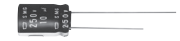




- Endurance: 2,000 hours at 85°C
- Solvent resistant type except 350 to 450Vdc (see PRECAUTIONS AND GUIDELINES)
- RoHS2 Compliant



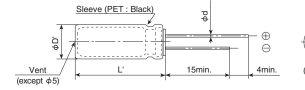


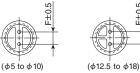
# **♦**SPECIFICATIONS

Items	Characteristics													
Category Temperature Range	-40 to +85°C(6.3 to 400V <sub>dc</sub> ) -25 to +85°C(450V <sub>dc</sub> )													
Rated Voltage Range	6.3 to 450V <sub>dc</sub>													
Capacitance Tolerance	$\pm 20\%$ (M) (at 20°C, 120Hz)													
Leakage Current	6.3 to 100V <sub>dc</sub> 160 to 450V <sub>dc</sub>													
	I=0.03CV or 4μA, whichever is greater.									Time	After	After 5minute		
										CV≦1,000 I=0.1CV+40 max.				I=0.03CV+15 max.
	(after 1 minute) CV>1,000 I=0.04CV+100 max.										X.	I=0.02CV+25 max.		
	Where, I : Max. leaka	age cui	rent (μ	A), C :	Nomin	al capa	citance	e (μF),	V : Rat	ed volta	ige (V	)		(at 20℃)
Dissipation Factor	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 250V		350 to 400V	450V	
(tan δ)	tan $\delta$ (Max.)	0.34	0.24	0.20	0.16	0.14	0.12	0.09	0.08	0.08 0.20		0.24	0.24	
	When nominal capac	itance	exceed	ds 1,00	0μF, a	dd 0.02	2 to the	value	above	for each	(at 20℃, 120Hz)			
Low Temperature	Rated voltage (Vdc)	6.3V	10V	16V	25V	35V	50V	63V	100V	160 to 2	250V	350 to 400V	450V	
Characteristics (Max. Impedance Ratio)	Z(-25°C)/Z(+20°C)	5	4	3	2	2	2	2	2	3		6	6	
(wax. impedance hallo)	Z(-40°C)/Z(+20°C)	12	10	8	5	4	3	3	3	4		6		(at 120Hz)
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 2,000 hours at 85°C.													
	Capacitance change ≤±20% of the initial value								]					
	D.F. (tan $\delta$ )		≦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°C after exposing them for 1,000													
	voltage applied. Before the measurement, the capacitor shall be precond								7 11 7 0 0					
	Rated voltage		6.3 to 100V <sub>dc</sub>						160 to 450V <sub>dc</sub>					
	Capacitance change		≦±20% of the initial value					$\leq$ ±20% of the initial value						
	D.F. (tan $\delta$ )		≦20	0% of t	he initi	al spec	ified va	alue	≤200% of the initial specified value					
	Leakage current ≦The initial specified value								≦500% of the initial specified value					

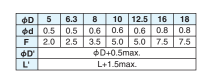
#### **◆DIMENSIONS** [mm]

● Terminal Code : E

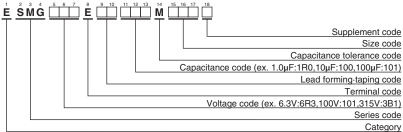




Gas escape end seal



# **◆PART NUMBERING SYSTEM**



Please refer to "Product code guide (radial lead type)"



# **SMG**Series

## **STANDARD RATINGS**

is not solvent resistant.

