

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Aluminum Capacitors Little-Lytic™ Electrolytics



QUICK REFERENCE DATA		
DESCRIPTION	VALUE	
Operating temperature	-40 °C to +105 °C	
Tolerance on C _R	G = +75 %, -10 % and F = +50 %, -10 %	
Ripple current	10 mA to 600 mA max. at 120 Hz, depending upon capacitance and voltage.	
Life validation test 2000 h at +85 °C	After test, capacitance value shall not have changed by more than ± 20 %, the equivalent series resistance in ohms shall not have exceeded 150 % of initial requirement and the leakage current shall not have exceeded the initial requirement.	
DC leakage current	Maximum DC leakage current at +25 °C for all capacitors is 15 μA, except units in case code DD, which is 15.8 μA.	
Shelf test 250 h at +85 °C, with no voltage applied	The capacitance and equivalent series resistance shall meet the initial requirements and the DC leakage current shall not exceed 300 % of the initial requirement.	

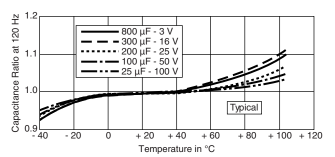
FEATURES

 Proven dependable performance in the industrial and electronic equipment with either transistor or modified electron-tube circuits



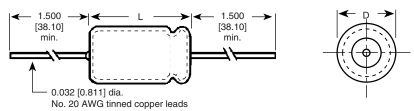
- All terminal connections welded, eliminating possibility of open or intermittent contacts occasionally found in pressure joints of conventional capacitors
- Superior in size, performance characteristics, shelf life, construction and reliability
- Metal-encased with clear plastic outer insulating sleeve
- Excellent circuit performance when used as coupling capacitors
- Minimum drain and long battery life when used in battery bypass applications
- Better performance under life test than most miniature aluminum electrolytic capacitors
- Axial lead
- Material categorization: for definitions of compliance please see <u>www.vishay.com/doc?99912</u>

CAPACITANCE VS. TEMPERATURE



DIMENSIONS in millimeters	IMENSIONS in millimeters			
CASE CODE	D	L		
BA	6.3 ± 0.7	13.0 ± 1.4		
BB	6.3 ± 0.7	17.5 ± 1.7		
СВ	8.0 ± 0.6	17.5 ± 1.7		
CC	8.0 ± 0.6	20.5 ± 1.8		
DB	9.0 ± 0.7	17.5 ± 1.7		
DC	9.0 ± 0.7	20.5 ± 1.8		
DD	9.0 ± 0.7	24.0 ± 1.5		
DF	9.0 ± 0.7	32.0 ± 1.5		
DH	9.0 ± 0.7	38.0 ± 1.8		

DIMENSIONS AND AVAILABLE FORMS



Revision: 20-Jul-16 1 Document Number: 42042



ORDERING EXAMPLE

Order by distribution part no. Example: TE1055

Note

• For lead (Pb)-free / RoHS compliant products add the suffix "-E3" to the shortened Distribution part. no.

Example: TE1055-E3

CAPACITANCE	CASE CODE	DISTRIBUTOR	DESCRIPTOR
(μ F)	21	PART NUMBER	PART NUMBER
1.0		See 50 WV _{DC} listing	
2.0	-		-
	-	See 50 WV _{DC} listing	-
3.0	-	See 50 WV _{DC} listing	-
4.0	-	See 50 WV _{DC} listing	-
5.0	-	See 25 WV _{DC} listing	-
6.0	-	See 25 WV _{DC} listing	-
8.0	-	See 25 WV _{DC} listing	-
10.0	-	See 16 WV _{DC} listing	-
15.0	-	See 12 WV _{DC} listing	-
20.0	-	See 6 WV _{DC} listing	-
25.0	BA	TE1055	30D256G003BA2A
50.0	-	See 6 WV _{DC} listing	-
75.0	-	See 6 WV _{DC} listing	-
100.0	СВ	TE1059.5	30D107G003CB2A
200.0	CC	TE1064	30D207G003CC2A
300.0	DC	TE1066	30D307G003DC2A
500.0	DF	TE1068	30D507G003DF2A
	61	WV _{DC}	
1.0	=	See 50 WV _{DC} listing	=
2.0	=	See 50 WV _{DC} listing	=
3.0	-	See 50 WV _{DC} listing	-
4.0	-	See 50 WV _{DC} listing	-
5.0	-	See 25 WV _{DC} listing	-
6.0	-	See 25 WV _{DC} listing	-
8.0	-	See 25 WV _{DC} listing	1
10.0	-	See 16 WV _{DC} listing	-
15.0	-	See 12 WV _{DC} listing	=
20.0	BA	TE1090	30D206G006BA2A
25.0	-	See 16 WV _{DC} listing	-
35.0	BB	TE1093	30D356G006BB2A
50.0	BB	TE1100	30D506G006BB2A
75.0	СВ	TE1101.5	30D756G006CB2/
100.0	-	See 12 WV _{DC} listing	-
200.0	DC	TE1104	30D207G006DC2/
250.0	DD	TE1105	30D257G006DD2
300.0	DD	TE1106	30D307G006DD2/
400.0	DF	TE1107	30D407G006DF2A
500.0	DH	TE1107.5	30D507G006DH2A
600.0	DH	TE1108.5	30D607G006DH2
		WV _{DC}	
1.0	-	See 50 WV _{DC} listing	-
2.0	-	See 50 WV _{DC} listing	_



