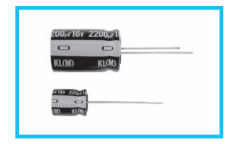


Low Leakage Current



- Standard low leakage current series.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).

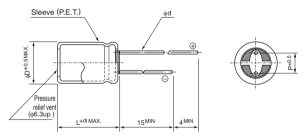




■Specifications

Item	Performance Characteristics											
Category Temperature Range	-40 to +85°C (-40	-40 to $+85^{\circ}$ C (-40 to $+105^{\circ}$ C product is also available upon request, but product rated at up to 50V less than or equal to $\phi 10 \times 12.5$ Lmm)										
Rated Voltage Range	6.3 to 100V	6.3 to 100V										
Rated Capacitance Range	1.5 to 10000µF	1.5 to 10000µF										
Capacitance Tolerance	±20% (M), ±10%	(K) at 120Hz 20°C)									
Leakage Current		After 1 minute's (for case size 10×12.5 or smaller) or 2 minutes' (for case size 10×16 or larger) application of rated voltage at 20° C, eakage current is not more than 0.002 CV or 0.2 (μ A) whichever is greater.										
	Rated v	oltage (V)	6.3	10	16	25	35	50	63	100	120Hz, 20°C	
Tangent of loss angle (tan δ)	tan δ (MAX.)	Less than φ10 x 12.5	0.18	0.15	0.12	0.08	0.08	0.08	0.07	0.07	4	
	φ10 × 16 or more 0.21 0.17 0.14 0.12 0.12 0.10 0.08 0.08 For capacitance of more than 1000μF, add 0.02 for every increase of 1000μF.											
	For capacitance of	more man 1000µF,	auu 0.02	ioi every	increase	01 1000	μΓ.					
	Rated vo	oltage (V)	6.3	10	16	25	35	50	63	100	120Hz	
stability at Low Temperature	Impedance ratio	Z-25°C / Z+20°C	3 (4)	2 (3)	2	1.5	1.5	1.5	1.5	1.5	Values in () applicable to	
	(MAX.)	Z-40°C / Z+20°C	5 (8)	4 (6)	3 (4)	2 (4)	2 (3)	2 (3)	2 (3)	2 (3)	ϕ 10 × 16 or larger case size.	
	The specifications listed at right shall be met when the capacitors are restored to 20°C Capacitance change Within ±15% of the initial capacitance value (6.3V : Within ±20% of the initial											
Endurance after the rated voltage is applied for 2000 hours at 85°C, or 1000 hours at 105°C. tan δ 150% or less than the initial specified value Less than or equal to the initial specified value												
Shelf Life		After storing the capacitors under no load at 85°C for 1000 hours and then performing voltage treatment based on JIS C 5101-4 clause 4.1 at 20°C, they shall meet the specified values for the endurance characteristics listed above.										
Marking	Printed with white	color letter on blac	k sleeve	Э.								

■Radial Lead Type



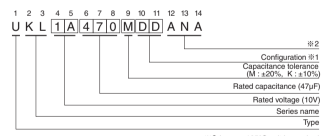
									(mm)
α	(φD<8) 1.0	φD	5	6.3	8	10	12.5	16	18
	(φD≧8) 1.5	Р	2.0	2.5	3.5	5.0	5.0	7.5	7.5
		φd	0.5	0.5	0.6	0.6	0.6	0.8	0.8

 Please refer to the Guidelines for Aluminum Electrolytic Capacitors for end seal configuration information.

• Frequency coefficient of rated ripple current

			•		
Cap.(µF) Frequency	50Hz	120Hz	300Hz	1kHz	10kHz or more
1.5 to 68	0.75	1.00	1.35	1.57	2.00
100 to 680	0.80	1.00	1.23	1.34	1.50
1000 to 10000	0.85	1.00	1.10	1.13	1.15

Type numbering system (Example : 10V 47µF)