◆STANDARD RATINGS									1		is not solvent resistant	
WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.	WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.	
	220	5×11	0.34	200	ESMG6R3E□□221ME11D		22	5×11	0.09	100	ESMG630E 220ME11D	
	330	6.3 × 11	0.34	270	ESMG6R3E 331MF11D		33	6.3 × 11	0.09	140	ESMG630E 330MF11D	
	470	6.3 × 11	0.34		ESMG6R3E 471MF11D		47	6.3 × 11	0.09	170	ESMG630E 470MF11D	
	1,000 2,200	8 × 11.5 10 × 20	0.34	1,000	ESMG6R3E□□102MHB5D ESMG6R3E□□222MJ20S	63	100 220	10 × 12.5 10 × 16	0.09	300 490	ESMG630E□□101MJC5S ESMG630E□□221MJ16S	
6.3	3,300	10 × 20	0.38	1,185	ESMG6R3E 332MJ20S		330	10 × 10 10 × 20	0.09	710	ESMG630E 331MJ20S	
0.5	4,700	12.5 × 20	0.40	1,545	ESMG6R3E 472MK20S		470	12.5 × 20	0.09	900	ESMG630E 471MK20S	
	6,800	12.5 × 25	0.44	1,915	ESMG6R3E G682MK25S		1,000	16×25	0.09	1,300	ESMG630E 102ML25S	
İ	10,000	16×25	0.52	2,330	ESMG6R3E□□103ML25S		1.0	5×11	0.08	21	ESMG101E   1R0ME11D	
İ	15,000	16 × 35.5	0.62	2,845	ESMG6R3E□□153MLP1S	İ	2.2	5×11	0.08	30	ESMG101E□□2R2ME11D	
	22,000	18 × 40	0.76	3,320	ESMG6R3E□□223MM40S		3.3	5×11	0.08	40	ESMG101E□□3R3ME11D	
	220	5×11	0.24	240	ESMG100E□□221ME11D	100	4.7	5×11	0.08	45	ESMG101E 4R7ME11D	
	330	6.3 × 11	0.24	290	ESMG100E 331MF11D		10	6.3×11	0.08	75	ESMG101E 100MF11D	
	470	6.3 × 11	0.24	350	ESMG100E 471MF11D		22	8 × 11.5	0.08	130	ESMG101E 220MHB5D	
	1,000	10 × 12.5	0.24	650	ESMG100E 102MJC5S		33	8 × 11.5	0.08	180	ESMG101E 330MHB5D	
10	2,200	10 × 20	0.26	1,070	ESMG100E 222MJ20S		47	10 × 12.5	0.08	230	ESMG101E 470MJC5S	
	3,300	12.5 × 20 12.5 × 25	0.28	1,420	ESMG100E 332MK20S		100 220	10 × 20 12.5 × 25	0.08	370	ESMG101E 101MJ20S	
	4,700 6,800	16 × 25	0.30	1,780 2,220	ESMG100E□□472MK25S ESMG100E□□682ML25S		330	12.5 × 25	0.08	620 760	ESMG101E□□221MK25S ESMG101E□□331MK25S	
	10,000	16 × 25	0.34	2,670	ESMG100E 103MLP1S		470	16 × 25	0.08	1,000	ESMG101E 471ML25S	
	15,000	18 × 35.5	0.42	3,080	ESMG100E 153MMP1S		1,000	18 × 40	0.08	1,380	ESMG101E 102MM40S	
	100	5 × 11	0.20	160	ESMG160E 101ME11D		3.3	6.3×11	0.20	40	ESMG161E 3R3MF11D	
	220	6.3 × 11	0.20	260	ESMG160E 221MF11D		4.7	6.3×11	0.20	48	ESMG161E 4R7MF11D	
	330	8 × 11.5	0.20	370	ESMG160E 331MHB5D	160	10	10 × 12.5	0.20	94	ESMG161E 100MJC5S	
	470	8 × 11.5	0.20	440	ESMG160E 471MHB5D		22	10 × 20	0.20	170	ESMG161E 220MJ20S	
	1,000	10×16	0.20	785	ESMG160E□□102MJ16S		33	10×20	0.20	205	ESMG161E 330MJ20S	
16	2,200	12.5 × 20	0.22	1,295	ESMG160E□□222MK20S		47	12.5 × 20	0.20	270	ESMG161E□□470MK20S	
	3,300	12.5 × 25	0.24	1,655	ESMG160E□□332MK25S		100	12.5 × 25	0.20	430	ESMG161E□□101MK25S	
	4,700	16 × 25	0.26	2,090	ESMG160E□□472ML25S		220	16×31.5	0.20	760	ESMG161E□□221MLN3S	
	6,800	16 × 31.5	0.30	2,520	ESMG160E□□682MLN3S		330	18 × 35.5	0.20	995	ESMG161E□□331MMP1S	
	10,000	18 × 35.5	0.38	2,920	ESMG160E□□103MMP1S		3.3	6.3 × 11	0.20	40	ESMG201E□□3R3MF11D	
	47	5×11	0.16	115	ESMG250E□□470ME11D	200	4.7	8 × 11.5	0.20	55	ESMG201E□□4R7MHB5D	
	100	6.3 × 11	0.16	190	ESMG250E□□101MF11D		10	10 × 12.5	0.20	94	ESMG201E 100MJC5S	
	220	8 × 11.5	0.16	330	ESMG250E□□221MHB5D		22	10×20	0.20	170	ESMG201E□□220MJ20S	
	330	8 × 11.5	0.16	440	ESMG250E 331MHB5D		33	10×20	0.20	205	ESMG201E 330MJ20S	
25	470	10 × 12.5	0.16	545	ESMG250E 471MJC5S		47	12.5 × 20	0.20	270	ESMG201E 470MK20S	
	1,000	10 × 20	0.16	955	ESMG250E 102MJ20S		100 220	16 × 25	0.20	475	ESMG201E □ □ 101ML25S ESMG201E □ □ 221MMP1S	
	2,200 3,300	12.5 × 25 16 × 25	0.18	1,540 1,975	ESMG250E□□222MK25S ESMG250E□□332ML25S		220	18 × 35.5 6.3 × 11	0.20	810 32	ESMG251E 2R2MF11D	
	4,700	16 × 25	0.20	2,420	ESMG250E 472MLN3S		3.3		0.20	46	ESMG251E 3R3MHB5D	
	6,800	18 × 35.5	0.26	2,880	ESMG250E 682MMP1S		4.7	8 × 11.5	0.20	55	ESMG251E 4R7MHB5D	
<u> </u>	47	5×11	0.14	130	ESMG350E 470ME11D		10	10×16	0.20	105	ESMG251E 100MJ16S	
	100	6.3×11	0.14	210	ESMG350E 101MF11D	250	22	10×10	0.20	170	ESMG251E 220MJ20S	
	220	8×11.5		385	ESMG350E□□221MHB5D		33	12.5 × 20	0.20	230	ESMG251E 330MK20S	
	330	10 × 12.5	0.14	490	ESMG350E□□331MJC5S		47	12.5 × 25	0.20	295	ESMG251E□□470MK25S	
35	470	10×16	0.14	645	ESMG350E□□471MJ16S		100	16×31.5	0.20	515	ESMG251E□□101MLN3S	
	1,000	12.5 × 20	0.14	1,145	ESMG350E□□102MK20S		220	18×40	0.20	825	ESMG251E□□221MM40S	
	2,200	16 × 25	0.16	1,785	ESMG350E□□222ML25S		1.0	6.3×11	0.24	22	ESMG351E□□1R0MF11D	
	3,300	16 × 35.5	0.18	2,275	ESMG350E□□332MLP1S		2.2	8×11.5	0.24	38	ESMG351E□□2R2MHB5D	
	4,700	18 × 35.5	0.20	2,700	ESMG350E□□472MMP1S		3.3	8×11.5	0.24	46	ESMG351E□□3R3MHB5D	
	1.0	5×11	0.12	17	ESMG500E□□1R0ME11D		4.7	10 × 12.5	0.24	65	ESMG351E□□4R7MJC5S	
	2.2	5×11	0.12	28	ESMG500E□□2R2ME11D	350	10	10×20	0.24	115	ESMG351E 100MJ20S	
	3.3	5×11	0.12	35	ESMG500E□□3R3ME11D		22	12.5 × 20	0.24	185	ESMG351E 220MK20S	
	4.7	5×11	0.12	41	ESMG500E□□4R7ME11D		33	16×25	0.24	275	ESMG351E 330ML25S	
	10	5×11	0.12	60	ESMG500E 100ME11D		47	16 × 25	0.24	325	ESMG351E 470ML25S	
	22	5×11	0.12	95	ESMG500E 220ME11D		100	18 × 31.5	0.24	530	ESMG351E 101MMN3S	
	33	5×11	0.12	125	ESMG500E 330ME11D		1.0		0.24	22	ESMG401E TROMF11D	
50	47	6.3×11	0.12	155	ESMG500E 470MF11D		2.2		0.24	38	ESMG401E 2R2MHB5D	
	100	8 × 11.5	0.12	260	ESMG500E 101MHB5D		3.3		0.24	54	ESMG401E 3R3MJC5S	
	220	10 × 12.5	0.12	430	ESMG500E 221MJC5S	400	4.7		0.24	71	ESMG401E 4R7MJ16S	
	330	10 × 16	0.12	585	ESMG500E 331MJ16S		10	10 × 20	0.24	115	ESMG401E 100MJ20S	
	470	10 × 20 12.5 × 25	0.12	755 1,340	ESMG500E□□471MJ20S ESMG500E□□102MK25S		22 33	12.5 × 25 16 × 25	0.24	205	ESMG401E□□220MK25S ESMG401E□□330ML25S	
	1,000 2,200	16 × 35.5	0.12	2,075	ESMG500E 222MLP1S		47	16 × 25	0.24	275 350	ESMG401E 470MLN3S	
	3,300	18 × 35.5	0.14	2,500	ESMG500E 332MMP1S		2.2	10 × 12.5	0.24	32	ESMG451E 2R2MJC5S	
63	10	5 × 11	0.10	65	ESMG630E 100ME11D	450	3.3		0.24	44	ESMG451E 3R3MJ16S	
- 00	10	0//11	0.03	1 00	LOWELT D		0.0	10 / 10	0.24	77	LONG TO 1 L	

