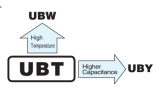
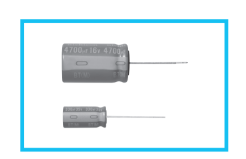
**UBT** 

High Temperature Range, For +125°C Use



- Highly dependable reliability withstanding load life of 2000 to 10000 hours at +125°C.
- Suited for automobile electronics where heavy duty services are indispensable.
- Compliant to the RoHS directive (2011/65/EU,(EU)2015/863).
- AEC-Q200 Qualified. Please contact us for details.

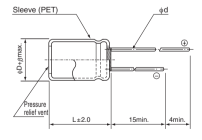




#### ■ Specifications

Item		Performance Characteristics												
Category Temperature Range	-40 to +125°C (	10 to 250V	), -25 to +	+125°C	(350 to 4	50V)								
Rated Voltage Range	10 to 450V	) to 450V												
Rated Capacitance Range	4.7 to 4700µF	7 to 4700µF												
Capacitance Tolerance	±20% at 120Hz,	20°C												
	Rated Voltage (V)			10	to 100						16	60 to 45	50	
Leakage Current *	Leakage current		ute's application			ge at 20°C	, leakage				te's applica 100 (µA) oi		rated vol	tage at 20°C,
	Rated voltage (V	10	16	25	35	50	63	8	0	100	160 to 250 3	50 to 450	120Hz,	20°C
Tangent of loss angle (tan $\delta)$	tan δ (max.)	0.20	0.16	0.14	0.12	0.10	0.10	0.0	08	0.08	0.20	0.24	]	
	For capacitance of more than 1000µF, add 0.02 for every increase of 1000µF.													
														120Hz
Stability at Low Temperature	Rated voltage (V)			10	16	25	35		50	63	80	100	160 to	250 350 to 450
Otability at Low Temperature	Impedance ration (max.)		C) / Z(+20°C)	3	2	2	2	_	2	2	2	2	3	_
	(max.)	Z(-40°C	c) / Z(+20°C)	4	4	4	4		4	4	4	4	6	
	The specificat	ions liste	d helow s	shall he	met w	hen the	Rated V	φD(mm)  Aated Voltage  ≤ 50V		n) <sub>\$\phi 8\$</sub>		φ10	≧φ12.5	
	capacitors are re									2000hr	rs. 5	000hrs.	10000hrs.	
	current is applied at 125°C for the condition listed at right.The							63	3∼100V		2000hr	rs. 3	000hrs.	5000hrs.
	peak voltage shall not exceed the rated voltage.						≧	≧160V			2000hrs.			
Endurance														
	Capacitance cha		±30% of the											
	tan δ		or less than or less than											
	Leakage current	Less t	han or equal	I to the in	itial speci	fied value								
Shelf Life	After storing the capacitors under no load at 125°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	e color lette	er on blue s	sleeve.										

#### ■Radial Lead Type





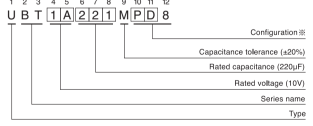
						(mm)
ſ	φD	8	10	12.5	16	18
	Р	3.5	5.0	5.0	7.5	7.5
ſ	φd	0.6	0.6	0.6*	0.8	0.8
	β	0.8	0.8	1.0	1.0	1.0

\*\* In case L > 25 for the  $\phi$ 12.5 dia. unit, lead dia.  $\phi$  d = 0.8mm.

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

### %~I : Leakage Current (µA), C : Rated Capacitance (µF), V : Rated Voltage (V)

### Type numbering system (Example : 10V 220 $\mu F)$ $^{1}$ $^{2}$ $^{3}$ $^{4}$ $^{5}$ $^{6}$ $^{7}$ $^{8}$ $^{9}$ $^{10}$ $^{11}$ $^{12}$



※ Configuration

- Comigaration							
φD	Pb-free leadwire Pb-free PET sleeve						
8,10	PD						
12.5 to 18	HD						

#### • Frequency coefficient of rated ripple current

V	CV	120Hz	300Hz	1kHz	10kHz or more
	1000 > CV	0.50	0.64	0.83	1.00
10 to 100	1000 ≦ CV	0.67	0.79	0.91	1.00