ŭ	
φD	Pb-free leadwire Pb-free PET sleeve
5	DD
6.3	ED
8 · 10	PD
12.5 to 18	HD

UKL

■ Dimensions

ated Voltage (V)	Rated Capacitance	Case Size	tan δ		Current A)	Rated Ripple (mArms)	Part Number	
(code)	(μF)	φD×L(mm)	tano	at 20°C after 1 minute	at 20°C after 2 minutes	(85°C/120Hz)	i arrivumbei	
	470	10×12.5	0.18	5.922	-	390	UKL0J471MPD	
	680	10×16	0.21	_	8.568	480	UKL0J681MPD	
	1000	10×20	0.21	_	12.6	650	UKL0J102MPD	
	1500	12.5×25	0.21	_	18.9	910	UKL0J152MHD	
6.3 (0J)	2200	12.5×25	0.23	_	27.72	1060	UKL0J222MHD	
(00)	3300	16×25	0.25	_	41.58	1270	UKL0J332MHD	
	4700	16×31.5	0.27	_	59.22	1500	UKL0J472MHD	
	6800	18×35.5	0.31	_	85.68	1760	UKL0J682MHD	
	10000	18×40	0.39	_	126	1900	UKL0J103MHD	
	47	5×11	0.15	0.94	_	110	UKL1A470MDD	
	68	6.3×11	0.15	1.36	_	150	UKL1A680MED	
	100	6.3×11	0.15	2	_	180	UKL1A101MED	
	150	8×11.5	0.15	3	_	250	UKL1A151MPD	
	220	8×11.5	0.15	4.4	-	310	UKL1A221MPD	
	330	10×12.5	0.15	6.6	_	400	UKL1A331MPD	
10	470	10×16	0.17	_	9.4	530	UKL1A471MPD	
(1A)	680	10×20	0.17	_	13.6	600	UKL1A681MPD	
Ì	1000	12.5×20	0.17	_	20	810	UKL1A102MHD	
Ì	1500	12.5×25	0.17	_	30	1020	UKL1A152MHD	
Ì	2200	16×25	0.19	_	44	1200	UKL1A222MHD	
	3300	16×31.5	0.21	_	66	1420	UKL1A332MHD	
	4700	16×35.5	0.23	_	94	1650	UKL1A472MHD	
	6800	18×35.5	0.27	_	136	1890	UKL1A682MHD	
	10	5×11	0.12	0.32	_	55	UKL1C100MDD	
	15	5×11	0.12	0.48	_	70	UKL1C150MDD	
	22	5×11	0.12	0.704	_	85	UKL1C220MDD	
Ì	33	5×11	0.12	1.056	_	100	UKL1C330MDD	
Ì	47	6.3×11	0.12	1.504	_	140	UKL1C470MED	
Ì	68	6.3×11	0.12	2.176	_	160	UKL1C680MED	
	100	8×11.5	0.12	3.2	_	230	UKL1C101MPD	
	150	8×11.5	0.12	4.8	_	280	UKL1C151MPD	
16 (1C)	220	10×12.5	0.12	7.04	-	370	UKL1C221MPD	
(10)	330	10×16	0.14	_	10.56	420	UKL1C331MPD	
	470	10×20	0.14	_	15.04	550	UKL1C471MPD	
	680	12.5×20	0.14	_	21.76	730	UKL1C681MHD	
	1000	12.5×25	0.14	_	32	910	UKL1C102MHD	
Ī	1500	16×25	0.14	_	48	1150	UKL1C152MHD	
	2200	16×25	0.16	_	70.4	1300	UKL1C222MHD	
	3300	16×35.5	0.18	_	105.6	1550	UKL1C332MHD	
	4700	18×35.5	0.20	_	150.4	1820	UKL1C472MHD	
	4.7	5×11	0.08	0.235	_	45	UKL1E4R7MDD	
	6.8	5×11	0.08	0.34	_	55	UKL1E6R8MDD	
25	10	5×11	0.08	0.5	_	70	UKL1E100MDD	
(1E)	15	5×11	0.08	0.75	_	85	UKL1E150MDD	
	22	5×11	0.08	1.1	_	100	UKL1E220MDD	
ļ	33	6.3×11	0.08	1.65	_	140	UKL1E330MED	

For cut leads, formed leads or taped parts, please add the appropriate code after the size code (12th digit). If there is no size code in the part number, please add size code "1" and then add the appropriate code.

