

Технические характеристики

По вопросам продаж и поддержки обращайтесь:





Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70










Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47










Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132










Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93










CAPACITORS - ENERGY STORAGE










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 DLC		MAL219632473E3	47000	5.5	Button-Cell	Ø11.5x13	+70 °C	1000	Button Cell, 2-pin, Stacked Horizontal, Form B	Energy Storage
196 DLC		MAL219612473E3	47000	5.5	Button-Cell	Ø13x7	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219622473E3	47000	5.5	Button-Cell	Ø13x9	+85 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219613473E3	47000	6.3	Button-Cell	Ø13x9	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219632104E3	100000	5.5	Button-Cell	Ø11.5x13	+70 °C	1000	Button Cell, 2-pin, Stacked Horizontal, Form B	Energy Storage
196 DLC		MAL219612104E3	100000	5.5	Button-Cell	Ø13x7	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219622104E3	100000	5.5	Button-Cell	Ø13x9	+85 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219613104E3	100000	6.3	Button-Cell	Ø13x9	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 DLC		MAL219632224E3	220000	5.5	Button-Cell	Ø11.5x13	+70 °C	1000	Button Cell, 2-pin, Stacked Horizontal, Form B	Energy Storage
196 DLC		MAL219612224E3	220000	5.5	Button-Cell	Ø13x7	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219632334E3	330000	5.5	Button-Cell	Ø11.5x13	+70 °C	1000	Button Cell, 2-pin, Stacked Horizontal, Form B	Energy Storage
196 DLC		MAL219612334E3	330000	5.5	Button-Cell	Ø13x7	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219612474E3	470000	5.5	Button-Cell	Ø21x7.5	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219622474E3	470000	5.5	Button-Cell	Ø21x9	+85 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219613474E3	470000	6.3	Button-Cell	Ø21x9	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219622684E3	680000	5.5	Button-Cell	Ø21x9	+85 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 DLC		MAL219613684E3	680000	6.3	Button-Cell	Ø21x9	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 DLC		MAL219612105E3	1000000	5.5	Button-Cell	Ø21x7.5	+70 °C	1000	Button Cell, 2-pin, Stacked Vertical, Form A	Energy Storage
196 HVC ENYCAP™		MAL219691241E3	15000000	1.4	Button-Cell	Ø12.0x2.5	+85 °C	1000	SMD, Button Cell, Flat, One Cell, keyed polarity, Form D2	Energy Storage
196 HVC ENYCAP™		MAL219691201E3	15000000	1.4	Button-Cell	Ø12.0x2.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691221E3	15000000	1.4	Button-Cell	Ø12.0x2.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691211E3	15000000	1.4	Button-Cell	Ø12.0x2.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691231E3	15000000	1.4	Button-Cell	Ø12.0x2.5	+85 °C	1000	SMD, Button Cell, Flat, One Cell, Form C	Energy Storage
196 HVC ENYCAP™		MAL219691261E3	15000000	1.4	Button-Cell	14.5x12.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691252E3	15000000	2.8	Button-Cell	12.0x24.0x2.5	+85 °C	1000	SMD, Button Cell, Flat, Two Cells, Form E2	Energy Storage
196 HVC ENYCAP™		MAL219691222E3	15000000	2.8	Button-Cell	Ø12.0x5.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219691202E3	15000000	2.8	Button-Cell	Ø12.0x5.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691212E3	15000000	2.8	Button-Cell	Ø12.0x5.0	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691262E3	15000000	2.8	Button-Cell	14.5x24.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691203E3	15000000	4.2	Button-Cell	Ø12.0x7.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691223E3	15000000	4.2	Button-Cell	Ø12.0x7.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691213E3	15000000	4.2	Button-Cell	Ø12.0x7.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691263E3	15000000	4.2	Button-Cell	14.5x36.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691253E3	15000000	4.2	Button-Cell	22.0x24.0x2.5	+85 °C	1000	SMD, Button Cell, Flat, Three Cells, Form E3	Energy Storage
196 HVC ENYCAP™		MAL219691204E3	15000000	5.6	Button-Cell	Ø12.0x10.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage



