NIPPON CHEMI-CON

- O Lower ESR, 2,000 hours at 105℃
- Rated voltage range: 6.3 to 35V
- O Nominal capacitance range : 10 to 1,800μF
- Solvent resistant type (see PRECAUTIONS AND GUIDELINES)
- Vibration resistant structure
- RoHS Compliant
- AEC-Q200 compliant : Please contact Chemi-Con for more details, test data, information.





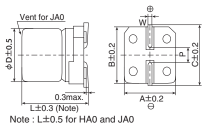
♦SPECIFICATIONS

Items	Characteristics								
Category Temperature Range	-55 to +105℃								
Rated Voltage Range	6.3 to 35V _{dc}								
Capacitance Tolerance	±20% (M) (at 20℃, 120Hz)								
Leakage Current	I=0.01CV or 3μA, whichever is greater. Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V) (at 20°C after 2 minutes)								
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V			
$(\tan \delta)$	$tan \delta$ (Max.)	0.26	0.19	0.16	0.14	0.12	2 (at 20℃, 120Hz)		
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V			
Characteristics	Z(-25°C)/Z(+20°C)	2	2	2	2	2			
(Max. Impedance Ratio)	Z(-40°C)/Z(+20°C)	3	3	3	3	3			
	Z(-55°C)/Z(+20°C)	4	4	4	3	3	(at 120Hz)		
Endurance	The following specification at 105℃.	s shall	be sati	isfied w	hen th	e capad	pacitors are restored to 20°C after the rated voltage is applied for 2,000 hours		
	Capacitance change								
	D.F. $(\tan \delta)$ $\leq 200\%$ of the initial specified value						value		
	Leakage current	≦Th	e initial	l specif	ied val	ue			
Shelf Life							citors are restored to 20°C after exposing them for 1,000 hours at 105°C without		
	voltage applied. Before the measurement, the capacitor shall be preconditioned by applying voltage according to Item 4.1 of JIS C 5101-4. Capacitance change ≤±30% of the initial value								
	Capacitance change								
	D.F. (tan δ)				al spec		value		
	Leakage current				ied val				
Surge Voltage Test	The capacitors shall be subjected to 1,000 cycles each consisting of charging with the specified surge voltage for 30±5 seconds through a protective resistor (as required for RC=0.1±0.05sec) and open-circuiting for 5.5 minutes at a room temperature of 15 to 35°C.								
	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V			
	Surge voltage (V _{dc})	7.2V	12V	18V	29V	40V			
	Appearance		ignifica						
	Capacitance change				tial valu				
	D.F. (tan δ)				al spec		value		
	Leakage current	≦Th	e initia	specif	ied val	ue			
	(Caution)	de to a	valuate	canac	citore in	durah	ability of an exceptional excessive voltage under specific conditions. It does		
	not imply long-term use at all.								

◆DIMENSIONS [mm]

Terminal Code : A

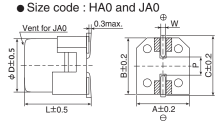
Size code : D61 to JA0



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Terminal Code : G(Vibration resistant structure)

: Dummy terminals



Size code	D	L	Α	В	С	W	Р
D61	4	5.8	4.3	4.3	5.1	0.5 to 0.8	1.0
E61	5	5.8	5.3	5.3	5.9	0.5 to 0.8	1.4
F61	6.3	5.8	6.6	6.6	7.2	0.5 to 0.8	1.9
F80	6.3	7.7	6.6	6.6	7.2	0.5 to 0.8	1.9
HA0	8	10.0	8.3	8.3	9.0	0.7 to 1.1	3.1
JA0	10	10.0	10.3	10.3	11.0	0.7 to 1.1	4.5

MARKING

EX) 35V10µF 10

Rated voltage symbol

Rated voltage (Vdc)	6.3	10	16	25	35
Symbol	j	Α	С	Е	V

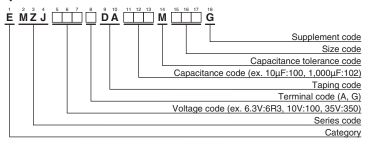
Applying voltage over the rated voltages causes the capacitors to have short lifetime.

Besides, applying voltage over the specified surge voltages may cause to have short circuit failure. A protection circuit should be used if applied voltage will exceed the rated voltages.





