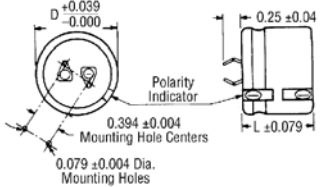


80D Series Snap Lock Aluminum Capacitors



- Features**
- High Ripple Capability
 - Withstands Halogenated Cleaning Solvents
 - Optional Metal Mounting Ring

Specifications

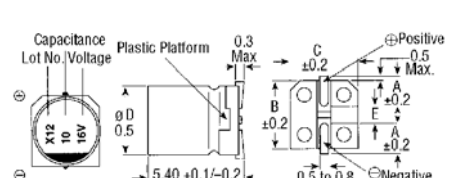
- Operating Temperature: -40°C to +85°C
- Capacitance Tolerance: ±10%, ±30%
- Voltage Rating: 6.3 WVDC to 250 WVDC

Applications

- Computer Equipment
- Input Output Filters
- Power Supplies

Stock No.	Mfr.'s Type	WVDC	Cap μ F	Size (mm)		EACH	
				D	L	1-49	50-99
926-4106	80D333P016ME5D	16	33000	35 × 50	6.81	6.04	
926-4112	80D682P025KB5D	25	6800	30 × 30	3.79	3.30	
926-4116	80D103P025IE5D	25	10000	25 × 50	3.87	3.45	
926-4118	80D153P025KE5D	25	15000	30 × 50	4.84	4.22	
926-4120	80D223P025ME5D	25	22000	35 × 50	6.45	5.70	
926-4122	80D472P035K5D	35	4700	30 × 30	3.73	3.26	
926-4126	80D103P035MC5D	35	10000	35 × 35	6.08	4.83	
926-4140	80D472P050KD5D	50	4700	30 × 40	4.28	3.75	
926-4158	80D102P200ME5D	200	1000	35 × 50	7.33	6.55	
926-4164	80D221P250JD5D	250	220	25 × 40	2.97	2.60	
926-4166	80D681P250ME5D	250	680	35 × 50	6.57	5.86	

518D Series Aluminum Capacitors



- Features**
- Chip Type with 5.5 (.217") Height
 - Designed for Surface Mounting on High Density PC Board
 - Applicable to Automatic Insertion Machine Using Carrier Tape
 - Load Life of 2000 Hours at +85°C

Specifications

Operating Temperature: -40°C to +85°C, Capacitance Range: 1 μ F to 100 μ F, Capacitance Tolerance: ±20% @ 120 Hz, +20°C. Voltage Rating: 6.3 WVDC to 50 WVDC. Nominal Case Size (D × L): HX7S — 4.0 × 5.40 ±0.1/-0.2, AX7S — 6.3 × 5.40 ±0.1/-0.2.

Applications

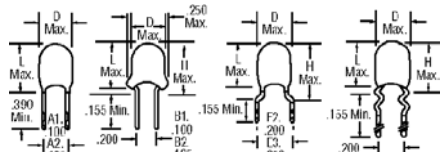
- Computer Equipment
- Input Output Filters
- Power Supplies

515D Series Radial Capacitors

These miniature radial lead aluminum capacitors feature high CV per case size, low cost, solvent resistant construction, and low profile ratings. **Capacitance Tolerance: ±20%**. **Operating Temperature: -40°C to +85°C**. Supplied with uncut leads. Additional values, voltages, packaging and lead configuration available as special orders. Also available in both tape and reel packaging and tape and ammo box packaging as special order. Call for price and delivery.

Stock No.	Mfr.'s Type	WVDC	Cap. μ F	Dimensions (mm)		EACH	
				D	A	B	C
926-3726	515D106M016J/6A	16	10	5	11.0	.17	.09
926-3738	515D477M016C/6A	16	470	10	12.5	.45	.24
926-3749	515D106M050J/6A	50	22	5	11.0	.17	.09
926-3752	515D226M050J/6A	50	100	8	11.5	.38	.23
926-3756	515D107M050B/6A	50	220	10	16.0	.38	.28
926-3760	515D227M050C/6A	50	1000	16	25.0	1.09	.82
926-3766	515D108M050E/6A	63	100	10	12.5	.40	.25

Type 199D Tantalex® Resin-Coated Solid-Tantalum Capacitors



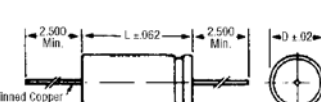
Designed for use in entertainment and commercial equipment and many other minimum-cost applications. Priced competitively with any other capacitor of this type, domestic or offshore. Capacitors listed below are standard stock items; numbers ending with A1 have lead spacing of .100". Other lead styles available on special order. Drawing above shows those styles available. **Operating Temperature Range: -55°C to +85°C**.

Code	Terminal Codes Available	Dimensions		
		D	L	H
A	A1, B1, E2	.177"	.280"	.340"
B	A1, B1, E2	.196"	.300"	.360"
C	A1, B1, E2	.216"	.360"	.420"
D	A1, B1, E2	.236"	.400"	.460"
E	E2	.340"	.492"	.552"
F	E2	.380"	.650"	.710"

Tolerance: ±10%

Stock No.	Mfr.'s Type	WVDC	Cap. μ F	Size (mm)		EACH	
				D	L	1-24	25-49
926-1218	500D107M050DC2A	50	100	9.5	20.5	1.09	.95
926-1220	500D157M050D2A	50	150	9.5	24.0	1.15	1.01
926-1226	500D477M050F2A	50	470	12.5	38.0	1.59	1.39
926-1228	500D158M050G2A	50	1500	16.0	44.5	2.37	2.11

Type 53D Tubular Axial



- Features**
- General Purpose
 - Largest CV Rating in Axial Leaded Capacitors

Specifications

- Operating Temperature: -40°C to +85°C (36D, 36DX); -40°C to +95°C (36E)
- Capacitance Tolerance: +75%, -10% (10 WVDC to 100 WVDC); +50%, -10% (200 WVDC to 450 WVDC)
- Voltage Rating: 10 WVDC to 450 WVDC

Stock No.	Mfr.'s Type	VDC	Cap. μ F	Size (in.)		EACH	
				Dia.	Len.	1-24	25-49
926-4186	36D525G025AB2A	25	5500	1.453	3.250	5.41	4.80
926-4196	36D252G050AB2A	50	2600	1.453	3.250	5.64	4.37
926-4198	36D353G050AC2A	50	3900	1.453	4.250	6.21	5.53
926-4220	36D243G040B2A	40	24000	2.078	3.250	13.37	12.15
926-4240	36D1303G025BC2A	25	30000	2.078	4.250	3.60	8.72
926-4242	36D1503G025C2A	25	50000	2.078	4.250	13.01	11.93
926-4250	36DX292G040A2A	40	2900	1.453	2.250	5.12	4.56
926-4254	36DX872G040AC2A	40	8700	1.453	4.250	8.46	6.69
926-4256	36DX203G040BC2A	40	20000	2.078	4.250	11.45	10.40
926-4258	36DX343G040C2A	40	34000	2.078	4.250	14.08	12.91
926-4260	36DX242G050A2A	50	2400	1.453	2.250	5.12	4.56
926-4262	36DX482G050AB2A	50	4800	1.453	3.250	5.87	5.23
926-4266	36DX163G050BC2A	50	16000	2.078	4.250	10.56	9.58
926-4276	36DX103G075BC2A	75	10000	2.078	4.250	11.73	10.76
926-4278	36DX130G075C2A	75	17000	2.078	4.250	29.18	26.76
926-4282	36DX172G100AB2A	100	1700	1.453	3.250	6	