

13.04.2012

Produktabkündigung Single-ended Aluminium-Elektrolyt-Kondensatoren aus Xiamen/China

Die Produktion folgender EPCOS Aluminium-Elektrolyt-Kondensatoren wird im Werk in Xiamen/China eingestellt.

Bechergöße (D x H)
4 x 5 mm
6,3 x 15 mm
8 x 15 mm
8 x 20 mm
10 x 25 mm
10 x 30 mm
12,5 x 35,5 mm
12,5 x 40 mm

Eine genaue Bestellnummernübersicht finden Sie im Anhang.

Letzte Bestellmöglichkeit: 13. Juli 2012
Letzte Auslieferung: 13. Oktober 2012

Die betroffenen Kondensatoren werden ohne Ersatztypen abgekündigt. Alternativen stehen in anderen Bechergößen mit möglicherweise abweichenden elektrischen Parametern zur Verfügung.

Anlage Bestellnummernübersicht

Kontakt Robert Huang, ALU PM, Xiamen

Kunden wenden sich bei Fragen bitte direkt an ihren Ansprechpartner im Vertrieb.

**Annex of UPtoDATE 120413AL1 of April 13, 2012 /
Withdrawal of single-ended aluminum electrolytic capacitors
from Xiamen, China**

Affected products

Ordering code	Voltage (V)	Capacitance (µF)	d (mm)	l (mm)
B41002 series				
B41002S4106M002	16	10	4	5
B41002S4106M003	16	10	4	5
B41002S6104M001	50	0.1	4	5
B41022 series				
B41022B4106M000	16	10	4	5
B41042 series				
B41042A2277M008	6.3	270	6.3	15
B41042A0276M008	80	27	6.3	15
B41042A2277M007	6.3	270	6.3	15
B41042A2337M007	6.3	330	6.3	15
B41042A2337M008	6.3	330	6.3	15
B41042A3227M007	10	220	6.3	15
B41042A3227M008	10	220	6.3	15
B41042A3277M008	10	270	6.3	15
B41042A4157M007	16	150	6.3	15
B41042A4157M008	16	150	6.3	15
B41042A4187M007	16	180	6.3	15
B41042A4187M008	16	180	6.3	15
B41042A5107M007	25	100	6.3	15
B41042A5107M008	25	100	6.3	15
B41042A5127M007	25	120	6.3	15
B41042A5127M008	25	120	6.3	15
B41042A7686M007	35	68	6.3	15
B41042A7686M008	35	68	6.3	15
B41042A7826M007	35	82	6.3	15
B41042A7826M008	35	82	6.3	15
B41042A6476M007	50	47	6.3	15
B41042A6476M008	50	47	6.3	15
B41042A6566M007	50	56	6.3	15
B41042A6566M008	50	56	6.3	15
B41042A8336M007	63	33	6.3	15
B41042A8336M008	63	33	6.3	15
B41042A8396M007	63	39	6.3	15
B41042A8396M008	63	39	6.3	15
B41042A0226M007	80	22	6.3	15
B41042A0276M007	80	27	6.3	15
B41042A2158M000	6.3	1500	10	25
B41042A3128M000	10	1200	10	25
B41042A0107M000	80	100	10	25
B41042A4827M000	16	820	10	25

Ordering code	Voltage (V)	Capacitance (µF)	d (mm)	l (mm)
B41042A5567M000	25	560	10	25
B41042A7397M000	35	390	10	25
B41042A6227M000	50	220	10	25
B41042A8157M000	63	150	10	25
B41042A0157M000	80	150	10	30
B41042A6687M000	50	680	12.5	35.5
B41042A2478M000	6.3	4700	12.5	35.5
B41042A3338M000	10	3300	12.5	35.5
B41042A4278M000	16	2700	12.5	35.5
B41042A5188M000	25	1800	12.5	35.5
B41042A7128M000	35	1200	12.5	35.5
B41042A8477M000	63	470	12.5	35.5
B41042A0337M000	80	330	12.5	35.5
B41042A7158M000	35	1500	12.5	40
B41042A8567M000	63	560	12.5	40
B41042A2568M000	6.3	5600	12.5	40
B41042A3398M000	10	3900	12.5	40
B41042A4338M000	16	3300	12.5	40
B41042A5228M000	25	2200	12.5	40
B41042A6827M000	50	820	12.5	40
B41042A0397M000	80	390	12.5	40
B41043 series				
B41043A2277M007	6.3	270	6.3	15
B41043A2277M008	6.3	270	6.3	15
B41043A2337M007	6.3	330	6.3	15
B41043A2337M008	6.3	330	6.3	15
B41043A3227M007	10	220	6.3	15
B41043A3227M008	10	220	6.3	15
B41043A3277M007	10	270	6.3	15
B41043A3277M008	10	270	6.3	15
B41043A4157M007	16	150	6.3	15
B41043A4157M008	16	150	6.3	15
B41043A4187M007	16	180	6.3	15
B41043A4187M008	16	180	6.3	15
B41043A5107M007	25	100	6.3	15
B41043A5107M008	25	100	6.3	15
B41043A5127M007	25	120	6.3	15
B41043A5127M008	25	120	6.3	15
B41043A7686M007	35	68	6.3	15
B41043A7686M008	35	68	6.3	15
B41043A7826M007	35	82	6.3	15
B41043A7826M008	35	82	6.3	15
B41043A6476M007	50	47	6.3	15
B41043A6476M008	50	47	6.3	15
B41043A6566M007	50	56	6.3	15
B41043A6566M008	50	56	6.3	15
B41043A3477M000	10	470	8	15
B41043S7227M001	35	220	8	15

