

# Small can type Aluminum Electrolytic Capacitors

## ■ Surface Mount Type

High Temperature · Long Life

Low Impedance

NEW	ZA
	105 °C/5000 h

NEW	FT
	105 °C/2000 h

FP
105 °C/2000 h (EE67)

TP
125 °C/ 2000 h to 3000 h (EE77)

FK
105 °C/ 2000 h to 5000 h (EE59)

TK
125 °C/3000 h (EE73)

FC
105 °C/1000 h (EE55)

TG
125 °C/ 1000 h to 2000 h (EE70)

Upgrade HD
105 °C/5000 h (EE51)

HC
105 °C/ 3000 h to 5000 h (EE49)

HB
105 °C/2000 h (EE43)

HA
105 °C/1000 h (EE36)

S
85 °C/ 1000 h to 2000 h (EE28)

EB (Large can)
105 °C/ 3000 h to 5000 h (EE79)

HB
105 °C/2000 h 5.4 mm height (EE46)

## ■ Radial Lead Type

Long Life · High Ripple

Low Impedance

NEW	FR
	105 °C/ 5000 h to 10000 h (EE100)

FM
105 °C/ 2000 h to 7000 h (EE96)

FK
105 °C/ 3000 h to 5000 h (EE91)

FC
105 °C/ 1000 h to 5000 h (EE81)

EE
105 °C/ 8000 h to 10000 h (EE107)

EB
105 °C/ 5000 h to 10000 h (EE104)

NEW	TP
	135 °C/ 1000 h to 2000 h 125 °C/ 2000 h to 5000 h

TA
125 °C/2000 h (EE111)

NEW	HD
	105 °C/ 1000 h to 2000 h

NHG
105 °C/ 1000 h to 2000 h (EE114)

GA (7L)
105 °C/1000 h (EE119)

GA Bi-polar
105 °C/ 1000 h to 2000 h (EE121)

M
85 °C/2000 h (EE123)

SU Bi-polar
85 °C/2000 h (EE128)

KS/KA
85 °C/1000 h (EE131 / EE135)

KS/KA Bi-polar
85 °C/1000 h (EE133 / EE137)

Miniaturized