

# Wet Tantalum Capacitors, Sintered Anode Tantalum Foil Replacement



Type 285D capacitors are commercial replacements for Military Style M39006/01, 02, 03, 04, 16, 17 and are designed to meet the performance requirements of Military Specification MIL-PRF-39006. Internal cells are M39006/22 and M39006/25.

## PERFORMANCE CHARACTERISTICS

**Operating Temperature:** -55 °C to +85 °C (to +125 °C with voltage derating)

Capacitance Tolerance: at 120 Hz,  $\pm$ 25 °C.  $\pm$  20 % standard,  $\pm$  10 %,  $\pm$  5 % available as special

#### DC Leakage Current (DCL Max.):

at +25  $^{\circ}$ C, +85  $^{\circ}$ C, +125  $^{\circ}$ C: leakage current shall not exceed the values listed in the Standard Ratings Tables

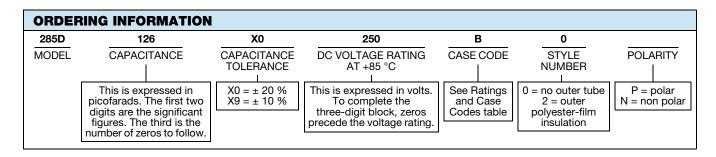
### **FEATURES**

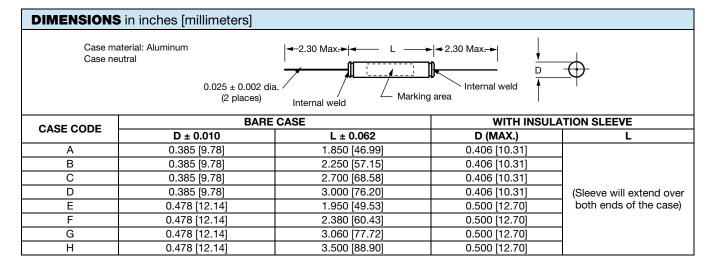
- High ripple current capability
- Extended temperature range
- Very low impedances over wide frequency ranges
- Long history of reliable operation
- · Mounting: axial

**Life Test:** capacitors are capable of withstanding a 2000 h life test at a temperature of +85 °C or +125 °C at the applicable DC working voltage.

Following the life test:

- 1. DCL shall not exceed the initial requirement.
- 2. Dissipation factor shall meet the initial requirement.
- Change in capacitance shall not exceed 10 % from the initial measurement. For capacitors with voltage ratings of 15 V<sub>DC</sub> and below, change in capacitance shall not exceed + 10 %, - 25 % from the initial measurement.





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STANDARD RATINGS POLAR CAPACITORS											
CAPACITANCE (μF)	CASE CODE	PART NUMBER	MAX. DCL (μA)			Z MAX. IMPEDANCE AT -55 °C	CAPACITANCE CHANGE (%)			DF (%)	RIPPLE CURRENT (1)
			25 °C	85 °C	125 °C	120 Hz (Ω)	-55 °C	85 °C	125 °C		(mA)
150 V <sub>DC</sub> AT 85 °C; 100 V <sub>DC</sub> AT +125 °C											
55	В	285D556(1)150B(2)P	2	10	10	48	-35	6	10	10	1650
200 V <sub>DC</sub> AT 85 °C; 135 V <sub>DC</sub> AT +125 °C											
1.5	Α	285D155(1)200A(2)P	1	2	2	1420	-16	7	8	3	400
2.3	Α	285D235(1)200A(2)P	1	2	2	995	-16	7	8	3	565
11	В	285D116(1)200B(2)P	1	9	9	200	-16	8	8	8	970
21	F	285D216(1)200F(2)P	2	17	17	140	-20	8	8	8.5	1335
43	G	285D436(1)200G(2)P	9	36	36	60	-25	15	15	10	1800
250 V <sub>DC</sub> AT 85 °C; 165 V <sub>DC</sub> AT +125 °C											
1.8	Α	285D185(1)250A(2)P	1	2	2	1200	-16	7	8	3	520
3.4	В	285D345(1)250B(2)P	3	12	12	600	-14	10	12	6	700
13	В	285D136(1)250B(2)P	5	24	24	180	-18	12	15	7.2	1200
23	F	285D236(1)250F(2)P	10	40	40	100	-26	14	16	8	1500
41	G	285D416(1)250G(2)P	12	48	48	64	-30	15	17	17.4	1900
300 V <sub>DC</sub> AT 85 °C; 200 V <sub>DC</sub> AT +125 °C											
1.0	С	285D105(1)300C(2)P	1	2	2	2130	-16	7	8	2.8	400
13	D	285D136(1)300D(2)P	5	24	24	240	-20	12	15	10	1300
14	Н	285D146(1)300H(2)P	2	17	17	210	-20	8	8	8.5	1335

