



## Features

- Y class rating up to 0.1µF not readily available elsewhere
- IEC65 withstand voltage of 2,000Vac for severe applications

## Applications

• Designed mainly for suppressing noise occurring in applications



	Safety Standard	File No.*
UL	:UL60384-14	E47474
cUL	:CSA E60384-14	E47474
CSA	:CAN/CSA-E60384-14	037404_0_000
		104926_0_000
ENEC/VDE	:IEC/EN 60384-14	40003928

The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard. The mark with #10 stands for VDE. \* File No. may be revised without notice. Please contact us at the time of your request for certifications.



• Dimensions T±0.5 W±0.5 H±0.5 5min. φ d±0.05 F±1.0



• Model numbering system



## **Electrical Specifications**

Electrical Specifications Rated Voltage 250Vac												
Safety	Class	Model	Capacitance	Dimensions (mm)				Dissipation	Test Voltage	Insulation		
Standard	Class	Number	μF±20%	W	Н	Т	F	d	Factor	Test voltage	Resistance	
		YE102	0.001		10.0	1.0						
c <b>AL</b> <sup>®</sup> us		YE152	0.0015	13.0	10.0	4.0	- 11.0 0					
		YE222	0.0022	13.0	12.0	5.0		0.6				
		YE332	0.0033						0.01max. (at 1kHz)	Line to Line 2,000Vac 50/60Hz 60sec Line to Case 2,000Vac 50/60Hz 60sec	Line to Line	
		YE472	0.0047								30,000MΩmin	
		YE682	0.0068	17.0	12.5	5.5	15.0					
<b>€</b> ₽°	Y2	YE103	0.01								Line to Case	
<b>K</b> 10 DE		YE153	0.015		13.5	6.5					100,000MΩmin	
		YE223	0.022		15.0	8.0		0.8				
		YE333	0.033	25.0	16.0	6.5	22.5	- 0.8			(at 100Vdc)	
		YE473	0.047		17.5	8.0						
		YE683	0.068		19.5	10.0						
		YE104	0.1	30.0	22.0	11.0	27.5					

Unit: mm

• Circuit

Operating Temperature:-40~+100°C