

AU, TA SERIES

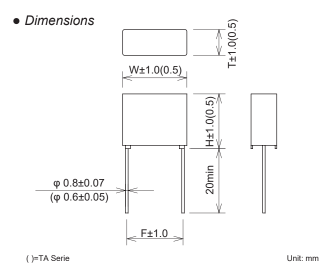


Features

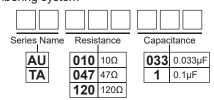
- Compact size
- AC or DC applications

Applications

 Suppressing mechanical switching surge occurring automatic machines and office appliances



Model numbering system



^{*}TA is only available in 120 and 033 combinations.



	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	40007824				

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.



• TA Series

UL cUL CSA

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VDE	:IEC/EN 60384-14	126004							
*File No. may be revised without notice. Please contact us at the time of your									

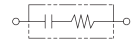
request for certifications

• AU Series (lead terminal) • TA Series (lead terminal)





• Circuit



Electrical Specifications

Rated Voltage 250Vac

Cafah	Class	Model Number	Capacitance µF±20%	ResistanceΩ AU:±20% TA:±30%	Dimensions(mm)			mm)	Pulse condition				Peak	Took	In and all an
Safety Standard					W	Ι	Т	F	Peak to peak		Repetitive frequency	Pulse width (sec) x Frequency(Hz)	Pulse Voltage	Test Voltage	Insulation Resistance
		AU120033	0.033	120(1/2W) 47(1/2W) 20			0 8.0 17			20msec max.	120(60)Hz	3(0.8) max.	700V	Line to Line 1,250Vac 50/60Hz 2~5sec	Line to Line 15,000 $M\Omega$ min. Line to Case 100,000 $M\Omega$ min.
c FN °us		AU1201	0.1			17.0 {		7	700V	50msec max.					
€	X2	AU047033	0.033							20msec max.		6(1.5) max.			
_	//2	AU0471	0.1	47 (1/200)						50msec max.				Line to Case 2,000Vac 50/60Hz 60sec	
10 6 6		AU010033	0.033	10(1/2W)						20msec max.		10(2.5) max.			
		AU0101	0.1							50msec max.					(at 100Vdc)
c ™ us ③ *	X2	TA120033	0.033	120(1/4W)	18.0	12.0	5.0	16.0		20msec max.		3(0.8) max.	800V	Line to Line 2,000Vdc or 1,080Vac Line to Case 2,000Vac	(10123)

^{*1} Regarding superimposed pulse condition, the value of () indicates the condition in case of

 ²⁵⁰ Vac rating. Please confirm there is no temperature rise when uses for the phase control circuit by 250 Vac for example thyristor etc.
*2 Peak to peak value of pulse condition (max.) is the maximum pulse voltage that is overlapped to line voltage and can apply betweenterminals of spark quencher.

Operating Temperature: -40~+100°C (TA Series= -40~+85°C)