>	
25.0	BA	TVA1148	20
50.0	BB	TVA1150	20
100.0	CB	TVA1160	20
200.0	CC	TVA1160.6	20
250.0	DC	TVA1161	20
500.0 600.0	DD DF	TVA1162 TVA1162.2	20 20
800.0	DF DF	TVA1162.2	20
1000.0	DH	TVA1163	20
1200.0	EH	TVA1164	20
1500.0	EH	TVA1175.2	20
2000.0	FK	TVA1170	20
3000.0	GH	TVA1175	20
5000.0	JL	TVA1175.5	20
10 000.0	LP	TVA1175.8	20
		WV <sub>DC</sub>	
10.0	BA	TVA1204	20
25.0	BA	TVA1205	20
50.0	BB	TVA1206	20
75.0 100.0	CB CC	TVA1206.1 TVA1207	20 20
150.0	DC	TVA1207	20
200.0	DC	TVA1207.3	20
250.0	DD	TVA1208	20
500.0	EF	TVA1209	20
1000.0	FH	TVA1211	20
1500.0	GH	TVA1212	20
2000.0	GK	TVA1213	20
2500.0	JK	TVA1213.5	20
5000.0	KP	TVA1214.5	18
		WV <sub>DC</sub>	
500.0	EH	TVA1227	20
5500.0	JB	TVA1229	18
1.0	BA	WV <sub>DC</sub> TVA1300	20
2.0	BA	TVA1300	20
5.0	BA	TVA1303	20
6.0	BA	TVA1303.1	20
10.0	BA	TVA1304	20
15.0	BB	TVA1305	20
20.0	BB	TVA1305.5	20
25.0	BB	TVA1306	20
40.0	CC	TVA1306.5	20
50.0	CC	TVA1308	20
75.0	DC	TVA1309.4	20
100.0 150.0	DC DD	TVA1310 TVA1311	20 20
200.0	DD DF	TVA1311 TVA1311.5	20
250.0	DF DH	TVA1311.5 20	
300.0	EF	TVA1312 20 TVA1312.1 20	
400.0	FH	TVA1312	20
500.0	FH	TVA1315	20
600.0	GH	TVA1315.2	20
1000.0	GK	TVA1316	20

#### Note

 $^{(1)}\,$  For other capacitance and voltage ratings, please see types 500D and 53D

Document Number: 42038



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ELECTRICAL DATA AND ORDERING INFORMATION				
CAPACITANCE (µF)	CASE CODE	PART NUMBER <sup>(1)</sup>	LEAD DIAMETER (AWG)	
SINGLE UNITS (POLARIZED)				
(500.0		WV <sub>DC</sub>		
1500.0	HL	TVA1318	18	
2000.0	KL	TVA1318.2	18	
2500.0	KP	TVA1318.3	18	
3000.0	LP	TVA1318.4	18	
5000.0	MS	TVA1318.7	18	
		WV <sub>DC</sub>		
1.0	BA	TVA1319.10	20	
		WV <sub>DC</sub>		
10.0	CB	TVA1337	20	
50.0	DF	TVA1343	20	
100.0	EH	TVA1346	20	
250.0	GK	TVA1349	20	
500.0	KL	TVA1376	20	
		WV <sub>DC</sub>		
1.0	BA	TVA1400	20	
2.0	BB	TVA1400.1	20	
4.0	CC	TVA1402	20	
5.0	CC	TVA1403	20	
8.0	DC	TVA1405	20	
10.0	DC	TVA1406	20	
16.0	DD	TVA1409	20	
20.0	DF	TVA1410	20	
25.0	DF	TVA1411	20	
30.0	EF	TVA1412	20	
40.0	EH	TVA1413	20	
50.0	EH	TVA1414	20	
80.0	GK	TVA1418	20	
100.0	GK	TVA1420	20	
150.0	HL	TVA1422	20	
200.0	JL	TVA1423	18	
300.0	KP	TVA1425	18	
000.0	200	WVDC	10	
3.0	200 	TVA1436	20	
5.0	DC	TVA1430	20	
10.0	DD	TVA1430	20	
20.0	EF	TVA1441	20	
			18	
100.0	HL	TVA1445	18	
4.0		WV <sub>DC</sub>	00	
4.0	DC DF	TVA1501 TVA1504	20 20	
10.0				
12.0	EF	TVA1505	20	
20.0	EH	TVA1508	20	
30.0	GH	TVA1510	20	
40.0	GK	TVA1511	20	
50.0	HG	TVA1512	18	
60.0	HJ	TVA1513	18	
100.0	JK	TVA1522	18	
		WV <sub>DC</sub>		
1.0	CB	TVA1540	20	
		WV <sub>DC</sub>		
3.0	DD	TVA1600.1	20	
4.0	DF	TVA1601	20	
5.0	DF	TVA1602.5	20	
8.0	EH	TVA1603	20	
10.0	EH	TVA1604	20	
15.0	FK	TVA1607	20	
20.0	GK	TVA1608	20	
60.0	HL	TVA1613	18	
100.0	JP	TVA1620	18	