UKL

■ Dimensions

Rated Voltage (V)	Rated Capacitance	Case Size	tan δ		Current A)	Rated Ripple (mArms)	Part Number	
(code)	Capacitance (μF)	φD×L(mm)	lano	at 20°C after 1 minute	at 20°C after 2 minutes	(85°C/120Hz)	Fait Number	
	47	6.3×11	0.08	2.35	_	170	UKL1E470MED	
	68	8×11.5	0.08	3.4	_	230	UKL1E680MPD	
	100	8×11.5	0.08	5	_	280	UKL1E101MPD	
	150	10×12.5	0.08	7.5	_	370	UKL1E151MPD	
	220	10×16	0.12	_	11	400	UKL1E221MPD	
25	330	10×20	0.12	_	16.5	490	UKL1E331MPD	
(1E)	470	12.5×20	0.12	_	23.5	660	UKL1E471MHD	
	680	12.5×25	0.12	_	34	810	UKL1E681MHD	
	1000	16×25	0.12	_	50	1010	UKL1E102MHD	
	1500	16×31.5	0.12	_	75	1270	UKL1E152MHD	
	2200	16×35.5	0.14	_	110	1440	UKL1E222MHD	
	3300	18×40	0.16	_	165	1720	UKL1E332MHD	
	15	5×11	0.08	1.05	_	85	UKL1V150MDD	
	22	6.3×11	0.08	1.54	_	110	UKL1V220MED	
	33	6.3×11	0.08	2.31	_	140	UKL1V330MED	
	47	8×11.5	0.08	3.29	_	190	UKL1V470MPD	
	68	8×11.5	0.08	4.76	_	230	UKL1V680MPD	
	100	10×12.5	0.08	7	_	300	UKL1V101MPD	
35	150	10×16	0.12	_	10.5	400	UKL1V151MPD	
(1V)	220	10×20	0.12	_	15.4	440	UKL1V221MPD	
-	330	12.5×20	0.12	_	23.1	550	UKL1V331MHD	
	470	12.5×25	0.12	_	32.9	680	UKL1V471MHD	
	680	16×25	0.12	_	47.6	840	UKL1V681MHD	
	1000	16×25	0.12	_	70	1100	UKL1V102MHD	
	1500	16×35.5	0.12	_	105	1390	UKL1V152MHD	
	2200	18×35.5	0.14	_	154	1580	UKL1V222MHD	
	1.5	5×11	0.08	0.2	_	16	UKL1H1R5MDD	
	2.2	5×11	0.08	0.22	_	23	UKL1H2R2MDD	
	3.3	5×11	0.08	0.33	_	40	UKL1H3R3MDD	
	4.7	5×11	0.08	0.47	_	45	UKL1H4R7MDD	
	6.8	5×11	0.08	0.68	_	55	UKL1H6R8MDD	
	10	5×11	0.08	1	_	70	UKL1H100MDD	
	15	6.3×11	0.08	1.5	_	95	UKL1H150MED	
	22	6.3×11	0.08	2.2	_	110	UKL1H220MED	
	33	8×11.5	0.08	3.3	_	165	UKL1H330MPD	
50	47	8×11.5	0.08	4.7	_	190	UKL1H470MPD	
(1H)	68	10×12.5	0.08	6.8	_	250	UKL1H680MPD	
	100	10×16	0.10	_	10	320	UKL1H101MPD	
ļ	150	10×20	0.10	_	15	420	UKL1H151MPD	
F	220	12.5×20	0.10	_	22	490	UKL1H221MHD	
	330	12.5×20	0.10	_	33	600	UKL1H331MHD	
ŀ	470	16×25	0.10	_	47	760	UKL1H471MHD	
	680	16×25	0.10	_	68	910	UKL1H681MHD	
	1000	16×31.5	0.10	_	100	1140	UKL1H102MHD	
-	1500	18×40	0.10	_	150	1480	UKL1H152MHD	

For cut leads, formed leads or taped parts, please add the appropriate code after the size code (12th digit). If there is no size code in the part number, please add size code "1" and then add the appropriate code.



