

Explanation of part numbers

◇ Part number system

• Surface mount type

EEH	ZC	1E	101	X	*	P
Product classification 3 figures	Series 2 figures	Voltage code 1 to 2 figures	Capacitance code 3 figures	Size code 0 to 1 figure	Special code 0 to 1 figure	Taping/ Special code 1 figure
	Series Code	Rated voltage (V) Code	Cap. (μF) Code	øD x L Code	Dia øD Code	Tape width (mm) Code
	ZA ZA ZC ZC ZK ZK ZKU ZK ZL ZL ZT ZT ZTU ZT ZV ZV ZS ZS ZSU ZS ZU ZU ZUU ZU ZE ZE ZF ZF	25 1E 35 1V 50 1H 63 1J 80 1K	10 100 22 220 27 270 33 330 39 390 47 470 56 560 68 680 82 820 100 101 120 121 150 151 180 181 220 221 270 271 330 331 390 391 470 471 560 561 680 681 1000 102	6.3 x 7.7 (D8) X	Minia- turation product U	12 R 16, 24 P
				* Only D8 is marked with X		Replace for the following configuration
						Configuration Code Vibration proof V

* If the total figures number of the part number exceeds 12 figures, "1" is omitted.
e.g.) 1E → E

• Radial lead type

EEHA	ZC	1E	151	*	B
Product classification 4 figures	Series 2 figures	Voltage code 1 to 2 figure	Capacitance code 3 figures	Special code 0 to 1 figure	Taping code 1 figure
	Series Code	Rated voltage (V) Code	Cap. (μF) Code	Dia øD Code	Lead space (mm) Code
	ZA ZA ZC ZC ZK ZK ZKU ZK ZT ZT ZS ZS ZSU ZS ZE ZE ZF ZF	25 1E 35 1V 50 1H 63 1J 80 1K	22 220 33 330 47 470 56 560 68 680 82 820 100 101 120 121 150 151 180 181 220 221 270 271 330 331 390 391 470 471 560 561 680 681 1000 102	Minia- turation product U	3.5, 5.0 B

* If the total figures number of the part number exceeds 12 figures, "1" is omitted.
e.g.) 1E → E