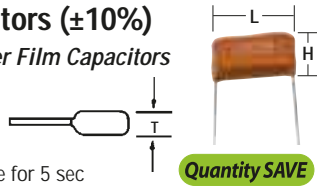


Mylar Capacitors (±10%)

Metallized Polyester Film Capacitors

- High performance at low cost
- Non-inductive construction
- Operating temp. range: -40°C to +85°C
- Dissipation factor: ≤0.01 (at 1kHz)
- Dielectric strength: 150% of rated voltage for 5 sec



Quantity SAVE

† **Cross References:** **Panasonic:** ECO-E Series; **Sprague:** DF/450P/451P/453P; **Westlake:** 160/168/ 185/167/184/186; **Rubycon:** MC/MN; **Mepeco:** 713A1/719A1/ C280; **TRW:** X601PE/ X601CPE; **Packtron:** MF/RB; **Secor:** MMKS/MMKR/MMDR; **RIFA:** PHE353/ PHE354; **Roederstein:** MKT 1818/MKT 1822; **WIMA:** MKS; **CSF Thompson:** MD/ MC; **Siemens:** B325X-XX; **NIC:** NEM/NMR; **Nichicon:** DDXM; **Phillips:** 712 A1 series

* Prepackaged: please order in increments of 10

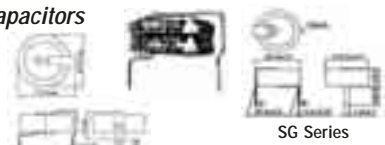
Part No.	Cross Ref. No. †	Value (µF)	Volt. (V)	Size (mm)* L x T x H	Pricing			
					1	10	100	1000
26833	MY.001	.001	100	7.0 x 3.0 x 7.0	*	\$.092	\$.062	\$.048
26868	MY.0022	.0022	100	6.0 x 3.0 x 10.0	*	.055	.05	.038
26876	MY.0047	.0047	100	6.0 x 3.0 x 9.0	*	.14	.119	.107
26884	MY.01	.01	100	6.0 x 3.0 x 7.0	*	.13	.096	.091
26905	MY.022	.022	100	6.0 x 3.0 x 10.0	*	.15	.10	.06
26921	MY.033	.033	100	8.0 x 4.0 x 11.0	*	.092	.074	.056
207861	MY.033/400	.033	400	11.0 x 4.0 x 8.0	*	.36	.245	.144
26930	MY.047	.047	100	8.0 x 4.0 x 12.0	*	.13	.111	.083
135562	MY.1/50	.1 †	50	14.0 x 6.0 x 12.0	*	.14	.12	.094
26956	MY.1	.1	100	12.5 x 5.0 x 9.5	*	.27	.233	.185
93921	MY.1/250	.1	250	12.5 x 5.5 x 10	*	.17	.14	.122
26972	MY.22	.22	100	12.5 x 5.5 x 10	*	.21	.19	.12
93964	MY.33/250	.33	250	18.0 x 7.0 x 12.5	*	.26	.227	.182
26999	MY.47	.47	100	18.0 x 6.0 x 11.5	*	.32	.249	.20
27001	MY1	1.0	100	18.0 x 7.5 x 14.0	*	.56	.447	.333
93981	MY1/250	1.0	250	26.0 x 9.0 x 16.0	*	.53	.38	.25
93999	MY2.2/250	2.2	250	26.0 x 9.0 x 16.0	*	1.11	.90	.75

† ±20% tolerance * Capacitor dimensions and styles may vary

Panasonic® Memory Back-Up Capacitors

Electric Double Layer Gold Capacitors

- Operating temperature range: -25°C to 70°C
- Rated working voltage: 5.5V
- Capacitance tolerance: 20–80%
- Horizontal



SG Series

SD Series

NEW

SD Series

For more Panasonic Capacitors visit www.Jameco.com

Part No.	Product No.	Nominal Capacitance	Internal Resistance (ohms, 1kHz)	Pricing		
				1	10	100
860801	EEC-S0HD104HR	.10F	≤30	\$1.67	\$1.30	\$1.02
860836	EEC-S0HD334HG	.33F	≤75	*	Call	Call

SG Series

Part No.	Product No.	Nominal Capacitance	Internal Resistance (ohms, 1kHz)	Pricing		
				1	10	100
860861	EEC-S5R5H47A	.47F	30	*	Call	Call

* Please call or visit our website for minimum order quantity and pricing.

JAMECO ValuePro Memory Back-Up Capacitors

- Applications:** • Memory back-up of remote controllers
 • Back-up on CMOS microcomputers, static RAM, DTSS (digital tuning systems)

Features:

- Small size vs. capacitance • Volt.: 5.5VDC
- Excellent volt. holding characteristics for low back-up currents

Part No.	Cross Ref. No.	Value (F)	Size (mm) L x T x Dia.	1	10	100
142949	MBC.22/5.5	.22	11.8 x 6.4 x 12.8	\$2.19	\$1.89	\$1.49
143011	MBC.47/5.5	.47	13.3 x 9.2 x 21.1	3.49	3.15	2.59

Other Manufacturers — Great Deals*

142957	MBC1.0/5.5	1.0	—	\$4.49	\$3.99	\$3.79
227811	S5R5V105	1.0	24.2 x 4.3 x 18.0	4.49	3.82	2.86

* Capacitor dimensions and styles may vary

♣ This product ships from a separate warehouse and may require an additional day to ship. Each warehouse will accrue separate shipping charges. Sorry, we're unable to ship USPS.