■Dimensions

Rated Voltage	Rated Capacitance	Case Size	tan δ	Leakage (µ	Current A)	Rated Ripple (mArms) (85°C/120Hz)	Part Number
	(μF)	φD×L(mm)		at 20°C after 1 minute	at 20°C after 2 minutes		r att Number
	6.8	5×11	0.07	0.8568	_	59	UKL1J6R8MDD
	10	6.3×11	0.07	1.26	_	75	UKL1J100MED
	15	6.3×11	0.07	1.89	_	100	UKL1J150MED
	22	8×11.5	0.07	2.772	_	115	UKL1J220MPD
	33	8×11.5	0.07	4.158	_	170	UKL1J330MPD
	47	10×12.5	0.07	5.922	_	200	UKL1J470MPD
63	68	10×16	0.08	_	8.568	270	UKL1J680MPD
(1J)	100	10×20	0.08	_	12.6	330	UKL1J101MPD
	150	12.5×20	0.08	_	18.9	450	UKL1J151MHD
	220	12.5×20	0.08	_	27.72	550	UKL1J221MHD
	330	12.5×25	0.08	_	41.58	710	UKL1J331MHD
	470	16×25	0.08	_	59.22	850	UKL1J471MHD
	680	16×31.5	0.08	_	85.68	1050	UKL1J681MHD
	1000	18×35.5	0.08	_	126	1330	UKL1J102MHD
	1.5	5×11	0.07	0.3	_	23	UKL2A1R5MDD
	2.2	5×11	0.07	0.44	-	28	UKL2A2R2MDD
	3.3	5×11	0.07	0.66	_	45	UKL2A3R3MDD
	4.7	5×11	0.07	0.94	_	50	UKL2A4R7MDD
	6.8	6.3×11	0.07	1.36	_	65	UKL2A6R8MED
	10	8×11.5	0.07	2	_	90	UKL2A100MPD
	15	8×11.5	0.07	3	_	110	UKL2A150MPD
100	22	10×12.5	0.07	4.4	_	136	UKL2A220MPD
(2A)	33	10×16	0.08	_	6.6	180	UKL2A330MPD
	47	10×20	0.08	_	9.4	220	UKL2A470MPD
	68	10×20	0.08	_	13.6	290	UKL2A680MPD
	100	12.5×20	0.08		20	370	UKL2A101MHD
	150	12.5×25	0.08	_	30	470	UKL2A151MHD
	220	16×25	0.08	_	44	580	UKL2A221MHD
	330	16×31.5	0.08	_	66	730	UKL2A331MHD
	470	18×35.5	0.08	_	94	910	UKL2A471MHD

For cut leads, formed leads or taped parts, please add the appropriate code after the size code (12th digit). If there is no size code in the part number, please add size code "1" and then add the appropriate code.

[•] For formed lead or taped product specifications and minimum order quantity, please refer to the Guidelines for Aluminum Electrolytic Capacitors.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nichicon:

UKL0J332KHD UKL0J332MHD UKL0J102MPD UKL0J103KHD UKL0J103MHD UKL0J102KPD UKL0J471KPD UKL0J471MPD UKL0J472KHD UKL1A101KED1TD UKL1A101KEDANA UKL1A101MEDANA UKL1A221KPDANA UKL1A221MPA UKL1A221MPA1AA UKL1A221MPA1TD UKL1A221MPD UKL1A221MPD1AA UKL1A221MPD1TD UKL1A221MPDANA UKL1A470KDDANATD UKL1A470MDAANA UKL1A470MDDANA UKL1A681MPD UKL1A682KHD UKL1A682MHD UKL1C100KDAANA UKL0J152KHD UKL0J152MHD UKL0J222KHD UKL0J222MHD UKL0J682KHD UKL0J682MHD UKL1A152KHD UKL1A152MHD UKL1A332MHD UKL1A470KDAANATD UKL1A470KDDANA UKL0J472MHD UKL0J681KPD UKL0J681MPD UKL1A151KPDANA UKL1A151MPAANA UKL1A151MPDANA UKL1A331KPDANA UKL1A331MPAANA UKL1A331MPDANA UKL1A332KHD UKL1A680KEDANA UKL1A102KHD UKL1A102MHD UKL1A222KHD UKL1A222MHA UKL1A222MHD UKL1A471KPD UKL1A471MPD UKL1A472KHD UKL1A472MHD UKL1C100KDD1TD UKL1C100KDDANA UKL1C100MDA1TA UKL1C100MDAANA UKL1C100MDAANATD UKL1C100MDD1TA UKL1C102MHD UKL1C150KDDANA UKL1C220KDDANA UKL1C220KDDANATA UKL1C220MDA1TA UKL1C220MDAANA UKL1C330MDDANA UKL1C472MHD UKL1C680KEDANA UKL1A680MEDANA UKL1A681KPD UKL1C101MPAANA UKL1C101MPD UKL1C101MPDANA UKL1C102KHD UKL1C152KHD UKL1C152MHD UKL1C220KDAANA UKL1C330KDAANA UKL1C330KDDANA UKL1C330MDAANA UKL1C100MDDANA UKL1C100MDDANATD UKL1C101KPAANA UKL1C101KPDANA UKL1C101MPA UKL1C151KPDANA UKL1C151MPDANA UKL1C221MPD1TD UKL1C221MPDANA UKL1C222KHD UKL1C222MHA1AA UKL1C222MHD UKL1C222MHD1AA UKL1C470KEDANA UKL1C470MEAANA