

Aluminum Electrolytic Type / Surface Mount Type

RoHS compliance

# CE-FSS Series

Small, High Capacitance

5.4mm Height



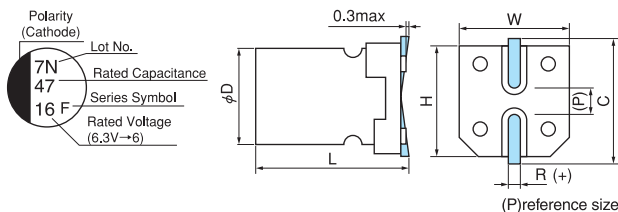
- Solvent proof (within 2 minutes)

CE-FS(P,44)  
↓ Small  
CE-FSS

## ■ Specifications

Items	Condition	Specifications						
Rated voltage (V)	—	6.3	10	16	25	35	50	
Surge voltage (V)	Room temperature	8.0	13	20	32	44	63	
Category temperature range (°C)	—	−40 to +105						
Capacitance tolerance (%)	120Hz/20°C	M : ±20						
Dissipation Factor (tan δ)	tan δ (max) 120Hz/20°C	0.35	0.30	0.26	0.20	0.16	0.12	
Leakage current (LC)	μA/after 2minutes (max)	The greater value of either 0.01CV or 3						
Impedance ratio at low temperature	Based the value at 120Hz, +20°C	4	3	2	2	2	2	
	−25°C   Z/Z <sub>20°C</sub>	10	8	6	4	4	4	
Endurance	105°C, 1,000hours rated voltage applied (With the rated ripple current)	△C/C	Within ±25% of the initial value(6.3WV:±30%)					
		tan δ	Less than 300% of the specified value					
		LC	Less than the specified value					

## ■ Marking, Dimensions



(Unit : mm)						
D <sup>+0.5max</sup>	L <sup>+0.1</sup> <sub>-0.2</sub>	W <sup>±0.2</sup>	H <sup>±0.2</sup>	C <sup>±0.2</sup>	R	P
4	5.4	4.3	4.3	5.0	0.5 to 0.8	1.0
5	5.4	5.3	5.3	6.0	0.5 to 0.8	1.4
6.3	5.4	6.6	6.6	7.3	0.5 to 0.8	2.2

## ■ Size, Rated Ripple Current

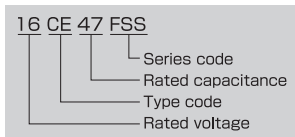
V	6.3	10	16	25	35	50	
4.7							4×5.4 16
10							4×5.4 23
22		4×5.4 28	4×5.4 28	5×5.4 35	5×5.4 45	5×5.4 42	5×5.4 35
33	4×5.4 29	4×5.4 29	5×5.4 35	5×5.4 45	6.3×5.4 70		
47	4×5.4 36	5×5.4 43	5×5.4 39				
100	5×5.4 47	5×5.4 47					
150	6.3×5.4 71	6.3×5.4 71					
220	6.3×5.4 74						

Please refer to page 15 for ripple current frequency coefficients.

Rated ripple current  
mA rms(120Hz, 105°C)

Case size:φDxL(mm)

## ■ Part number



Aluminum Electrolytic Capacitors  
Surface Mount Type

CE-BE  
CE-BD  
CE-BS  
CE-BSS  
CE-FE  
CE-LD  
CE-FSS  
CE-FS  
CE-FH  
CE-LH  
CE-AX  
CE-KX  
CE-GA  
CE-LS  
CE-ZX  
CE-ZC  
CE-LX  
CE-LL  
CE-LH(High Voltage)  
CE-PC  
CE-PH  
CE-PS  
CE-PF  
CE-TH  
CE-JX  
CE-NP  
CE-FN  
ME-SWB  
ME-UZ·SZ  
ME-UAX·SAX  
ME-SWG  
ME-HC  
ME-LS  
ME-CZ  
ME-CA  
ME-CX  
ME-AX  
ME-WX  
ME-WA  
ME-WL  
ME-WG  
ME-FX  
ME-FH  
ME-PX  
ME-HPC·HPD  
ME-FC·FD  
ME-SWN  
ME-HWN