LE-MX SERIES

NOISE SUPPRESSION CAPACIT

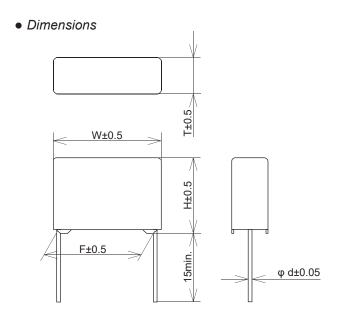
⊘ OKAYA I

Features

- Rated voltage 310Vac
- Class X2 series
- Operating temperature up to 110°C
- Smallest size of LE series

Applications

• Designed mainly for suppressing noise occurring in power line of electrical appliances



Unit: mm



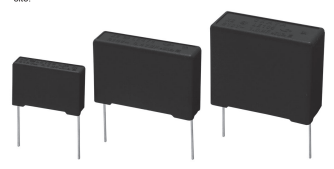
	Safety Standard	File No.*1		
UL	:UL60384-14	E47474		
cUL	:CSA E60384-14	E47474		
ENEC/SEI	MKO :IEC/EN 60384-14	SE-ENEC-2200776		
CQC	:GB/T6346-14	CQC07001020113		
		CQC14001106681		
KC	:KC60384-1/ KC60384-14	HU03005-*2		
		HU03019-*2		

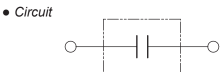
The "ENEC" mark is a common European product certification mark based on testing to harmonised European safety standard. The mark with #14 stands for SEMKO.

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

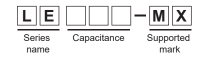
*2 End of the KC File No. varies by capacitance and production site







• Model numbering system



Electrical Specifications

Rated Voltage 310Vac

										`	•
Safety	Class	Model	Capacitance	Dimensions					Dissipation	Test Voltage	Insulation
Standard	Class	Number	μF±10%	W	Н	Т	F	d	Factor	rest voltage	Resistance
		LE104-MX	0.1		11.0	5.0				Line to Line	Line to Line
c FN °us		LE154-MX	0.15	17.0	12.0	6.0	15.0	0.6	C≤1µF 0.003max. (f=10kHz) C≥1.5µF 0.002max. (f=1kHz)	1,000Vac 50/60Hz 60sec or 1,870Vdc 60sec Line to Case 2,100Vac 50/60Hz 60sec	C≤0.33μF 15,000MΩmin. C≥0.47μF
/ 3 // ₁ /©		LE224-MX	0.22		14.0	6.5					
14 S		LE334-MX	0.33	17.5	16.5	7.5	5				
600	×2	LE474-MX	0.47	25.5	10.5	7.0	22.5				
Cac		LE684-MX	0.68		18.0	8.5					
па		LE105-MX	1.0		21.0	10.0					
		LE155-MX	1.5	30.5	22.5	13.0	27.5	0.8			
		LE225-MX	2.2		25.5	15.5					

Operating Temperature: -55~+110°C