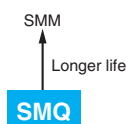


SMQ Series

- Endurance with ripple current : 2,000 hours at 85°C
- Non solvent resistant type
- RoHS Compliant

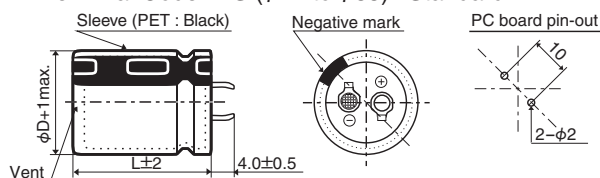


SPECIFICATIONS

Items	Characteristics			
Category	Temperature Range			
Temperature Range	-25 to +85℃			
Rated Voltage Range	160 to 450V _{dc}			
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) (at 20℃ after 5 minutes)			
Dissipation Factor (tanδ)	Rated voltage (V _{dc})	160 to 250V	315 to 400V	420 & 450V
	tan δ (Max.)	0.15	0.15	0.20 (at 20℃, 120Hz)
Low Temperature Characteristics (Max. Impedance Ratio)	Rated voltage (V _{dc})	160 to 250V	315 to 400V	420 & 450V
	Z(-25℃)/Z(+20℃)	4	8	8 (at 120Hz)
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20℃ 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 85℃.			
	Capacitance change	≤±20% of the initial value		
	D. F. (tanδ)	≤200% of the initial specified value		
	Leakage current	≤The initial specified value		
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20℃ after exposing them for 1,000 hours at 85℃ 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	≤±15% of the initial value		
	D. F. (tanδ)	≤150% of the initial specified value		
	Leakage current	≤The initial specified value		

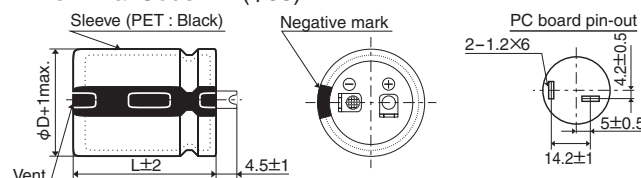
DIMENSIONS [mm]

- Terminal Code : VS (φ22 to φ35) : Standard

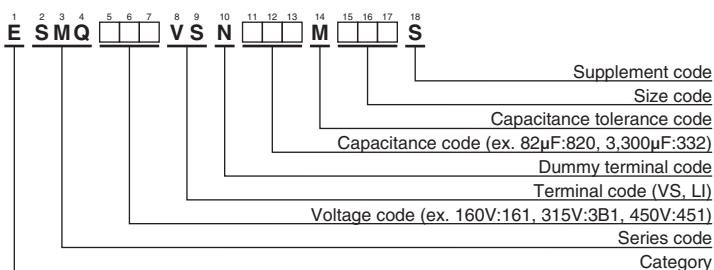


The standard design has no plastic disc.

- Terminal Code : LI (φ35)



