Features

- Y class rating up to 0.1mF not readily available elsewhere.
- IEC65 withstand voltage of 2KVAC for severe applications.
- Highest dv/dt, endurance.

Applications

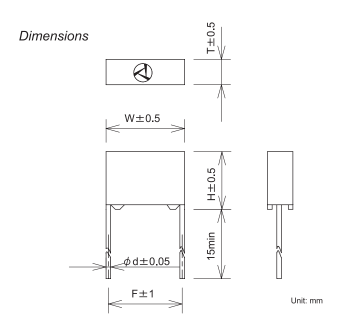
 Designed mainly for suppressing noise occurring in applications.

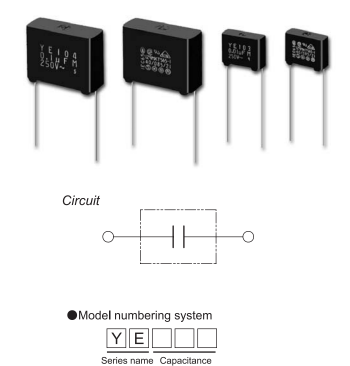
<i>LR</i>	(SP	DE	$(\overline{\zeta})$	(N)	(\mathbf{D})	(FI)	(+ 0
	QI.	- 2		(1,0)		()	\⊃.

S	afety Agency : Standard	File No.		
UL	: UL-1414	E47474		
CSA	: C22.2 No.1	LR37404, LR68886		
VDE	: IEC60384-14 II EN132400	94721		
SEMKO	: "	9643006/01		
NEMKO	: "	P96103187		
DEMKO	: "	306384		
FIMKO	: "	193062-01		
SEV	: "	01.1428		

The "ENCE" mark is a common European product certification mark based on testing to harmonised European safety standard.

The mark with #10 stands for VDE.





Electrical Specifications

Rated Voltage 250VAC

Safety Class		Model	Capacitance		Dimensions				Dissipation	Toot Voltons	Insulation
Agency Class	Number	μF±20%	W	Н	Т	F	d	Factor	Test Voltage	Resistance	
<i>IR</i>	Y2	YE102	0.001	13.0	10.0	4.0	5.0 5.5 5.5 5.5 15.0	0.6		LIne to Line	
		YE152	0.0015		10.0	4.0					
(B)		YE222	0.0022			5.0					
DE		YE332	0.0033		12.0					1075Vpc or	Line to Line
		YE472	0.0047	17.0					0.01max (at 1KHz) 2000Vrn 50/60Hz 60 Line to Gro 2000Vrn	2000Vrms 50/60Hz 60sec	30000M Ω min
		YE682	0.0068		12.5	5.5		0.8			
		YE103	0.01		12.5	5.5					Line to Ground
N		YE153	0.015		13.5	6.5					100000M Ω min
(D)		YE223	0.022		15.0	8.0					1000001013£111111
_		YE333	0.033		16.0	6.5	22.5			50/60Hz 60sec	(at 500Vpc)
(FI)		YE473	0.047	25.0	17.5	8.0				00/00/12 00360	(at 300 VBC)
		YE683	0.068		19.5	10.0					
(\$)		YE104	0.1	30.0	22.0	11.0	27.5				

Operating Temperature: -40~+100°C