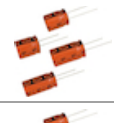

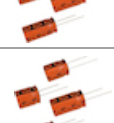

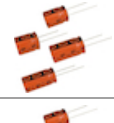

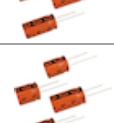


Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219691214E3	15000000	5.6	Button-Cell	Ø12.0x10.0	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691224E3	15000000	5.6	Button-Cell	Ø12.0x10.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691264E3	15000000	5.6	Button-Cell	14.5x48.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691254E3	15000000	5.6	Button-Cell	24.0x24.0x2.5	+85 °C	1000	SMD, Button Cell, Flat, Four Cells, Form E4	Energy Storage
196 HVC ENYCAP™		MAL219691215E3	15000000	7	Button-Cell	Ø12.0x12.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691205E3	15000000	7	Button-Cell	Ø12.0x12.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691225E3	15000000	7	Button-Cell	Ø12.0x12.5	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691265E3	15000000	7	Button-Cell	14.5x60.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691216E3	15000000	8.4	Button-Cell	Ø12.0x15.0	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219691226E3	15000000	8.4	Button-Cell	Ø12.0x15.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691206E3	15000000	8.4	Button-Cell	Ø12.0x15.0	+85 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691266E3	15000000	8.4	Button-Cell	14.5x72.0x2.5	+85 °C	1000	Button Cell, Connector, Flat, Form F	Energy Storage
196 HVC ENYCAP™		MAL219691131E3	4000000	1.4	Button-Cell	Ø7.0x2.5	+70 °C	1000	SMD, Button Cell, Flat, One Cell, Form C	Energy Storage
196 HVC ENYCAP™		MAL219691111E3	4000000	1.4	Button-Cell	Ø7.0x2.5	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691141E3	4000000	1.4	Button-Cell	Ø7.0x2.5	+70 °C	1000	SMD, Button Cell, Flat, One Cell, keyed polarity, Form D1	Energy Storage
196 HVC ENYCAP™		MAL219691121E3	4000000	1.4	Button-Cell	Ø7.0x2.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691101E3	4000000	1.4	Button-Cell	Ø7.0x2.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691152E3	4000000	2.8	Button-Cell	7.0x14.0x2.5	+70 °C	1000	SMD, Button Cell, Flat, Two Cells, Form E2	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219691102E3	4000000	2.8	Button-Cell	Ø7.0x5.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691112E3	4000000	2.8	Button-Cell	Ø7.0x5.0	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691122E3	4000000	2.8	Button-Cell	Ø7.0x5.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691153E3	4000000	4.2	Button-Cell	13.0x14.0x2.5	+70 °C	1000	SMD, Button Cell, Flat, Three Cells, Form E3	Energy Storage
196 HVC ENYCAP™		MAL219691123E3	4000000	4.2	Button-Cell	Ø7.0x7.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691113E3	4000000	4.2	Button-Cell	Ø7.0x7.5	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691103E3	4000000	4.2	Button-Cell	Ø7.0x7.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691154E3	4000000	5.6	Button-Cell	14.0x14.0x2.5	+70 °C	1000	SMD, Button Cell, Flat, Four Cells, Form E4	Energy Storage
196 HVC ENYCAP™		MAL219691124E3	4000000	5.6	Button-Cell	Ø7.0x10.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219691114E3	4000000	5.6	Button-Cell	Ø7.0x10.0	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691104E3	4000000	5.6	Button-Cell	Ø7.0x10.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691115E3	4000000	7	Button-Cell	Ø7.0x12.5	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219691105E3	4000000	7	Button-Cell	Ø7.0x12.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691125E3	4000000	7	Button-Cell	Ø7.0x12.5	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691126E3	4000000	8.4	Button-Cell	Ø7.0x15.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Horizontal, Form B2	Energy Storage
196 HVC ENYCAP™		MAL219691106E3	4000000	8.4	Button-Cell	Ø7.0x15.0	+70 °C	1000	Button Cell, Radial, 2-pin, Stacked Vertical, Form A2	Energy Storage
196 HVC ENYCAP™		MAL219691116E3	4000000	8.4	Button-Cell	Ø7.0x15.0	+70 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form B3	Energy Storage
196 HVC ENYCAP™		MAL219690106E3	90000000	1.4	Button-Cell	35x25x5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219690116E3	90000000	1.4	Button-Cell	35x25x5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage
196 HVC ENYCAP™		MAL219690113E3	90000000	2.8	Button-Cell	35x25x7.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage
196 HVC ENYCAP™		MAL219690103E3	90000000	2.8	Button-Cell	35x25x7.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage
196 HVC ENYCAP™		MAL219690101E3	90000000	4.2	Button-Cell	35x25x10	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage
196 HVC ENYCAP™		MAL219690111E3	90000000	4.2	Button-Cell	35x25x10	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage
196 HVC ENYCAP™		MAL219690102E3	90000000	5.6	Button-Cell	35x25x15	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage
196 HVC ENYCAP™		MAL219690112E3	90000000	5.6	Button-Cell	35x25x15	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage
196 HVC ENYCAP™		MAL219690107E3	90000000	7	Button-Cell	35x25x17.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage
196 HVC ENYCAP™		MAL219690117E3	90000000	7	Button-Cell	35x25x17.5	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
196 HVC ENYCAP™		MAL219690108E3	90000000	8.4	Button-Cell	35x25x20	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Horizontal, keyed polarity, Form G	Energy Storage
196 HVC ENYCAP™		MAL219690118E3	90000000	8.4	Button-Cell	35x25x20	+85 °C	1000	Button Cell, Radial, 3-pin, Stacked Vertical, keyed polarity, Form H	Energy Storage
220 EDLC ENYCAP™		MAL222051013E3	10000000	2.7	Radial	Ø10x30	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031013E3	10000000	2.7	Radial	Ø10x30	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051024E3	100000000	2.7	RADIAL	Ø20x40	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031015E3	12000000	2.7	Radial	Ø12.5x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051015E3	12000000	2.7	Radial	Ø12.5x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031016E3	15000000	2.7	RADIAL	Ø12.5x30	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051016E3	15000000	2.7	RADIAL	Ø12.5x30	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222030003E3	15000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222050003E3	15000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
220 EDLC ENYCAP™		MAL222090003E3	15000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051003E3	20000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031003E3	20000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222091003E3	20000000	2.7	Radial	Ø16x20	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222050006E3	20000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222090006E3	20000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222030006E3	20000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222050004E3	20000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222030004E3	20000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222090004E3	20000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051017E3	22000000	2.7	Radial	Ø12.5x40	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222051006E3	25000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