## Notes

<sup>•</sup> Part number definitions:

<sup>(1)</sup> Capacitance tolerance:

X0 = 20 %

X9 = 10 %

<sup>(2)</sup> Style number or case insulation:

<sup>0 =</sup> no insulation,

<sup>2 =</sup> polyester film insulation

<sup>(1)</sup> Ripple current is at 40 kHz and is govern by the ripple current multipliers associated with MIL-PRF-39006/22 and MIL-PRF-39006/25. All capacitance, DF and Z measurements are based on 120 Hz frequency and equivalent series circuit measuring equipment settings. Other ratings are available. Contact factory with inquiry.



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		NGS NON-POLAF	1 VAF	AUI I	UKS						
CAPACITANCE (μF)	CASE CODE	PART NUMBER	MAX. DCL (μA) 25 °C 85 °C 125 °C		Z MAX. IMPEDANCE AT -55 °C 120 Hz	CAPACITANCE CHANGE (%)			DF (%)	RIPPLE CURRENT (1) (mA)	
						(Ω)	-55 C	65 C	125 C		
						AT +125 °C					
410	В	285D417(1)006B(2)N	3	14	14	36	-88	16	20	155	1500
						<sub>DC</sub> AT +125 °C					
410	F	285D417(1)015F(2)N	6	24	24	44	-77	20	25	3.6	1800
						<sub>OC</sub> AT +125 °C					
34	Α	285D346(1)025A(2)N	2	9	9	180	-40	12	15	22	850
135	В	285D147(1)025B(2)N	3	16	16	66	-62	13	16	55	1400
						<sub>DC</sub> AT +125 °C					
58	Α	285D586(1)030A(2)N	1	5	5	60	-38	8	12	12	1200
235	В	285D247(1)030B(2)N	2	10	10	30	-65	10	18	30	1800
						<sub>OC</sub> AT +125 °C					
34	Α	285D346(1)050A(2)N	1	5	5	66	-25	8	15	7.6	1050
60	В	285D606(1)050B(2)N	4	24	24	98	-42	12	15	23	1200
235	F	285D247(1)050F(2)N	3	25	25	20	-45	8	15	31	2100
340	G	285D347(1)050G(2)N	5	40	40	16	-58	10	20	35	2750
			75 <b>V</b> <sub>D</sub>	C AT 85	°C; 50 V	<sub>OC</sub> AT +125 °C					
11	Α	285D116(1)075A(2)N	3	12	12	314	-19	10	12	8.5	600
41	В	285D416(1)075B(2)N	4	24	24	126	-30	12	15	15.2	1000
55	G	285D556(1)075G(2)N	9	36	36	58	-35	20	20	12	1850
			100 V <sub>E</sub>	oc AT 8	5 °C; 65 V	<sub>DC</sub> AT +125 °C					
5	Α	285D505(1)100A(2)N	3	12	12	400	-35	16	20	4.5	800
11	В	285D116(1)100B(2)N	1	9	9	200	-16	8	8	7.5	965
15	F	285D156(1)100F(2)N	2	12	12	160	-16	8	8	7	1240
			125 V <sub>C</sub>	oc AT 8	5 °C; 87 V	<sub>DC</sub> AT +125 °C					
1.8	Α	285D185(1)125A(2)N	1	2	2	1200	-16	7	8	2.7	520
7.0	В	285D705(1)125B(2)N	1	7	7	334	-16	7	8	6	860
23.5	F	285D246(1)125F(2)N	10	40	40	100	-26	14	16	7.9	1200
28	G	285D286(1)125G(2)N	10	40	40	64	-25	15	15	6.5	1800
			150 V <sub>D</sub>	<sub>C</sub> AT 85	°C; 100 \	/ <sub>DC</sub> AT +125 °C					
8.3	Е	285D835(1)150E(2)N	1	5	5	264	-25	5	9	10	1050
			200 V <sub>D</sub>	<sub>C</sub> AT 85	°C; 150 \	/ <sub>DC</sub> AT +125 °C					
1.2	Е	285D125(1)200E(2)N	1	2	2	2260	-16	7	8	3	600
			250 V <sub>D</sub>	<sub>C</sub> AT 85	°C; 165 \	/ <sub>DC</sub> AT +125 °C					
1.7	E	285D175(1)250E(2)N	3	12	12	1200	-14	10	12	6	700

#### **Notes**

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