# CHEMI-CON LARGE CAPACITANCE ALUMINUM ELECTROLYTIC CAPACITORS Overvoltage resistant design, 105°C



- ODoesn't spark with DC over voltage
- Downsized from current KLG series

Endurance with ripple current : 2,000 hours at 105°C
 Non solvent resistant type

RoHS2 Compliant

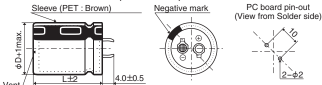


### SPECIFICATIONS

Items	Characteristics							
Category Temperature Range	-25 to +105℃							
Rated Voltage Range	200 to 450V <sub>dc</sub>							
Capacitance Tolerance	±20% (M)				(at 20℃, 120Hz)			
Leakage Current	I≦3√CV							
	Where, I : Max. leakage current (μA), C : Nominal capacitance (μF), V : Rated voltage (V <sub>∞</sub> ) (at 20°C after 5 minute							
<b>Dissipation Factor</b>	200Vdc : 0.15 max. (0.20	max. for $\phi D=35mm$	)					
$(\tan \delta)$	400Vdc : 0.15 max.				(at 20℃, 120Hz)			
Low Temperature	Rated Voltage (V <sub>dc</sub> )	200 to 450V						
Characteristics	Z(-25°C) / Z(+20°C)	4						
(Max.Impedance Ratio)					(at 120Hz)			
ESL	50nH max. (at 20°C, 1MHz)							
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after subjected to DC voltage with the rated							
	ripple current is applied (the peak voltage shall not exceed the rated voltage) for 2,000 hours at 105 $^\circ$ C.							
	Capacitance change	$\leq \pm 20\%$ of the initial	tial value					
	D.F. (tan δ )	≦200% of the initi	al specified value					
	Leakage current	≦The initial specif	ied value					
Shelf Life	The following specifications shall be satisfied when the capacitors 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	$\leq \pm 15\%$ of the initial	tial value					
	D.F. (tan δ )	≤150% of the initi	al specified value					
	Leakage current	≦The initial specif	ied value					

### DIMENSIONS [mm]

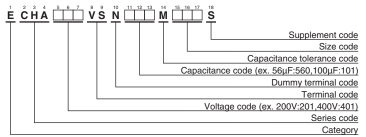
•Terminal Code : VS (φ22 to φ35)



Vent/

The standard design has no plastic disc.

## **♦**PART NUMBERING SYSTEM



Please refer to "Product code guide (snap-in type)"

#### **♦**RATED RIPPLE CURRENT MULTIPLIERS

Frequency Multipliers

Frequency(Hz) Rated Voltage(Vdc)	50	120	300	1k	10k	50k
200, 250	0.81	1.00	1.17	1.32	1.45	1.50
400, 450	0.77	1.00	1.16	1.30	1.41	1.43

The deterioration of aluminum electrolytic capacitors accelerates their life due to the internal heating produced by ripple current. For details, refer to Section "5-3 Ripple Current Effect on Lifetime" in the catalog, Technical Note.

