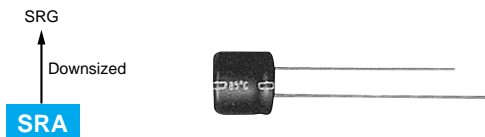


# SRA Series

- 7mm height
- Endurance : 1,000 hours at 85°C
- Non solvent resistant type
- RoHS Compliant

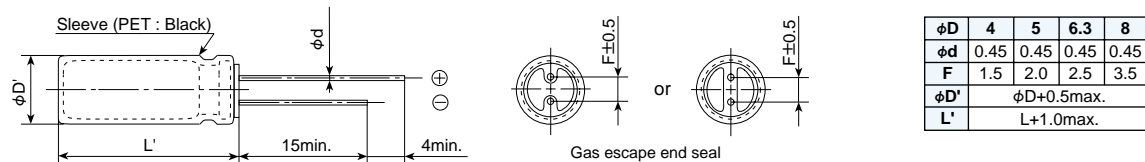


## ◆SPECIFICATIONS

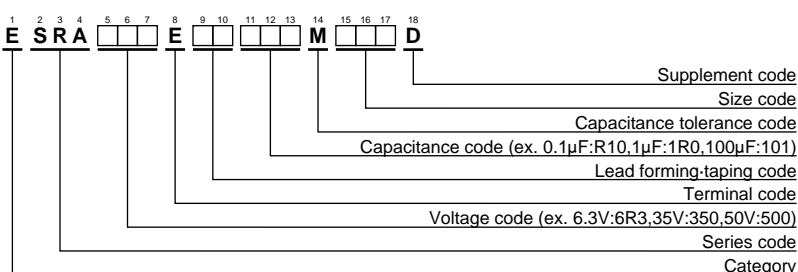
Items	Characteristics							
Category								
Temperature Range	-40 to +85°C							
Rated Voltage Range	4 to 63V <sub>dc</sub>							
Capacitance Tolerance	$\pm 20\%$ (M)							
Leakage Current	$I = 0.01CV$ or $3\mu A$ , whichever is greater. Where, I : Max. leakage current ( $\mu A$ ), C : Nominal capacitance ( $\mu F$ ), V : Rated voltage (V)							
Dissipation Factor ( $\tan\delta$ )	Rated voltage (V <sub>dc</sub> )    4V 6.3V 10V 16V 25V 35V 50V 63V $\tan\delta$ (Max.)    0.35 0.24 0.20 0.16 0.14 0.12 0.10 0.08							
Low Temperature Characteristics (Max. Impedance Ratio)	Rated voltage (V <sub>dc</sub> )    4V 6.3V 10V 16V 25V 35V 50V 63V $Z(-25^\circ C)/Z(+20^\circ C)$ 4 4 3 2 2 2 2 2 $Z(-40^\circ C)/Z(+20^\circ C)$ 10 10 8 6 4 3 3 3							
Endurance	The following specifications shall be satisfied when the capacitors are restored to 20°C after the rated voltage is applied for 1,000 hours at 85°C. Capacitance change $\leq \pm 20\%$ of the initial value D.F. ( $\tan\delta$ ) $\leq 200\%$ of the initial specified value Leakage current $\leq$ The initial specified value							
Shelf Life	The following specifications shall be satisfied when the capacitors are restored to 20°C after exposing them for 500 hours at 85°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 $\leq \pm 20\%$ of the initial value D.F. ( $\tan\delta$ ) $\leq 200\%$ of the initial specified value Leakage current $\leq$ The initial specified value							

## ◆DIMENSIONS [mm]

- Terminal Code : E



## ◆PART NUMBERING SYSTEM



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

**SRA**  
Series

## ◆STANDARD RATINGS

WV (Vdc)	Cap ( $\mu$ F)	Case size $\phi$ DXL(mm)	$\tan\delta$	Rated ripple current (mA rms/ 85°C, 120Hz)	Part No.
4	33	4X7	0.35	26	ESRA4R0E□□330MD07D
	47	4X7	0.35	34	ESRA4R0E□□470MD07D
	100	5X7	0.35	61	ESRA4R0E□□101ME07D
	220	6.3X7	0.35	95	ESRA4R0E□□221MF07D
	470	8X7	0.35	154	ESRA4R0E□□471MH07D
6.3	22	4X7	0.24	31	ESRA6R3E□□220MD07D
	47	5X7	0.24	47	ESRA6R3E□□470ME07D
	330	8X7	0.24	156	ESRA6R3E□□331MH07D
10	33	5X7	0.20	43	ESRA100E□□330ME07D
	100	6.3X7	0.20	80	ESRA100E□□101MF07D
	220	8X7	0.20	140	ESRA100E□□221MH07D
16	10	4X7	0.16	25	ESRA160E□□100MD07D
	22	5X7	0.16	39	ESRA160E□□220ME07D
	47	6.3X7	0.16	59	ESRA160E□□470MF07D
	100	6.3X7	0.16	97	ESRA160E□□101MF07D
25	33	6.3X7	0.14	53	ESRA250E□□330MF07D
	47	6.3X7	0.14	71	ESRA250E□□470MF07D
35	4.7	4X7	0.12	20	ESRA350E□□4R7MD07D
	10	5X7	0.12	30	ESRA350E□□100ME07D
	22	6.3X7	0.12	47	ESRA350E□□220MF07D
	33	6.3X7	0.12	64	ESRA350E□□330MF07D
	47	8X7	0.12	83	ESRA350E□□470MH07D

□□ : Enter the appropriate lead forming or taping code.

WV (Vdc)	Cap ( $\mu$ F)	Case size $\phi$ DXL(mm)	$\tan\delta$	Rated ripple current (mA rms/ 85°C, 120Hz)	Part No.
50	0.10	4X7	0.10	1.3	ESRA500E□□R10MD07D
	0.22	4X7	0.10	2.9	ESRA500E□□R22MD07D
	0.33	4X7	0.10	3.5	ESRA500E□□R33MD07D
	0.47	4X7	0.10	5.0	ESRA500E□□R47MD07D
	1.0	4X7	0.10	10	ESRA500E□□1R0MD07D
	2.2	4X7	0.10	15	ESRA500E□□2R2MD07D
	3.3	4X7	0.10	18	ESRA500E□□3R3MD07D
	4.7	5X7	0.10	23	ESRA500E□□4R7ME07D
	10	6.3X7	0.10	34	ESRA500E□□100MF07D
	22	6.3X7	0.10	57	ESRA500E□□220MF07D
63	33	8X7	0.10	76	ESRA500E□□330MH07D
	0.10	4X7	0.08	1.3	ESRA630E□□R10MD07D
	0.22	4X7	0.08	2.9	ESRA630E□□R22MD07D
	0.33	4X7	0.08	4.4	ESRA630E□□R33MD07D
	0.47	4X7	0.08	7.9	ESRA630E□□R47MD07D
63	1.0	4X7	0.08	11	ESRA630E□□1R0MD07D
	2.2	4X7	0.08	17	ESRA630E□□2R2MD07D
	3.3	5X7	0.08	21	ESRA630E□□3R3ME07D
	4.7	6.3X7	0.08	26	ESRA630E□□4R7MF07D
63	10	6.3X7	0.08	47	ESRA630E□□100MF07D