#### Note

<sup>(1)</sup> For other capacitance and voltage ratings, please see types 500D and 53D

Revision: 31-Jan-18

Document Number: 42038

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ELECTRICAL DATA AND ORDERING INFORMATION				
CAPACITANCE (µF)	CASE CODE	PART NUMBER <sup>(1)</sup>	LEAD DIAMETER (AWG)	
INGLE UNITS (POLARIZED)			•	
	450	WV <sub>DC</sub>		
1.0	DC	TVA1700	20	
2.0	DF	TVA1701	20	
4.0	EH	TVA1702	20	
5.0	EH	TVA1703	20	
8.0	FK	TVA1704	20	
10.0	GK	TVA1705	20	
12.0	GK	TVA1706	20	
20.0	HJ	TVA1709	18	
30.0	HK	TVA1711	18	
40.0	HL	TVA1712	18	
50.0	KL	TVA1713	18	
100.0	LS	TVA1718	18	
60.0	KL	TVA1714	18	
80.0	JP	TVA1716	18	
		WV <sub>DC</sub>	1	
16.0	HJ	TVA1803.1	18	
		WV <sub>DC</sub>		
20.0	HL	TVA1906	18	
40.0	JN	TVA1908	18	
30.0	JJ	TVA1907	18	
00.0		WV <sub>DC</sub>	10	
10.0	JR	TVA1963	18	
20.0	JW	TVA1966	18	
ON-POLARIZED		10/1000	10	
	10.1	WV <sub>DC</sub>		
50.0	СВ	TVAN1117	20	
00.0	_	WV <sub>DC</sub>	20	
10.0	BB	TVAN1204.1	20	
16.0	BB	TVAN1204.1	20	
25.0	СВ	TVAN1204.0	20	
50.0	CC	TVAN1205.1	20	
100.0	DD	TVAN1200.1	20	
100.0		WV <sub>DC</sub>	20	
20.0	СВ	TVAN1220	20	
20:0		WV <sub>DC</sub>	20	
2.0	BA	TVAN1301.1	20	
3.0	BA	TVAN1301.1 TVAN1302.1	20	
5.0	BB	TVAN1302.1 TVAN1303.1	20	
8.0	BB	TVAN1303.1 TVAN1303.4	20	
10.0	СВ	TVAN1303.4 TVAN1304.1	20	
25.0	DC	TVAN1306.1 TVAN1308.1	20	
50.0	DD		20	
100.0	DH	TVAN1310.1	20	
10.0	100	WV <sub>DC</sub>	40	
10.0	EJ	TVAN1333	18	
20.0	FJ	TVAN1335	18	
		WV <sub>DC</sub>	10	
60.0	JP	TVAN1440	18	
	300	WV <sub>DC</sub>		
1.0	EG	TVAN1560	18	
		WV <sub>DC</sub>		
5.0	GJ	TVAN1602	18	
		WV <sub>DC</sub>		
20.0	JL	TVAN1652	18	

Note

<sup>(1)</sup> For other capacitance and voltage ratings, please see types 500D and 53D

Statements about product lifetime are based on calculations and internal testing. They should only be interpreted as estimations. Also due to external factors, the lifetime in the field application may deviate from the calculated lifetime. In general, nothing stated herein shall be construed as a guarantee of durability.

4



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