# CHASeries

## **♦STANDARD RATINGS**

WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 105°C, 120Hz)	Part No.	WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 105°C, 120Hz)	Part No.
	180	$22 \times 20$	0.15	0.82	ECHA201VSN181MP20S		680	$35 \times 30$	0.20	2.19	ECHA251VSN681MA30S
	220	$22 \times 20$	0.15	0.90	ECHA201VSN221MP20S	250	820	$30 \times 45$	0.15	2.39	ECHA251VSN821MR45S
	270	$22 \times 25$	0.15	1.02	ECHA201VSN271MP25S		820	$35 \times 35$	0.20	2.42	ECHA251VSN821MA35S
	330	22 × 30	0.15	1.20	ECHA201VSN331MP30S		56	22 × 20	0.15	0.45	ECHA401VSN560MP20S
	330	$25.4 \times 25$	0.15	1.20	ECHA201VSN331MQ25S		68	22 × 20	0.15	0.51	ECHA401VSN680MP20S
	390	22 × 30	0.15	1.35	ECHA201VSN391MP30S		82	$22 \times 25$	0.15	0.58	ECHA401VSN820MP25S
	390	$25.4 \times 25$	0.15	1.35	ECHA201VSN391MQ25S		100	22 × 25	0.15	0.66	ECHA401VSN101MP25S
	470	22 × 35	0.15	1.45	ECHA201VSN471MP35S		100	$25.4 \times 25$	0.15	0.66	ECHA401VSN101MQ25S
	470	$25.4 \times 30$	0.15	1.45	ECHA201VSN471MQ30S		120	22 × 30	0.15	0.76	ECHA401VSN121MP30S
	470	30 × 25	0.15	1.47	ECHA201VSN471MR25S		120	$25.4 \times 25$	0.15	0.76	ECHA401VSN121MQ25S
	560	$22 \times 40$	0.15	1.62	ECHA201VSN561MP40S		150	$22 \times 35$	0.15	0.85	ECHA401VSN151MP35S
200	560	$25.4 \times 30$	0.15	1.60	ECHA201VSN561MQ30S		150	$25.4 \times 30$	0.15	0.85	ECHA401VSN151MQ30S
200	560	30 × 25	0.15	1.60	ECHA201VSN561MR25S		150	30 × 25	0.15	0.85	ECHA401VSN151MR25S
	680	$25.4 \times 35$	0.15	1.82	ECHA201VSN681MQ35S		180	$22 \times 40$	0.15	0.94	ECHA401VSN181MP40S
	680	30 × 30	0.15	1.81	ECHA201VSN681MR30S		180	$25.4 \times 35$	0.15	0.95	ECHA401VSN181MQ35S
	680	35 × 25	0.20	1.86	ECHA201VSN681MA25S	400	180	30 × 25	0.15	0.95	ECHA401VSN181MR25S
	820	$25.4 \times 45$	0.15	2.11	ECHA201VSN821MQ45S		220	$25.4 \times 35$	0.15	1.24	ECHA401VSN221MQ35S
	820	$30 \times 35$	0.15	2.11	ECHA201VSN821MR35S		220	$30 \times 30$	0.15	1.24	ECHA401VSN221MR30S
	820	35 × 25	0.20	2.11	ECHA201VSN821MA25S		220	$35 \times 25$	0.15	1.24	ECHA401VSN221MA25S
	1,000	30 × 35	0.15	2.40	ECHA201VSN102MR35S		270	$25.4 \times 45$	0.15	1.30	ECHA401VSN271MQ45S
	1,000	$35 \times 30$	0.20	2.40	ECHA201VSN102MA30S		270	$30 \times 35$	0.15	1.30	ECHA401VSN271MR35S
	1,200	30 × 45	0.15	2.69	ECHA201VSN122MR45S		270	$35 \times 25$	0.15	1.30	ECHA401VSN271MA25S
	1,200	$35 \times 35$	0.20	2.65	ECHA201VSN122MA35S		330	$30 \times 35$	0.15	1.45	ECHA401VSN331MR35S
	1,500	35 × 45	0.20	2.96	ECHA201VSN152MA45S		330	30 × 40	0.15	1.47	ECHA401VSN331MR40S
	120	22 × 20	0.15	0.68	ECHA251VSN121MP20S		330	$35 \times 30$	0.15	1.47	ECHA401VSN331MA30S
	180	22 × 25	0.15	0.87	ECHA251VSN181MP25S		390	30 × 40	0.15	1.60	ECHA401VSN391MR40S