RoHS compliant product This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. [Details on page 1.](#)

Color Code Legend
New Sale Lower\$ QtySave

Metallized Polyester Radial-Lead Capacitors

CDE

- Non-inductively wound
- Non-polarized
- Rugged plastic case
- Case and epoxy fill meets UL94V-0
- Good for general purpose applications such as bypass, decoupling, energy storage/discharge and arc suppression

Type 167/184

Type 168/185

Type 167/184 ±5%

- 7.5mm (0.3") lead spacing
- Length: 10.5mm
- Operating temperature range: -55°C to 125°C
- Dielectric withstanding voltage: 1.6 x rated voltage for 2 seconds

Part No.	Product No.	Value (µF)	Volt. (VDC/VAC)	Th. x H (mm)	1	10	100	500
528391	167104J63A	.10	63/40	3.5 x 7	\$.45	\$.40	\$.381	\$.363
528382	167104J100A	.10	100/63	3.5 x 7	.45	.424	.392	.351
528366	167103J250A	.01	250/160	3.5 x 7	.28	.269	.258	.235
528374	167103J400A	.01	400/200	3.5 x 7	.46	.435	.413	.358
528358	167102J630A	.001	630/220	3.5 x 7	.42	.401	.381	.257

Type 168/185 ±5%

- 5mm (0.197") lead spacing
- Length: 7.2mm
- Low leakage

Part No.	Product No.	Value (µF)	Volt. (VDC/VAC)	Th. x H (mm)	1	10	100	500
528438	168104J50A	.10	50/30	2.5 x 6.5	\$.33	\$.293	\$.264	\$.238
528462	168105J50G	1.00	50/30	6 x 11	.85	.84	.83	.82
528497	168224J63C	.22	63/40	3.5 x 7.5	.44	.407	.385	.363
528534	168334J63H	.33	63/40	4.5 x 8.5	.55	.52	.494	.428
528577	168474J63H	.47	63/40	4.5 x 8.5	.55	.54	.53	.52
528500	168332J100A	.0033	100/63	2.5 x 6.5	.28	.251	.228	.207
528542	168472J100A	.0047	100/63	2.5 x 6.5	.28	.256	.233	.213
528420	168103J100A	.010	100/63	2.5 x 6.5	.26	.249	.224	.169
528489	168223J100A	.022	100/63	2.5 x 6.5	.25	.238	.229	.207

Panasonic® V Series ±5% Stacked Metallized Film Capacitors

- High volumetric efficiency
- Low dissipation factor: 1% max.
- Stacked & non-inductive construction
- Operating temperature range: -40°C to 85°C

NEW

For more Panasonic Capacitors visit www.Jameco.com

* Minimum order 5 pieces

Part No.	Product No.	Value (µF)	Voltage	Dimensions (mm) W x H x Th. x L x S.	Pricing		
					1	5	100
860748	ECQ-V1H103JL5R	.01	50	7.3 x 3.2 x 5 x 5	*	Call	Call
920464	ECQ-V11103JM	.01	100	7.3 x 3.2 x 7 x 5	*	.124	.104
920536	ECQ-V1H223JL	.022	50	7.3 x 3.2 x 5 x 5	*	.121	.102
860684	ECQ-V1473JM	.047	100	7.3 x 4 x 7 x 5	*	.107	.09
860772	ECQ-V1H683JL	.068	50	7.3 x 3.2 x 5 x 5	*	.101	.085
920510	ECQ-V1H104JL	.1	50	7.3 x 4 x 5 x 5	*	.105	.088
920499	ECQ-V11104JM	.1	100	7.3 x 5.8 x 7 x 5	*	.121	.102
920561	ECQ-V1H224JL	.22	50	7.3 x 4.8 x 5.5 x 5	*	.13	.11
920595	ECQ-V1H474JL	.47	50	7.3 x 6 x 7.3 x 5	*	.177	.148
860713	ECQ-V1474JM	.47	63	10.2 x 4.5 x 9 x 7.5	*	.227	.191
920624	ECQ-V1J474JM	.47	100	10 x 8.1 x 11 x 7.5	*	.174	.146

* Please call or visit our website for minimum order quantity and pricing.

CDE Axial-Lead Metallized Polyester Capacitors

Type 150 ±5%

- Flame retardant wrap & fill axial capacitors
- Epoxy end fill meets UL94V-0
- Flame retardant outer wrap meets UL510
- Non-inductively wound
- General purpose capacitor for use in blocking, bypass, decoupling, smoothing, and timing applications
- Non polarized

Part No.	Product No.	Value (µF)	Volts	L x Dia. (mm)	1	10	100	500
527911	150104J100AA	.10	100	11 x 5	\$.47	\$.444	\$.433	\$.422
527961	150224J100CB	.22	100	16.5 x 6.5	.56	.533	.522	.51
527996	150474J250HC	.47	250	20.5 x 9.5	.82	.77	.73	.68
527902	150103J400AA	.010	400	11 x 5	.46	.43	.404	.373
527890	150102J630AA	.001	630	11 x 5	.51	.49	.47	.427
527937	150104J630FE	.10	630	28 x 8.5	1.06	.99	.94	.88