

## **REB** SERIES





## Features

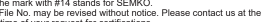
- X2 class capacitor RE series with insulated flexible wire leads
- UL, CSA (cUL), IEC/EN 60384-14 (class X2)

# C**AL** US **(14** S)

	Safety Standard	File No.		
UL	:UL60384-14	E236227		
cUL	:CSA E60384-14			
ENEC	:IEC/EN 60384-14	SE/0142-28		

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.

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

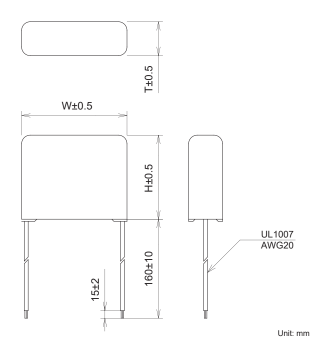




## Applications

• Industrial machinery, electric appliances and lighting

#### Dimensions





#### Circuit



• Model numbering system

REB	
Series name	Capacitance

## **Electrical Specifications**

## Rated Voltage 275Vac

Safety Class		Model	Capacitance	Dimensions		Dissipation	Test Voltage	Insulation	
Standard Class	Number	μF±10%	W	Н	Т	Factor	Test Voltage	Resistance	
		REB473	0.047		12.5	5.5			Line to Line
c <b>91</b> 0s	REB683	0.068	17.0	13.5	6.5		Line to Line	C≤0.33µF	
		REB104	0.1		15.0	8.0	0.003max. (at 10kHz)	1,250Vac 50/60Hz 60sec Line to Case	C⊆0.35μF 15,000MΩmin. (at 100Vdc)
		REB154	0.15	20.0	17.5	8.5			
<b>14</b>	X2 X2	REB224	0.22						Line to Case
		REB334	0.33	07.0	18.0	8.0			C=0.47µF
S	REB474	0.47	27.0	19.5	9.5		2,000Vac	5,000Ω•Fmin.	
		REB684	0.68	32.0	21.5	10.5		50/60Hz 60sec	(at 100Vdc)
		REB105	1.0		23.5	12.5			(at 100 vuc)

Operating Temperature: -40~+100°C