220 EDLC ENYCAP™		MAL222031006E3	25000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222091006E3	25000000	2.7	Radial	Ø16x25	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222091004E3	25000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222031004E3	25000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051004E3	25000000	2.7	Radial	Ø18x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222050007E3	25000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222030007E3	25000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222090007E3	25000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222090002E3	30000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222030002E3	30000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222050002E3	30000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031007E3	30000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
220 EDLC ENYCAP™		MAL222091007E3	30000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051007E3	30000000	2.7	Radial	Ø18x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222091002E3	35000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051002E3	35000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031002E3	35000000	2.7	Radial	Ø16x31	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222050001E3	35000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222030001E3	35000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222090001E3	35000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222031001E3	40000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222091001E3	40000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051001E3	40000000	2.7	Radial	Ø18x31	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222050008E3	45000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
220 EDLC ENYCAP™		MAL222030008E3	45000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222090008E3	45000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222031011E3	5000000	2.7	Radial	Ø10x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051011E3	5000000	2.7	Radial	Ø10x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222051008E3	50000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222031008E3	50000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222091008E3	50000000	2.7	Radial	Ø18x35	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222050009E3	55000000	2.7	Radial	Ø18x40	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222090009E3	55000000	2.7	Radial	Ø18x40	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051009E3	60000000	2.7	Radial	Ø18x40	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
220 EDLC ENYCAP™		MAL222091009E3	60000000	2.7	Radial	Ø18x40	+85 °C	1000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
220 EDLC ENYCAP™		MAL222051012E3	7000000	2.7	Radial	Ø10x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
220 EDLC ENYCAP™		MAL222031012E3	7000000	2.7	Radial	Ø10x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222031014E3	8000000	2.7	Radial	Ø12.5x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
220 EDLC ENYCAP™		MAL222051014E3	8000000	2.7	Radial	Ø12.5x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222551013E3	10000000	2.7	Radial	Ø10x30	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531013E3	10000000	2.7	Radial	Ø10x30	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551015E3	12000000	2.7	Radial	Ø12.5x25	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531015E3	12000000	2.7	Radial	Ø12.5x25	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551016E3	15000000	2.7	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531016E3	15000000	2.7	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222591003E3	20000000	2.7	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222551003E3	20000000	2.7	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531003E3	20000000	2.7	Radial	Ø16x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
225 EDLC-R ENYCAP™		MAL222551017E3	22000000	2.7	Radial	Ø12.5x40	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222551006E3	25000000	2.7	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531006E3	25000000	2.7	Radial	Ø16x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222591006E3	25000000	2.7	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222531004E3	25000000	2.7	Radial	Ø18x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551004E3	25000000	2.7	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222591004E3	25000000	2.7	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222591007E3	30000000	2.7	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222531007E3	30000000	2.7	Radial	Ø18x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551007E3	30000000	2.7	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222591002E3	35000000	2.7	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222551002E3	35000000	2.7	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
225 EDLC-R ENYCAP™		MAL222531002E3	35000000	2.7	Radial	Ø16x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222591001E3	40000000	2.7	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222551001E3	40000000	2.7	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531001E3	40000000	2.7	Radial	Ø18x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551011E3	5000000	2.7	Radial	Ø10x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531011E3	5000000	2.7	Radial	Ø10x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222551008E3	50000000	2.7	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222591008E3	50000000	2.7	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222531008E3	50000000	2.7	Radial	Ø18x35	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
225 EDLC-R ENYCAP™		MAL222591009E3	60000000	2.7	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
225 EDLC-R ENYCAP™		MAL222551009E3	60000000	2.7	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531012E3	7000000	2.7	Radial	Ø10x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
225 EDLC-R ENYCAP™		MAL222551012E3	7000000	2.7	Radial	Ø10x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222551014E3	8000000	2.7	Radial	Ø12.5x20	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
225 EDLC-R ENYCAP™		MAL222531014E3	8000000	2.7	Radial	Ø12.5x20	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031013E3	10000000	3	Radial	Ø10x30	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051013E3	10000000	3	Radial	Ø10x30	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051024E3	100000000	3	RADIAL	Ø20x40	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031015E3	12000000	3	Radial	Ø12.5x25	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051015E3	12000000	3	Radial	Ø12.5x25	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031016E3	15000000	3	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051016E3	15000000	3	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
230 EDLC-HV ENYCAP™		MAL223031003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051017E3	22000000	3	Radial	Ø12.5x40	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