Ordering code	Voltage (V)	Capacitance (µF)	d (mm)	l (mm)
B41043A2477M000	6.3	470	8	15
B41043A2477M006	6.3	470	8	15
B41043A2477M008	6.3	470	8	15
B41043A2567M000	6.3	560	8	15
B41043A2567M006	6.3	560	8	15
B41043A2567M008	6.3	560	8	15
B41043A3397M000	10	390	8	15
B41043A3397M006	10	390	8	15
B41043A3397M008	10	390	8	15
B41043A3477M006	10	470	8	15
B41043A3477M008	10	470	8	15
B41043A4277M000	16	270	8	15
B41043A4277M006	16	270	8	15
B41043A4277M008	16	270	8	15
B41043A4337M000	16	330	8	15
B41043A4337M006	16	330	8	15
B41043A4337M008	16	330	8	15
B41043A5187M000	25	180	8	15
B41043A5187M006	25	180	8	15
B41043A5187M008	25	180	8	15
B41043A5227M000	25	220	8	15
B41043A5227M006	25	220	8	15
B41043A5227M008	25	220	8	15
B41043A7127M000	35	120	8	15
B41043A7127M006	35	120	8	15
B41043A7127M008	35	120	8	15
B41043A7157M000	35	150	8	15
B41043A7157M006	35	150	8	15
B41043A7157M008	35	150	8	15
B41043A6826M000	50	82	8	15
B41043A6826M006	50	82	8	15
B41043A6826M008	50	82	8	15
B41043A4477M000	16	470	8	20
B41043A7227M000	35	220	8	20
B41043A2687M000	6.3	680	8	20
B41043A2827M000	6.3	820	8	20
B41043A3567M000	10	560	8	20
B41043A3687M000	10	680	8	20
B41043A4397M000	16	390	8	20
B41043A5277M000	25	270	8	20
B41043A5337M000	25	330	8	20
B41043A7187M000	35	180	8	20
B41043A6107M000	50	100	8	20
B41043A6127M000	50	120	8	20
B41043A7227M008	35	220	8	20
B41043A5337M002	25	330	8	20
B41043B6337M000	50	330	10	25
B41043A2158M000	6.3	1500	10	25

Ordering code	Voltage (V)	Capacitance (µF)	d (mm)	l (mm)
B41043A3128M000	10	1200	10	25
B41043A4827M000	16	820	10	25
B41043A5567M000	25	560	10	25
B41043A7397M000	35	390	10	25
B41043A6227M000	50	220	10	25
B41043A6687M000	50	680	12.5	35.5
B41043A2478M000	6.3	4700	12.5	35.5
B41043A3338M000	10	3300	12.5	35.5
B41043A4278M000	16	2700	12.5	35.5
B41043A5188M000	25	1800	12.5	35.5
B41043A7128M000	35	1200	12.5	35.5
B41043A6827M000	50	820	12.5	40
B41043A2568M000	6.3	5600	12.5	40
B41043A3398M000	10	3900	12.5	40
B41043A4338M000	16	3300	12.5	40
B41043A5228M000	25	2200	12.5	40
B41043A7158M000	35	1500	12.5	40
B41044 series				
B41044S5337M002	25	330	8	15
B41044S2128M001	6.3	1200	8	20
B41044S7827T001	35	820	10	25
B41044S7827T002	35	820	10	25
B41044S8227M001	63	220	10	25
B41044S7567M001	35	560	10	25
B41044S5108M003	25	1000	10	25
B41044S7827M001	35	820	10	25
B41044A8227M000	63	220	10	25
B41044S5108M004	25	1000	10	30
B41044S5228M001	25	2200	12.5	35.5
B41044S5228M003	25	2200	12.5	35.5
B41046 series				
B41046A8227M000	63	220	10	25
B41046S6827M001	50	820	12.5	35.5
B41046S8567M001	63	560	12.5	35.5
B41046S7158M001	35	1500	12.5	35.5
B41046S9337M001	100	330	12.5	35.5
B41046S5108M001	25	1000	12.5	20
B41827 series				
B41827B8107M000	63	100	8	15
B41827S8107M001	63	100	8	15
B41827S8107M002	63	100	8	15
B41827B8107M008	63	100	8	15
B41827S4108M008	16	1000	8	20
B41827S4338M001	16	3300	10	30
B41827S7227M003	35	220	8	11.5
B41828 series				
B41828S4228M005	16	2200	10	25
B43008 series				

Ordering code	Voltage (V)	Capacitance (µF)	d (mm)	l (mm)
B43008A5127M000	450	120	18	45
B43041 series				
B43041A5157M000	450	150	18	45
B43044 series				
B43044A5127M000	450	120	18	45
B43081 series				
B43081S9225M001	400	2.2	8	15
B43081A9225M000	400	2.2	8	15
B43081A9335M000	400	3.3	8	15
B43081S9275A002	400	2.7	8	20
B43081B9335M000	400	3.3	8	20
B43082 series				
B43082S2565A002	200	5.6	8	15
B43082A9225M000	400	2.2	8	15
B43082A5125M000	450	1.2	8	15
B43082A5185M000	450	1.8	8	15
B43082A5225M000	450	2.2	8	15
B43082A9335M000	400	3.3	8	15
B43082S2565A001	200	5.6	8	15
B43082A9225M006	400	2.2	8	15
B43082A9225M008	400	2.2	8	15
B43082A9335M006	400	3.3	8	15
B43082A9335M008	400	3.3	8	15
B43082S9275A003	400	2.7	8	20
B43082B9335M000	400	3.3	8	20
B43082S9275A002	400	2.7	8	20