 $\square\,\square$  : Enter the appropriate lead forming or taping code.



# **SMG**Series

#### **STANDARD RATINGS**

is not solvent resistant.

WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	l	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.	WV (V <sub>dc</sub> )	Cap (µF)	Case size φD×L(mm)	tan δ	Rated ripple current (mArms/ 85°C, 120Hz)	Part No.
	4.7	10 × 20	0.24	56	ESMG451E□□4R7MJ20S	450	33	16 × 31.5	0.24	215	ESMG451E□□330MLN3S
450	10	12.5 × 20	0.24	91	ESMG451E□□100MK20S	450	47	16 × 35.5	0.24	265	ESMG451E□□470MLP1S
	22	16 × 25	0.24	165	ESMG451E□□220ML25S						

 $<sup>\</sup>square$  : Enter the appropriate lead forming or taping code.

#### **◆RATED RIPPLE CURRENT MULTIPLIERS**

# Frequency Multipliers

Capacitance(µF) Frequency(Hz)	50	120	300	1k	10k	100k
1.0 to 4.7	0.65	1.00	1.35	1.75	2.30	2.50
10 to 47	0.75	1.00	1.25	1.50	1.75	1.80
100 to 1,000	0.80	1.00	1.15	1.30	1.40	1.50
2,200 to	0.85	1.00	1.03	1.05	1.08	1.08

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.