230 EDLC-HV ENYCAP™		MAL223091002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031011E3	5000000	3	Radial	Ø10x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051011E3	5000000	3	Radial	Ø10x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051009E3	60000000	3	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223091009E3	60000000	3	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
230 EDLC-HV ENYCAP™		MAL223031012E3	7000000	3	Radial	Ø10x25	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051012E3	7000000	3	Radial	Ø10x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223051014E3	8000000	3	Radial	Ø12.5x20	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
230 EDLC-HV ENYCAP™		MAL223031014E3	8000000	3	Radial	Ø12.5x20	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531013E3	10000000	3	Radial	Ø10x30	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551013E3	10000000	3	Radial	Ø10x30	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551015E3	12000000	3	Radial	Ø12.5x25	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531015E3	12000000	3	Radial	Ø12.5x25	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551016E3	15000000	3	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531016E3	15000000	3	RADIAL	Ø12.5x30	+85 °C	1500	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
235 EDLC-HVR ENYCAP™		MAL223551003E3	20000000	3	Radial	Ø16x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551017E3	22000000	3	Radial	Ø12.5x40	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531006E3	25000000	3	Radial	Ø16x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591004E3	25000000	3	Radial	Ø18x20	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531007E3	30000000	3	Radial	Ø18x25	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
235 EDLC-HVR ENYCAP™		MAL223591002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551002E3	35000000	3	Radial	Ø16x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591001E3	40000000	3	Radial	Ø18x31	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531011E3	5000000	3	Radial	Ø10x20	+85 °C	1000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551011E3	5000000	3	Radial	Ø10x20	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531008E3	50000000	3	Radial	Ø18x35	+85 °C	2000	Radial, Taped in Ammopack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551009E3	60000000	3	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223591009E3	60000000	3	Radial	Ø18x40	+85 °C	2000	Radial, Long Straight Leads, On Plastic Tray	Energy Storage
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
235 EDLC-HVR ENYCAP™		MAL223551012E3	7000000	3	Radial	Ø10x25	+85 °C	1000	Radial, Long Straight Leads, Bulk	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531012E3	7000000	3	Radial	Ø10x25	+85 °C	1000	Radial, Taped in Ammpack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223531014E3	8000000	3	Radial	Ø12.5x20	+85 °C	1500	Radial, Taped in Ammpack, Formed Leads	Energy Storage
235 EDLC-HVR ENYCAP™		MAL223551014E3	8000000	3	Radial	Ø12.5x20	+85 °C	1500	Radial, Long Straight Leads, Bulk	Energy Storage
EP1		EP1A133K050AZSS	13000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A133K050BZSS	13000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A133K050CZSSA	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050CZSSB	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050CZSSC	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050CZSSD	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050CZSSE	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050CZSSF	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050DZSSA	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050DZSSB	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A133K050DZSSC	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050DZSSD	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050DZSSE	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050DZSSF	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133K050EZSS	13000	50		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A133K050FZSS	13000	50		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A133K050GZSSA	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050GZSSB	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050GZSSC	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050GZSSD	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050GZSSE	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050GZSSF	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050HZSSA	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050HZSSB	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050HZSSC	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A133K050HZSSD	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050HZSSE	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133K050HZSSF	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050AZSS	13000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A133M050BZSS	13000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A133M050CZSSA	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050CZSSB	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050CZSSC	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050CZSSD	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050CZSSE	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050CZSSF	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050DZSSA	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050DZSSB	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050DZSSC	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050DZSSD	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A133M050DZSSE	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050DZSSF	13000	50		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A133M050EZSS	13000	50		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A133M050FZSS	13000	50		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A133M050GZSSA	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050GZSSB	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050GZSSC	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050GZSSD	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050GZSSE	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050GZSSF	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050HZSSA	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050HZSSB	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050HZSSC	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050HZSSD	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A133M050HZSSE	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A133M050HZSSF	13000	50		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125AZSS	2000	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A202K125BZSS	2000	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A202K125CZSSA	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125CZSSB	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125CZSSC	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125CZSSD	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125CZSSE	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125CZSSF	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSA	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSB	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSC	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSD	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSE	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202K125DZSSF	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A202K125EZSS	2000	125		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A202K125FZSS	2000	125		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A202K125GZSSA	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125GZSSB	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125GZSSC	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125GZSSD	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125GZSSE	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125GZSSF	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSA	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSB	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSC	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSD	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSE	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202K125HZSSF	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125AZSS	2000	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A202M125BZSS	2000	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A202M125CZSSA	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125CZSSB	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125CZSSC	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125CZSSD	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125CZSSE	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125CZSSF	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSA	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSB	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSC	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSD	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSE	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125DZSSF	2000	125		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A202M125EZSS	2000	125		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A202M125FZSS	2000	125		A	+125 °C	2000	SMD Lead	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A202M125GZSSA	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125GZSSB	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125GZSSC	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125GZSSD	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125GZSSE	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125GZSSF	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSA	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSB	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSC	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSD	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSE	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A202M125HZSSF	2000	125		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035AZSS	20000	35		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A203K035BZSS	20000	35		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A203K035CZSSA	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A203K035CZSSB	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035CZSSC	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035CZSSD	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035CZSSE	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035CZSSF	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSA	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSB	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSC	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSD	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSE	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035DZSSF	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203K035EZSS	20000	35		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A203K035FZSS	20000	35		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A203K035GZSSA	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035GZSSB	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A203K035GZSSC	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035GZSSD	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035GZSSE	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035GZSSF	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSA	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSB	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSC	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSD	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSE	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203K035HZSSF	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035AZSS	20000	35		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A203M035BZSS	20000	35		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A203M035CZSSA	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035CZSSB	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035CZSSC	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A203M035CZSSD	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035CZSSE	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035CZSSF	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSA	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSB	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSC	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSD	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSE	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035DZSSF	20000	35		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A203M035EZSS	20000	35		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A203M035FZSS	20000	35		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A203M035GZSSA	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035GZSSB	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035GZSSC	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035GZSSD	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A203M035GZSSE	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035GZSSF	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSA	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSB	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSC	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSD	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSE	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A203M035HZSSF	20000	35		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100AZSS	3000	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A302K100BZSS	3000	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A302K100CZSSA	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100CZSSB	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100CZSSC	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100CZSSD	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100CZSSE	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A302K100CZSSF	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSA	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSB	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSC	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSD	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSE	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100DZSSF	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302K100EZSS	3000	100		