Vishay Sprague

CAPACITANCE	0405 0055	DISTRIBUTOR	DESCRIPTOR
(μ F)	CASE CODE	PART NUMBER	PART NUMBER
3.0	-	See 50 WV _{DC} listing	-
4.0	-	See 50 WV _{DC} listing	-
5.0	-	See 25 WV _{DC} listing	-
6.0	-	See 25 WV _{DC} listing	-
8.0	-	See 25 WV _{DC} listing	-
10.0	-	See 16 WV _{DC} listing	-
15.0	BA	TE1129	30D156G012BA2A
20.0	-	See 16 WV _{DC} listing	-
25.0	-	See 16 WV _{DC} listing	-
50.0	=	See 16 WV _{DC} listing	-
60.0	СВ	TE1133.5	30D606G012CB2A
75.0	-	See 16 WV _{DC} listing	-
100.0	CC	TE1135	30D107G012CC2/
150.0	-	See 16 WV _{DC} listing	_
200.0	-	See 16 WV _{DC} listing	_
250.0	-	See 16 WV _{DC} listing	_
290.0	DF	TE1139	30D297G012DF2
	16	WV _{DC}	
1.0	-	See 50 WV _{DC} listing	-
2.0	-	See 50 WV _{DC} listing	-
3.0	-	See 50 WV _{DC} listing	-
4.0	-	See 50 WV _{DC} listing	-
5.0	-	See 25 WV _{DC} listing	-
6.0	-	See 25 WV _{DC} listing	-
8.0	-	See 25 WV _{DC} listing	-
10.0	BA	TE1155	30D106G016BA2/
15.0	-	See 25 WV _{DC} listing	-
20.0	BB	TE1157	30D206G016BB2/
25.0	BB	TE1157.1	30D256G016BB2/
30.0	-	See 25 WV _{DC} listing	-
35.0		See 25 WV _{DC} listing	-
50.0	СВ	TE1160	30D506G016CB2/
75.0	CC	TE1161	30D756G016CC2
100.0	DC	TE1162	30D107G016DC2
150.0	DD	TE1163	30D157G016DD2
200.0	DF	TE1164	30D207G016DF2/
250.0	DF	TE1164.5	30D257G016DF2/
300.0	DH	TE1165.5	30D307G016DH2
350.0	DH	TE1166	30D357G016DH2
555.5		WV _{DC}	33500, 30105112/
1.0	-	See 50 WV _{DC} listing	-
2.0 3.0	-	See 50 WV _{DC} listing See 50 WV _{DC} listing	-



Vishay Sprague

CAPACITANCE	CASE CODE	DISTRIBUTOR	DESCRIPTOR
(μ F)	CASE CODE	PART NUMBER	PART NUMBER
4.0	-	See 50 WV _{DC} listing	-
5.0	ВА	TE1202	30D505G025BA2A
6.0	BA	TE1203	30D605G025BA2A
8.0	BA	TE1203.5	30D805G025BA2A
10.0	BB	TE1204	30D106G025BB2A
15.0	BB	TE1205	30D156G025BB2A
20.0	СВ	TE1206	30D206G025CB2A
25.0	СВ	TE1207	30D256G025CB2A
30.0	СВ	TE1207.5	30D306G025CB2A
35.0	СВ	TE1208	30D356G025CB2A
50.0	CC	TE1209	30D506G025CC2A
75.0	DC	TE1210	30D756G025DC2A
100.0	DD	TE1211	30D107G025DD2A
150.0	DF	TE1212	30D157G025DF2A
200.0	DH	TE1213	30D207G025DH2A
200.0		WV _{DC}	30D207 G023D112F
1.0	BA	TE1300	30D105G050BA2A
-	BA BA	TE1300	30D205G050BA2A
9 3.0		TE1301	
	BA BA		30D305G050BA2A
4.0	BA	TE1302.1	30D405G050BA2A
5.0	BB	TE1303	30D505G050BB2A
6.0	BB	TE1303.1	30D605G050BB2A
8.0	BB	TE1303.3	30D805G050BB2A
10.0	СВ	TE1304	30D106G050CB2A
15.0	СВ	TE1304.2	30D156G050CB2A
20.0	CC	TE1305	30D206G050CC2A
25.0	CC	TE1305.5	30D256G050CC2A
35.0	DC	TE1306	30D356G050DC2A
50.0	DD	TE1307	30D506G050DD2A
75.0	DF	TE1308	30D756G050DF2A
100.0	DH	TE1309	30D107G050DH2A
	100) WV _{DC}	
1.0	BA	TE1400	30D105F100BA2A
2.0	BB	TE1401	30D205F100BB2A
3.0	СВ	TE1402	30D305F100CB2A
4.0	СВ	TE1403	30D405F100CB2A
5.0	CC	TE1404	30D505F100CC2A
10.0	DC	TE1407	30D106F100DC2A
15.0	DD	TE1408	30D156F100DD2A
20.0	DF	TE1409	30D206F100DF2A
25.0	DH	TE1410	30D256F100DH2A
30.0	DH	TE1411	30D306F100DH2A
) WV _{DC}	
1.0	BA	TE1500	30D105F150BA2A
2.0	BB	TE1501	30D205F150BB2A
3.0	CB	TE1502	30D305F150CB2A
4.0	CC	TE1503	30D405F150CC2A
5.0	CC	TE1503	30D505F150CC2A
8.0	DC	TE1504	30D805F150DC2A
10.0	DD	TE1506	30D106F150DC2A
	DF		
15.0		TE1508.1	30D156F150DF2A
20.0	DH	TE1509	30D206F150DH2A

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.



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