OKAYA

Features

- Designed for 100VAC line.
- Large devices have isolated external mounting tab.
- Two lead style (bare wire or PVC lead).

Applications

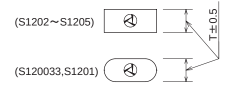
 Suppressing noise occurring in Automatic machines, Office appliances and Power source.

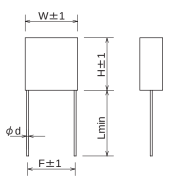




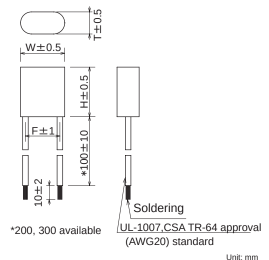
Dimensions

S Series



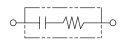


SB Series



•-----

Circuit



Electrical Specifications

Rated Voltage 150VAC

	Capacitance	Resistance Ω±30%	Dimensions						Pulse condition (Max.)				Peak	T	la a dati a a
Model Number									Peak to	Pulse	Repetitiveu	lse width (sec)	vidth (sec) Pulse	Test Voltage	Insulation Resistance
Number	μι =2070	2220070	W	Н	Т	F	d	L	peak	width Max	frequency F	requency (Hz)	Voltage	ronago	
S120033	0.003	120	16.0	16.0	7.0	14.5	0.6±0.05	20.0		20msec.				Line to Line	
S1201	0.1	(1/4W)										3 max		750VDC or	Line to Line
S1202	0.2	120	18.0	22.0	11.0	15.5	0.8±0.07	15.0	650V		120Hz			375Vrms 50/60Hz 60sec	$10000M\Omega\text{min}$
S1203	0.3	(1/2W)	23.0	22.5	11.5	20.0			max	50msec.	max	1 max	700V	50/60HZ 60Sec	Line to Case
S1205	0.5											0.5 max		Line to Case	100000M Ω min
SB1201	0.1	120	16.0	18.0	8.0	12.5	_	_				3 max		1500Vrms 50/60Hz 60sec	(at 500VDC)
SB1202	0.2	(1/4W)	19.0	23.0	8.5	15.0	_	-						SU/BUFIZ BUSEC	