ALUMINUM ELECTROLYTIC CAPACITORS

nichicon

Low Impedance, For PC motherboard series Smaller Low Impedance Anti-Solvent Feature											
 Lower impedance than HD,HC series. Compliant to the RoHS directive (2002/95/EC). HN Low Impedance HD Impedance HD 											
Specifications											
ltem			Performance Characteristics								
Category Ten			-40 to +105°C								
Rated Volta Rated Capa	• •		6.3 to 16V 330 to 12000μF								
Capacitance			±20% (120Hz, 20°C)								
Leakage Current After 2 minutes' application of rated voltage, leakage current is less than 0.03CV											
Tangent of I	oss angle	e For ca	For capacitance of more than 1000μF, add 0.02 for every increase of 1000μF Rated voltage (V) 6.3 10 16 120Hz 20°C								
(tan δ)			tan δ (MAX.)	· ·).22						
Stability at L	w Tompo	ratura	Rated voltage (V)		6.3	10		20Hz			
Stability at Low Temperature		Impedance	ratio ZT / Z20 (MAX.) Z-	40°C/Z+20°C	3	3	3				
Endurance		capac rated	The specifications listed at right shall be met when the capacitors are restored to 20°C after D.C. bias plus rated ripple current is applied for 2000 hours at 105°C, the peak voltage shall not exceed the rated voltage. Capacitance change Within $\pm 25\%$ of the initial capacitance value tan δ 200% or less than the initial specified value tan δ Leakage current Less than or equal to the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than the initial specified value tan δ 200% or less than tan δ 200% or less than tan δ 200% or less than tan δ 200% or less tan δ 200%						ecified value		
Marking Printed with white color black sleeve.											
Radial Le	ead Typ	be				Type numb	bering syst	tem (Examp	le : 6.3V 18	00µF)	
Sleeve (P.E.T.)			$\begin{array}{c} 1 & 2 & 3 & 4 & 5 & 6 & 7 & 8 & 9 & 10 & 11 & 12 \\ \hline \\ $								
	L+1.5MAX.	15 ^{MIN} 4	MIN ØD	8 10 12	(mm) .5 16 18		Rate	Rated voltage (6.3V)	φ D Pb-free Pb-free F	leadwire PET sleeve	
Pressure relief vent		• • • •	φυ Ρ	3.5 5.0 5.					ame 8 · 10 PD		
	r to page	20 about the e							D		
Configulation. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □											
	V (Code)	,5 	6.3 (0J)			10 (1A)			16 (1C)		
		Case size	Impedance	Rated ripple	Case size	Impedance	Rated ripple	Case size	Impedance	Rated ripple	
Cap.(µF)	Code	φD×L (mm)	(mΩ) MAX. 20°C / 100kHz	(mArms) 105°C / 100kHz	φD×L (mm)	(mΩ) MAX. 20°C / 100kHz	(mArms) 105°C / 100kH	φD×L (mm)	(mΩ) MAX. 20°C / 100kHz	(mArms) 105°C / 100kHz	
330	331							8 × 11.5	30	1140	
470	471				8 × 11.5	30	1140	8 × 11.5	30	1140	
560	561	8 × 11.5	30	1140				▲ 10 × 12.5	25	1540	
500	301	0 × 11.5	30	1140	8 × 11.5	30	1140	10 × 12.5	25	1540	
680	681						+	▲ 8 × 15	28	1490	
000	001				▲ 10 × 12.5	25	1540	• 8×20	18	1870	
020	0.01	0 v 11 5	20	1140				○10 × 16	18	2000	
820	821	8 × 11.5 8 × 15	30 28	1140 1490	10 × 12.5	25	1540	10 × 16	18	2000	
4000	102	▲10 × 12.5	25	1540	▲ 8 × 15	28	1490	▲ 8 × 20	18	1870	
1000	102	• 8 × 11.5	30	1140	●10×16	18	2000	• 10 × 20	13	2550	
4000	400	045		1 100	0 8 × 20	18	1870				
1200	122	8 × 15 10 × 12.5	28 25	1490 1540	10 × 16	18	2000				
1500	152	▲ 8 × 20	16	1950	▲ 8 × 20	18	1870	 10 × 20	13	2550	
		●10 × 16	18	2000							
1800	182	10 × 16	19	2000	10 × 20	13	2550	10 × 25	12	2800	
		▲ 8 × 20 10 × 20	16 13	1950 2550	-			▲12.5 × 20	11	2800	
2200	222	▲ 8 × 20	16	1950	10 × 25	12	2800				
		●10 × 16	18	2000							
2700	272	10 × 20	13	2550	12.5 × 20	11	3000	12.5 × 25	10	2900	
	000	10 × 25	12	2800	10 5 05	40	0000	40 . 05	_	0070	
3300	332	▲12.5 × 20 ○10 × 20	<u>11</u> 13	<u>3000</u> 2550	12.5 × 25	10	2900	16 × 25	9	3070	
5600	562	12.5 × 25	10	2900				18 × 25	8	3250	
6800	682	1	-		16 × 25	9	3070		-		

12000 123 18 × 25 8 3250 Please refer to page 20, 21, 22 about the formed or taped product spec. Please refer to page 4 for the minimum order quantity.

16 × 25

9

8200

822

▲ : In this case, ⓒ will be put at 12th digit of type numbering system.
 ● : In this case, ③ will be put at 12th digit of type numbering system.

3250

CAT.8100Y

18 imes 25

3070

 \circ : In this case, 9 will be put at 12th digit of type numbering system.

8

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PCR1C681MCL1GS LAR2E821MELC30 LGJ2E101MELY LKS1V103MESB LLS1E682MELZ LLS1H332MELA LNC2G392MSEG LNC2G472MSEH LNC2G682MSEG LNC2V272MSEG LNC2V332MSEG LNC2W682MSEH LNK2G122MSEF LNK2G182MSEF LNK2V182MSEF LNK2V222MSEF LNR1V105MSE LNR1V334MSE LNR2A103MSE LNR2C103MSE LNT1C105MSE LNT1E154MSE LNT1E474MSE LNT1J103MSE LNT2A332MSE LNT2H222MSEG LNT2W681MSEF LNU2G562MSEH LNUN7102MSEF LNX2H122MSEG LNX2H182MSEG LNX2V273MSEK LNX2W222MSEH LNY2G222MSEF LNY2V152MSEF LNY2W182MSEG LQR2G103MSEJ LQR2G562MSEH LQR2W472MSEG PCR1H121MCL2GS POLYHC-KIT QXK2J155KTP UCA2W330MHD6 UEP1V100MDD UFW1E102MPD UHV1V102MHD UHW1E102MPD UKL1H102MHD UKL1V152MHD UMA1A220MDD