





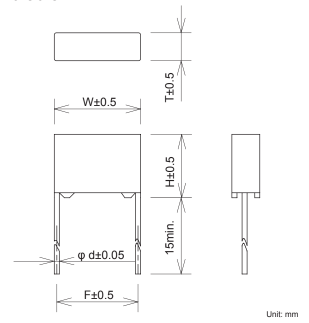
Features

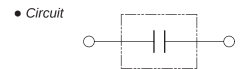
- 30% smaller size of YE series
- UL, cUL, IEC/EN 60384-14 class Y2
- Good temperature characteristic compared to ceramic capacitor.

Applications

 Designed mainly for suppressing noise occurring in electric appliances and medical equipment

Dimensions







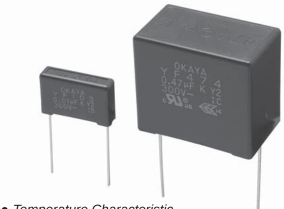
	Safety Standard	File No.*		
UL	:UL60384-14	E47474		
cUL	:CSA E60384-14	E47474		
ENEC	:IEC/EN60384-14	SE/0142-11		

The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard. The mark with #14 stands for SEMKO.

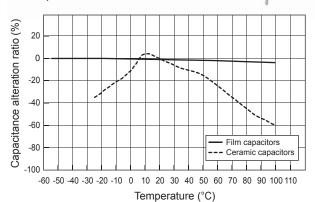




SEMKO.
*File No. may be revised without notice. Please contact us at the time of your request for certifications.



• Temperature Characteristic



Model numbering system

YF					
Series name	Capacitance				

Electrical Specifications

Rated Voltage 300Vac

Safety	Class	Model	Capacitance	Dimensions					Dissipation	Test Voltage	Insulation
Standard	Class	Number	μF±10%	W	Н	Т	F	d	Factor	Test voltage	Resistance
c Al us Y2	Y2	YF103	0.01	18.0	11.0	5.0	15.0	0.6	- 0.003max. (at 10kHz)	Line to Line 2,000Vac 50/60Hz 60sec Line to Case 2,000Vac 50/60Hz 60sec	Line to Line
		YF153	0.015		11.5	6.0					C≤0.33µF
		YF223	0.022		12.5	7.0					15,000MΩmin.
		YF333	0.033		14.0	8.0					13,00010122111111.
		YF473	0.047		15.0	9.0					C=0.47µF
		YF683	0.068	26.0	15.5	7.5	22.5				5.000Ω•Fmin.
		YF104	0.1		17.5	10.5					3,000224 111111.
		YF154	0.15		19.5	12.5					Line to Case
		YF224	0.22	31.0	20.5	13.5	27.5				100,000MΩmin.
		YF334	0.33		24.0	16.0					(at 100Vdc)
		YF474	0.47		27.0	18.5					(at 100 vuc)

Operating Temperature:-55~+110°C