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A302K100FZSS	3000	100		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A302K100GZSSA	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100GZSSB	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100GZSSC	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100GZSSD	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100GZSSE	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100GZSSF	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A302K100HZSSA	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100HZSSB	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100HZSSC	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100HZSSD	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100HZSSE	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302K100HZSSF	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100AZSS	3000	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A302M100BZSS	3000	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A302M100CZSSA	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100CZSSB	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100CZSSC	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100CZSSD	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100CZSSE	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100CZSSF	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100DZSSA	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A302M100DZSSB	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100DZSSC	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100DZSSD	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100DZSSE	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100DZSSF	3000	100		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A302M100EZSS	3000	100		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A302M100FZSS	3000	100		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A302M100GZSSA	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100GZSSB	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100GZSSC	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100GZSSD	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100GZSSE	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100GZSSF	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100HZSSA	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100HZSSB	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A302M100HZSSC	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100HZSSD	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100HZSSE	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A302M100HZSSF	3000	100		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025AZSS	30000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A303K025BZSS	30000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A303K025CZSSA	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025CZSSB	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025CZSSC	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025CZSSD	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025CZSSE	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025CZSSF	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025DZSSA	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025DZSSB	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025DZSSC	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A303K025DZSSD	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025DZSSE	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025DZSSF	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303K025EZSS	30000	25		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A303K025FZSS	30000	25		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A303K025GZSSA	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025GZSSB	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025GZSSC	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025GZSSD	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025GZSSE	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025GZSSF	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025HZSSA	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025HZSSB	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025HZSSC	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025HZSSD	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A303K025HZSSE	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303K025HZSSF	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025AZSS	30000	25		A	+125 °C	2000	Radial lead	Wet Tantalum
EP1		EP1A303M025BZSS	30000	25		A	+125 °C	2000	Radial lead	Wet Tantalum
EP1		EP1A303M025CZSSA	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025CZSSB	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025CZSSC	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025CZSSD	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025CZSSE	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025CZSSF	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025DZSSA	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025DZSSB	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025DZSSC	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025DZSSD	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
EP1		EP1A303M025DZSSE	30000	25		A	+125 °C	2000	Radial lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A303M025DZSSF	30000	25		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A303M025EZSS	30000	25		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A303M025FZSS	30000	25		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A303M025GZSSA	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025GZSSB	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025GZSSC	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025GZSSD	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025GZSSE	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025GZSSF	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSA	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSB	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSC	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSD	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSE	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A303M025HZSSF	30000	25		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A402K080AZSS	4000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A402K080BZSS	4000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A402K080CZSSA	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080CZSSB	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080CZSSC	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080CZSSD	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080CZSSE	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080CZSSF	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSA	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSB	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSC	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSD	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSE	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080DZSSF	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402K080EZSS	4000	80		A	+125 °C	2000	SMD Lead	Wet Tantalum
















Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A402K080FZSS	4000	80		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A402K080GZSSA	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080GZSSB	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080GZSSC	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080GZSSD	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080GZSSE	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080GZSSF	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSA	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSB	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSC	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSD	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSE	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402K080HZSSF	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080AZSS	4000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A402M080BZSS	4000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum













Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A402M080CZSSA	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080CZSSB	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080CZSSC	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080CZSSD	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080CZSSE	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080CZSSF	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSA	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSB	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSC	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSD	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSE	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080DZSSF	4000	80		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A402M080EZSS	4000	80		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A402M080FZSS	4000	80		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A402M080GZSSA	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum









Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A402M080GZSSB	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080GZSSC	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080GZSSD	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080GZSSE	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080GZSSF	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSA	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSB	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSC	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSD	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSE	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A402M080HZSSF	4000	80		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063AZSS	6000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A602K063BZSS	6000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A602K063CZSSA	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063CZSSB	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A602K063CZSSC	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063CZSSD	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063CZSSE	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063CZSSF	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSA	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSB	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSC	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSD	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSE	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063DZSSF	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602K063EZSS	6000	63		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A602K063FZSS	6000	63		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A602K063GZSSA	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063GZSSB	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063GZSSC	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A602K063GZSSD	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063GZSSE	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063GZSSF	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSA	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSB	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSC	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSD	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSE	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602K063HZSSF	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063AZSS	6000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A602M063BZSS	6000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
EP1		EP1A602M063CZSSA	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063CZSSB	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063CZSSC	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063CZSSD	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A602M063CZSSE	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063CZSSF	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSA	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSB	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSC	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSD	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSE	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063DZSSF	6000	63		A	+125 °C	2000	Radial leaded w/stud mount	Wet Tantalum
EP1		EP1A602M063EZSS	6000	63		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A602M063FZSS	6000	63		A	+125 °C	2000	SMD Lead	Wet Tantalum
EP1		EP1A602M063GZSSA	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063GZSSB	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063GZSSC	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063GZSSD	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063GZSSE	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
EP1		EP1A602M063GZSSF	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSA	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSB	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSC	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSD	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSE	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
EP1		EP1A602M063HZSSF	6000	63		A	+125 °C	2000	SMD Lead w/stud mount	Wet Tantalum
HE5		HE5A112K125AZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112K125BZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112K125CZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112K125DZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112M125AZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A112M125BZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112M125CZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A112M125DZSS	1100	125		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183K025AZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183K025BZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183K025CZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183K025DZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183M025AZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183M025BZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A183M025CZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A183M025DZSS	18000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192K100AZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192K100BZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192K100CZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192K100DZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192M100AZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192M100BZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A192M100CZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A192M100DZSS	1900	100		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243K025AZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243K025BZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243K025CZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243K025DZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243M025AZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243M025BZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243M025CZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A243M025DZSS	24000	25		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A302K080AZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302K080BZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302K080CZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302K080DZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302M080AZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302M080BZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302M080CZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A302M080DZSS	3000	80		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402K063AZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A402K063BZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402K063CZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402K063DZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402M063AZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402M063BZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402M063CZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A402M063DZSS	4000	63		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802K050AZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802K050BZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5A802K050CZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802K050DZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802M050AZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802M050BZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802M050CZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5A802M050DZSS	8000	50		A	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163K050AZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163K050BZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163K050CZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B163K050DZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163M050AZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163M050BZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163M050CZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B163M050DZSS	16000	50		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222K125AZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222K125BZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222K125CZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222K125DZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B222M125AZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222M125BZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222M125CZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B222M125DZSS	2200	125		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363K025AZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363K025BZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363K025CZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363K025DZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363M025AZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B363M025BZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363M025CZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B363M025DZSS	36000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382K100AZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382K100BZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382K100CZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382K100DZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382M100AZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382M100BZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum









Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B382M100CZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B382M100DZSS	3800	100		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483K025AZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483K025BZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483K025CZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483K025DZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483M025AZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483M025BZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B483M025CZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B483M025DZSS	48000	25		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602K080AZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602K080BZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602K080CZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602K080DZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602M080AZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602M080BZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602M080CZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B602M080DZSS	6000	80		B	+125 °C	2000	Radial leaded	Wet Tantalum








Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5B802K063AZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802K063BZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802K063CZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802K063DZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802M063AZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802M063BZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802M063CZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5B802M063DZSS	8000	63		B	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123K063AZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum










Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C123K063BZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123K063CZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123K063DZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123M063AZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123M063BZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123M063CZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C123M063DZSS	12000	63		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243K050AZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243K050BZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum


Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C243K050CZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243K050DZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243M050AZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243M050BZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243M050CZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C243M050DZSS	24000	50		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332K125AZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332K125BZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332K125CZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum

Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C332K125DZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332M125AZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332M125BZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332M125CZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C332M125DZSS	3300	125		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543K025AZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543K025BZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543K025CZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543K025DZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum

Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C543M025AZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543M025BZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543M025CZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C543M025DZSS	54000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572K100AZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572K100BZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572K100CZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572K100DZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572M100AZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum

Series	Product Image	Order Code	Cap (μF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C572M100BZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572M100CZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C572M100DZSS	5700	100		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723K025AZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723K025BZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723K025CZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723K025DZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723M025AZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723M025BZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum

Series	Product Image	Order Code	Cap (µF)	Voltage (V)	Form	Case Size	Temp Max (°C)	Useful Life	Style	Technology
HE5		HE5C723M025CZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C723M025DZSS	72000	25		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902K080AZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902K080BZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902K080CZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902K080DZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902M080AZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902M080BZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum
HE5		HE5C902M080CZSS	9000	80		C	+125 °C	2000	Radial leaded	Wet Tantalum

Series	Product Image	Order Code	Cap (μ F)	Voltage (V)	Form	Case Size	Temp Max ($^{\circ}$ C)	Useful Life	Style	Technology
HE5		HE5C902M080DZSS	9000	80		C	+125 $^{\circ}$ C	2000	Radial leaded	Wet Tantalum

По вопросам продаж и поддержки обращайтесь:

Алматы (7273)495-231
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89
Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Россия (495)268-04-70

Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Липецк (4742)52-20-81
Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Киргизия (996)312-96-26-47

Новокузнецк (3843)20-46-81
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Пермь (342)205-81-47
Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Казахстан (7172)727-132

Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Тверь (4822)63-31-35
Томск (3822)98-41-53
Тула (4872)74-02-29
Тюмень (3452)66-21-18
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Ярославль (4852)69-52-93