◆PART NUMBERING SYSTEM



Please refer to "Product code guide (surface mount type)"

STANDARD RATINGS

WV (V _{dc})	Cap (μF)	Size code	tan δ	ESR (Ω max./20℃, 100kHz)	Rated ripple current (mArms/105℃, 100kHz)	Part No.
	(47)	(D61)	(0.26)	(0.85)	(160)	(EMZJ6R3ADA470MD61G)
	100	E61	0.26	0.36	240	EMZJ6R3ADA101ME61G
	220	F61	0.26	0.26	300	EMZJ6R3ADA221MF61G
6.3	330	F80	0.26	0.16	600	EMZJ6R3ADA331MF80G
	1,000	HA0	0.26	0.08	850	EMZJ6R3□DA102MHA0G
	1,500	JA0	0.26	0.06	1,190	EMZJ6R3□DA152MJA0G
	1,800	JA0	0.26	0.06	1,190	EMZJ6R3□DA182MJA0G
	(33)	(D61)	(0.19)	(0.85)	(160)	(EMZJ100ADA330MD61G)
	150	F61	0.19	0.26	300	EMZJ100ADA151MF61G
10	680	HA0	0.19	0.08	850	EMZJ100□DA681MHA0G
	1,000	JA0	0.19	0.06	1,190	EMZJ100□DA102MJA0G
	1,200	JA0	0.19	0.06	1,190	EMZJ100□DA122MJA0G
	(22)	(D61)	(0.16)	(0.85)	(160)	(EMZJ160ADA220MD61G)
	47	E61	0.16	0.36	240	EMZJ160ADA470ME61G
	100	F61	0.16	0.26	300	EMZJ160ADA101MF61G
40	150	F80	0.16	0.16	600	EMZJ160ADA151MF80G
16	220	F80	0.16	0.16	600	EMZJ160ADA221MF80G
	470	HA0	0.16	0.08	850	EMZJ160□DA471MHA0G
	680	JA0	0.16	0.06	1,190	EMZJ160□DA681MJA0G
	820	JA0	0.16	0.06	1,190	EMZJ160□DA821MJA0G
	(10)	(D61)	(0.14)	(0.85)	(160)	(EMZJ250ADA100MD61G)
	22	E61	0.14	0.36	240	EMZJ250ADA220ME61G
	33	E61	0.14	0.36	240	EMZJ250ADA330ME61G
	33	F61	0.14	0.26	300	EMZJ250ADA330MF61G
25	47	F61	0.14	0.26	300	EMZJ250ADA470MF61G
25	68	F61	0.14	0.26	300	EMZJ250ADA680MF61G
	100	F80	0.14	0.16	600	EMZJ250ADA101MF80G
	330	HA0	0.14	0.08	850	EMZJ250□DA331MHA0G
	470	JA0	0.14	0.06	1,190	EMZJ250□DA471MJA0G
	560	JA0	0.14	0.06	1,190	EMZJ250□DA561MJA0G
	(10)	(D61)	(0.12)	(0.85)	(160)	(EMZJ350ADA100MD61G)
	22	E61	0.12	0.36	240	EMZJ350ADA220ME61G
	33	F61	0.12	0.26	300	EMZJ350ADA330MF61G
	47	F61	0.12	0.26	300	EMZJ350ADA470MF61G
	68	F61	0.12	0.26	300	EMZJ350ADA680MF61G
35	100	F80	0.12	0.16	600	EMZJ350ADA101MF80G
	100	HA0	0.12	0.08	850	EMZJ350□DA101MHA0G
	150	HA0	0.12	0.08	850	EMZJ350□DA151MHA0G
	220	HA0	0.12	0.08	850	EMZJ350□DA221MHA0G
	330	JA0	0.12	0.06	1,190	EMZJ350□DA331MJA0G
	390	JA0	0.12	0.06	1,190	EMZJ350□DA391MJA0G

 $[\]square$: Enter the appropriate terminal code.

◆RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

a requestey manipuers								
Capacitance(µF) Frequency(Hz)	120	1k	10k	100k				
10 to 150	0.40	0.75	0.90	1.00				
220 to 560	0.50	0.85	0.94	1.00				
680 to 1.800	0.60	0.87	0.95	1.00				

The endurance of capacitors is reduced with internal heating produced by ripple current at the rate of halving the lifetime with every 5°C rise. When long life performance is required in actual use, the rms ripple current has to be reduced.

^{():} Second standard