V	Cap. (µF)	50Hz	120Hz	300Hz	1kHz	10kHz	100kHz or more
	4.7 to 33	0.75	1.00	1.25	1.50	1.75	1.80
160 to 450	47 to 150	0.80	1.00	1.15	1.30	1.40	1.50

# **UBT**

#### **■** Dimensions

Rated Voltage (V) (code)	Rated Capacitance (µF)	Case Size φD×L(mm)	tan δ	Leakage Current (µA) (at 20°C after 1 minute)	Impedance(Ω) max. (20°C/100kHz)	Rated Ripple (mArms) (125°C/100kHz)	Part Number
	220	8×11.5	0.20	66	0.26	340	UBT1A221MPD8
	330	10×12.5	0.20	99	0.15	620	UBT1A331MPD8
	470	10×12.5	0.20	141	0.10	680	UBT1A471MPD8
10 (1A)	1000	10×20	0.20	300	0.057	1100	UBT1A102MPD8
(IA)	2200	12.5×25	0.22	660	0.033	1750	UBT1A222MHD8
-	3300	16×25	0.24	990	0.024	2300	UBT1A332MHD8
	4700	16×30.5	0.26	1410	0.020	2710	UBT1A472MHD8
	100	8×11.5	0.16	48	0.32	340	UBT1C101MPD8
	220	10×12.5	0.16	105.6	0.15	620	UBT1C221MPD8
-	330	10×12.5	0.16	158.4	0.10	680	UBT1C331MPD8
16	470	10×16	0.16	225.6	0.075	945	UBT1C471MPD8
(1C)	1000	12.5×20	0.16	480	0.042	1490	UBT1C102MHD8
-	2200	16×25	0.18	1056	0.024	2300	UBT1C222MHD8
-	3300	16×30.5	0.20	1584	0.020	2710	UBT1C332MHD8
-	4700	18×30.5	0.22	2256	0.018	3270	UBT1C472MHD8
	100	8×11.5	0.14	75	0.13	500	UBT1E101MPD8
	220	10×12.5	0.14	165	0.10	680	UBT1E221MPD8
-	330	10×16	0.14	247.5	0.075	945	UBT1E331MPD8
25	470	10×20	0.14	352.5	0.057	1100	UBT1E471MPD8
(1E)	1000	12.5×25	0.14	750	0.033	1750	UBT1E102MHD8
	2200	16×30.5	0.16	1650	0.020	2710	UBT1E222MHD8
	3300	18×30.5	0.18	2475	0.017	3310	UBT1E332MHD8
	100	10×12.5	0.12	105	0.15	620	UBT1V101MPD8
	220	10×16	0.12	231	0.094	790	UBT1V221MPD8
35	330	10×20	0.12	346.5	0.075	950	UBT1V331MPD8
(1V)	470	12.5×20	0.12	493.5	0.058	1330	UBT1V471MHD8
-	1000	16×25	0.12	1050	0.031	2010	UBT1V102MHD8
	2200	18×35.5	0.14	2310	0.025	2790	UBT1V222MHD8
	4.7	8×11.5	0.10	7.05	1.15	85	UBT1H4R7MPD8
	10	8×11.5	0.10	15	0.75	180	UBT1H100MPD8
-	22	8×11.5	0.10	33	0.50	250	UBT1H220MPD8
	33	8×11.5	0.10	49.5	0.45	300	UBT1H330MPD8
50	47	8×11.5	0.10	70.5	0.35	440	UBT1H470MPD8
(1H)	100	10×12.5	0.10	150	0.18	555	UBT1H101MPD8
	220	10×20	0.10	330	0.098	930	UBT1H221MPD8
	330	12.5×20	0.10	495	0.070	1330	UBT1H331MHD8
	470	12.5×25	0.10	705	0.055	1650	UBT1H471MHD8
	1000	16×30.5	0.10	1500	0.031	2430	UBT1H102MHD8
	22	8×11.5	0.10	41.58	2.00	130	UBT1J220MPD8
	33	8×11.5	0.10	62.37	1.50	150	UBT1J330MPD8
	47	10×12.5	0.10	88.83	0.59	530	UBT1J470MPD8
63 (1J)	100	10×16	0.10	189	0.41	690	UBT1J101MPD8
(10)	220	12.5×20	0.10	415.8	0.16	1050	UBT1J221MHD8
	330	12.5×25	0.10	623.7	0.12	1290	UBT1J331MHD8
-	470	12.5×30.5	0.10	888.3	0.097	1460	UBT1J471MHD8