PART NUMBERING SYSTEM



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

◆STANDARD RATINGS

WV (Vdc)	Cap (μF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 85°C, 120Hz)	Part No.
160	560	22×25	0.15	2.25	ESMQ161VSN561MP25S
	680	22×30	0.15	2.50	ESMQ161VSN681MP30S
	820	22×35	0.15	2.75	ESMQ161VSN821MP35S
	1,000	22×40	0.15	3.00	ESMQ161VSN102MP40S
	1,000	25.4×30	0.15	3.00	ESMQ161VSN102MQ30S
	1,200	22×45	0.15	3.25	ESMQ161VSN122MP45S
	1,200	25.4×35	0.15	3.25	ESMQ161VSN122MQ35S
	1,200	30×25	0.15	3.25	ESMQ161VSN122MR25S
	1,500	22×50	0.15	3.73	ESMQ161VSN152MP50S
	1,500	25.4×40	0.15	3.73	ESMQ161VSN152MQ40S
	1,500	30×30	0.15	3.73	ESMQ161VSN152MR30S
	1,500	35×25	0.15	3.73	ESMQ161VSN152MA25S
	1,800	25.4×45	0.15	4.20	ESMQ161VSN182MQ45S
	1,800	30×35	0.15	4.20	ESMQ161VSN182MR35S
	1,800	35×30	0.15	4.20	ESMQ161VSN182MA30S
	2,200	30×40	0.15	4.78	ESMQ161VSN222MR40S
	2,200	35×35	0.15	4.78	ESMQ161VSN222MA35S
	2,700	35×40	0.15	5.45	ESMQ161VSN272MA40S
	3,300	35×45	0.15	5.75	ESMQ161VSN332MA45S
	3,900	35×50	0.15	6.00	ESMQ161VSN392MA50S
180	470	22×25	0.15	2.08	ESMQ181VSN471MP25S
	560	22×30	0.15	2.25	ESMQ181VSN561MP30S
	680	22×30	0.15	2.50	ESMQ181VSN681MP30S
	680	25.4×25	0.15	2.50	ESMQ181VSN681MQ25S
	820	22×35	0.15	2.75	ESMQ181VSN821MP35S
	820	25.4×30	0.15	2.75	ESMQ181VSN821MQ30S
	1,000	22×45	0.15	3.00	ESMQ181VSN102MP45S
	1,000	25.4×35	0.15	3.00	ESMQ181VSN102MQ35S
	1,000	30×25	0.15	3.00	ESMQ181VSN102MR25S
	1,200	22×50	0.15	3.31	ESMQ181VSN122MP50S
	1,200	25.4×40	0.15	3.31	ESMQ181VSN122MQ40S
	1,200	30×30	0.15	3.31	ESMQ181VSN122MR30S
	1,200	35×25	0.15	3.31	ESMQ181VSN122MA25S
	1,500	25.4×45	0.15	3.83	ESMQ181VSN152MQ45S
	1,500	30×35	0.15	3.83	ESMQ181VSN152MR35S
	1,500	35×30	0.15	3.83	ESMQ181VSN152MA30S
	1,800	25.4×50	0.15	4.32	ESMQ181VSN182MQ50S
	1,800	30×40	0.15	4.32	ESMQ181VSN182MR40S
	1,800	35×30	0.15	4.32	ESMQ181VSN182MA30S
	2,200	30×45	0.15	4.92	ESMQ181VSN222MR45S
2,200	35×40	0.15	4.92	ESMQ181VSN222MA40S	
2,700	35×45	0.15	5.52	ESMQ181VSN272MA45S	
3,300	35×50	0.15	5.75	ESMQ181VSN332MA50S	
200	390	22×25	0.15	1.68	ESMQ201VSN391MP25S
	470	22×30	0.15	1.85	ESMQ201VSN471MP30S
	560	22×30	0.15	2.43	ESMQ201VSN561MP30S
	560	25.4×25	0.15	2.43	ESMQ201VSN561MQ25S
	680	22×35	0.15	2.68	ESMQ201VSN681MP35S
	680	25.4×30	0.15	2.68	ESMQ201VSN681MQ30S
	820	22×40	0.15	2.93	ESMQ201VSN821MP40S
	820	25.4×30	0.15	2.93	ESMQ201VSN821MQ30S
	820	30×25	0.15	2.93	ESMQ201VSN821MR25S
	1,000	22×45	0.15	3.25	ESMQ201VSN102MP45S
	1,000	25.4×35	0.15	3.25	ESMQ201VSN102MQ35S
	1,000	30×30	0.15	3.25	ESMQ201VSN102MR30S
	1,000	35×25	0.15	3.25	ESMQ201VSN102MA25S
	1,200	25.4×40	0.15	3.50	ESMQ201VSN122MQ40S
	1,200	30×30	0.15	3.50	ESMQ201VSN122MR30S
	1,200	35×30	0.15	3.50	ESMQ201VSN122MA30S
	1,500	25.4×50	0.15	3.87	ESMQ201VSN152MQ50S
	1,500	30×35	0.15	3.87	ESMQ201VSN152MR35S
	1,500	35×30	0.15	3.87	ESMQ201VSN152MA30S
	1,800	30×45	0.15	4.32	ESMQ201VSN182MR45S
1,800	35×35	0.15	4.32	ESMQ201VSN182MA35S	
2,200	30×50	0.15	4.92	ESMQ201VSN222MR50S	
2,200	35×40	0.15	4.92	ESMQ201VSN222MA40S	
2,700	35×50	0.15	5.45	ESMQ201VSN272MA50S	