	180	$25.4 \times 20$	0.15	0.93	ECHA251VSN181MQ20S		390	$35 \times 35$	0.15	1.61	ECHA401VSN391MA35S
	220	$22 \times 30$	0.15	1.00	ECHA251VSN221MP30S		470	$35 \times 40$	0.15	1.84	ECHA401VSN471MA40S
	270	22 × 35	0.15	1.14	ECHA251VSN271MP35S		82	$25.4 \times 25$	0.20	0.61	ECHA451VSN820MQ25S
	270	$25.4 \times 25$	0.15	1.13	ECHA251VSN271MQ25S		120	$25.4 \times 30$	0.20	0.76	ECHA451VSN121MQ30S
	270	30 × 20	0.15	1.25	ECHA251VSN271MR20S		120	30 × 25	0.20	0.77	ECHA451VSN121MR25S
	330	$22 \times 40$	0.15	1.28	ECHA251VSN331MP40S		150	$25.4 \times 35$	0.20	0.88	ECHA451VSN151MQ35S
	330	$25.4 \times 30$	0.15	1.29	ECHA251VSN331MQ30S		180	$25.4 \times 40$	0.20	0.99	ECHA451VSN181MQ40S
250	390	22 × 45	0.15	1.42	ECHA251VSN391MP45S		180	30 × 30	0.20	0.97	ECHA451VSN181MR30S
	390	$25.4 \times 35$	0.15	1.46	ECHA251VSN391MQ35S		180	$30 \times 35$	0.20	1.00	ECHA451VSN181MR35S
	390	30 × 25	0.15	1.52	ECHA251VSN391MR25S	450	220	$30 \times 35$	0.20	1.30	ECHA451VSN221MR35S
	390	35 × 20	0.20	1.62	ECHA251VSN391MA20S		220	35 × 25	0.20	1.20	ECHA451VSN221MA25S
	470	$25.4 \times 40$	0.15	1.64	ECHA251VSN471MQ40S		270	$30 \times 35$	0.20	1.22	ECHA451VSN271MR35S
	470	30 × 30	0.15	1.67	ECHA251VSN471MR30S		270	30×40	0.20	1.28	ECHA451VSN271MR40S
	560	$25.4 \times 45$	0.15	1.82	ECHA251VSN561MQ45S		270	35 × 30	0.20	1.30	ECHA451VSN271MA30S
	560	$30 \times 35$	0.15	1.87	ECHA251VSN561MR35S		330	$35 \times 35$	0.20	1.40	ECHA451VSN331MA35S
	560	$35 \times 25$	0.20	1.99	ECHA251VSN561MA25S		390	$35 \times 40$	0.20	1.60	ECHA451VSN391MA40S
	680	$30 \times 40$	0.15	2.12	ECHA251VSN681MR40S		420	$35 \times 50$	0.20	1.56	ECHA451VSN421MA50S

## DC OVERVOLTAGE TEST CONDITIONS

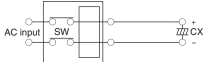
The vent will operate and the capacitor shall become an open circuit without burning materials when the following test DC voltage is applied.

### Test DC voltage

Rated Voltage	Nominal Capacitance	Current Limit	Test Voltage		
200V <sub>dc</sub>	<330µF	4A	300/375Vdc		
	330µF≦C<470µF	5A			
	≧470µF	7A			
	<330µF	4A			
250V <sub>dc</sub>	330µF≦C<470µF	350/450Vdc			
	≧470µF				
	<100µF	2A	500/600Vdc		
400Vdc	100µF≦C<220µF	4A			
	≧220μF				
	<100µF	2A	550/675Vdc		
450Vdc	100µF≦C<220µF	4A			
	≧220µF	7A			

Test Circuit

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Constant DC voltage/current power supply

# CHEMI-CON ALUMINUM ELECTROLYTIC CAPACITORS

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Part Numbering System Part Numbering System (Appendix) Standardization Available Items by Manufacturing Locations Environmental Measures Technical Note Precautions and Guidelines Recommended Soldering Conditions Taping, Lead-preforming and Packaging Available Terminals for Snap-in and Screw Mount Type