## **UBT**

#### **■** Dimensions

Rated Voltage (V) (code)	Rated Capacitance (µF)	Case Size	tan δ	Leakage Current (µA) (at 20°C after 1 minute)	Impedance(Ω) max. (20°C/100kHz)	Rated Ripple (mArms) (125℃/100kHz)	Part Number
	22	8×11.5	0.08	52.8	1.50	150	UBT1K220MPD8
	33	10×12.5	0.08	79.2	0.80	480	UBT1K330MPD8
	47	10×12.5	0.08	112.8	0.80	480	UBT1K470MPD8
80 (1K)	100	10×20	0.08	240	0.39	790	UBT1K101MPD8
(110)	220	12.5×25	0.08	528	0.18	1240	UBT1K221MHD8
	330	12.5×30.5	0.08	792	0.16	1390	UBT1K331MHD8
	470	16×25	0.08	1128	0.11	1500	UBT1K471MHD8
	10	8×11.5	0.08	30	1.50	150	UBT2A100MPD8
	22	10×12.5	0.08	66	0.80	480	UBT2A220MPD8
100	33	10×12.5	0.08	99	0.80	480	UBT2A330MPD8
100 (2A)	47	10×16	0.08	141	0.55	630	UBT2A470MPD8
(LA)	100	12.5×20	0.08	300	0.25	990	UBT2A101MHD8
	220	16×25	0.08	660	0.11	1500	UBT2A221MHD8
	330	16×30.5	0.08	990	0.079	1790	UBT2A331MHD8

Rated Voltage (V) (code)	Rated Capacitance (µF)	Case Size φD×L(mm)	tan δ	Leakage Current (µA) (at 20°C after 1 minute	Rated Ripple (mArms) (125°C/120Hz)	Part Number
	22	10 × 20	0.20	240.8	115	UBT2C220MPD8
	33	10 × 25	0.20	311.2	154	UBT2C330MPD8
160	47	12.5 × 20	0.20	400.8	187	UBT2C470MHD8
(2C)	68	12.5 × 25	0.20	535.2	245	UBT2C680MHD8
	100	16 × 25	0.20	740	329	UBT2C101MHD8
	150	16 × 30.5	0.20	1060	434	UBT2C151MHD8
	10	10 × 20	0.20	180	78	UBT2D100MPD8
	22	10 × 25	0.20	276	126	UBT2D220MPD8
200	33	12.5 × 20	0.20	364	157	UBT2D330MHD8
(2D)	47	12.5 × 25	0.20	476	204	UBT2D470MHD8
	68	16 × 20	0.20	644	250	UBT2D680MHD8
	100	16 × 25	0.20	900	329	UBT2D101MHD8
	10	10 × 20	0.20	200	78	UBT2E100MPD8
050	22	12.5 × 20	0.20	320	128	UBT2E220MHD8
250 (2E)	33	12.5 × 25	0.20	430	171	UBT2E330MHD8
(2L)	47	16 × 25	0.20	570	225	UBT2E470MHD8
	68	16 × 30.5	0.20	780	292	UBT2E680MHD8
	4.7	10 × 20	0.24	165.8	53	UBT2V4R7MPD8
0.50	10	10 × 25	0.24	240	85	UBT2V100MPD8
350 (2V)	22	12.5 × 25	0.24	408	139	UBT2V220MHD8
(20)	33	16 × 25	0.24	562	189	UBT2V330MHD8
	47	16 × 30.5	0.24	758	243	UBT2V470MHD8
	4.7	10 × 20	0.24	175.2	53	UBT2G4R7MPD8
400	10	10 × 25	0.24	260	86	UBT2G100MPD8
400 (2G)	22	12.5 × 30.5	0.24	452	142	UBT2G220MHD8
(20)	33	16 × 25	0.24	628	189	UBT2G330MHD8
	47	16 × 30.5	0.24	852	243	UBT2G470MHD8
	4.7	10 × 25	0.24	184.6	58	UBT2W4R7MPD8
450	10	12.5 × 20	0.24	280	86	UBT2W100MHD8
(2W)	22	16 × 25	0.24	496	154	UBT2W220MHD8
	33	16 × 30.5	0.24	694	203	UBT2W330MHD8

<sup>•</sup> For formed lead or taped product specifications and minimum order quantity, please refer to the Guidelines for Aluminum Electrolytic Capacitors.