◆STANDARD RATINGS

WV (Vdc)	Cap (μF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 85°C, 120Hz)	Part No.	WV (Vdc)	Cap (μF)	Case size φD×L(mm)	tan δ	Rated ripple current (Arms/ 85°C, 120Hz)	Part No.
350	1,000	35×50	0.15	3.54	ESMQ351VSN102MA50S	420	270	30×30	0.20	1.94	ESMQ421VSN271MR30S
400	120	22×25	0.15	1.02	ESMQ401VSN121MP25S		330	25.4×45	0.20	2.17	ESMQ421VSN331MQ45S
	150	22×30	0.15	1.16	ESMQ401VSN151MP30S		330	30×35	0.20	2.17	ESMQ421VSN331MR35S
	180	22×35	0.15	1.44	ESMQ401VSN181MP35S		330	35×30	0.20	2.17	ESMQ421VSN331MA30S
	220	22×40	0.15	1.49	ESMQ401VSN221MP40S		390	25.4×50	0.20	2.27	ESMQ421VSN391MQ50S
	220	25.4×30	0.15	1.49	ESMQ401VSN221MQ30S		390	30×35	0.20	2.27	ESMQ421VSN391MR35S
	270	22×45	0.15	1.67	ESMQ401VSN271MP45S		390	35×30	0.20	2.27	ESMQ421VSN391MA30S
	270	25.4×35	0.15	1.67	ESMQ401VSN271MQ35S		470	30×40	0.20	2.61	ESMQ421VSN471MR40S
	270	30×25	0.15	1.67	ESMQ401VSN271MR25S		470	35×35	0.20	2.61	ESMQ421VSN471MA35S
	330	22×50	0.15	1.90	ESMQ401VSN331MP50S		560	30×50	0.20	2.82	ESMQ421VSN561MR50S
	330	25.4×40	0.15	1.90	ESMQ401VSN331MQ40S		560	35×40	0.20	2.82	ESMQ421VSN561MA40S
	330	30×30	0.15	1.90	ESMQ401VSN331MR30S		680	35×45	0.20	3.11	ESMQ421VSN681MA45S
	330	35×25	0.15	1.90	ESMQ401VSN331MA25S	450	82	22×25	0.20	0.83	ESMQ451VSN820MP25S
	390	25.4×45	0.15	2.13	ESMQ401VSN391MQ45S		100	22×25	0.20	0.93	ESMQ451VSN101MP25S
	390	30×35	0.15	2.13	ESMQ401VSN391MR35S		120	22×30	0.20	1.04	ESMQ451VSN121MP30S
	390	35×30	0.15	2.13	ESMQ401VSN391MA30S		150	22×35	0.20	1.19	ESMQ451VSN151MP35S
	470	25.4×50	0.15	2.39	ESMQ401VSN471MQ50S		150	25.4×25	0.20	1.19	ESMQ451VSN151MQ25S
	470	30×40	0.15	2.39	ESMQ401VSN471MR40S		180	22×40	0.20	1.35	ESMQ451VSN181MP40S
	470	35×30	0.15	2.39	ESMQ401VSN471MA30S		180	25.4×30	0.20	1.35	ESMQ451VSN181MQ30S
	560	30×45	0.15	2.69	ESMQ401VSN561MR45S		220	22×45	0.20	1.55	ESMQ451VSN221MP45S
	560	35×35	0.15	2.69	ESMQ401VSN561MA35S		220	25.4×40	0.20	1.55	ESMQ451VSN221MQ40S
	680	30×50	0.15	2.96	ESMQ401VSN681MR50S		220	30×30	0.20	1.55	ESMQ451VSN221MR30S
	680	35×40	0.15	2.96	ESMQ401VSN681MA40S		220	35×25	0.20	1.55	ESMQ451VSN221MA25S
	820	35×45	0.15	3.25	ESMQ401VSN821MA45S		270	22×50	0.20	1.78	ESMQ451VSN271MP50S
420	100	22×25	0.20	0.97	ESMQ421VSN101MP25S		270	25.4×40	0.20	1.78	ESMQ451VSN271MQ40S
	120	22×25	0.20	1.08	ESMQ421VSN121MP25S		270	30×30	0.20	1.78	ESMQ451VSN271MR30S
	150	22×30	0.20	1.30	ESMQ421VSN151MP30S		330	25.4×50	0.20	2.01	ESMQ451VSN331MQ50S
	150	25.4×25	0.20	1.30	ESMQ421VSN151MQ25S		330	30×40	0.20	2.01	ESMQ451VSN331MR40S
	180	22×35	0.20	1.48	ESMQ421VSN181MP35S		330	35×30	0.20	2.01	ESMQ451VSN331MA30S
	180	25.4×30	0.20	1.48	ESMQ421VSN181MQ30S		390	30×40	0.20	2.24	ESMQ451VSN391MR40S
	220	22×40	0.20	1.65	ESMQ421VSN221MP40S		390	35×35	0.20	2.24	ESMQ451VSN391MA35S
	220	25.4×35	0.20	1.65	ESMQ421VSN221MQ35S		470	30×45	0.20	2.53	ESMQ451VSN471MR45S
	220	30×25	0.20	1.65	ESMQ421VSN221MR25S		470	35×40	0.20	2.53	ESMQ451VSN471MA40S
	270	22×50	0.20	1.94	ESMQ421VSN271MP50S		560	30×50	0.20	2.82	ESMQ451VSN561MR50S
	270	25.4×35	0.20	1.94	ESMQ421VSN271MQ35S		560	35×45	0.20	2.82	ESMQ451VSN561MA45S

◆RATED RIPPLE CURRENT MULTIPLIERS

●Frequency Multipliers

Frequency(Hz)	50	120	300	1k	10k	50k
160 to 250V _{dc}	0.81	1.00	1.17	1.32	1.45	1.50
315 to 450V _{dc}	0.77	1.00	1.16	1.30	1.41	1.43

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.