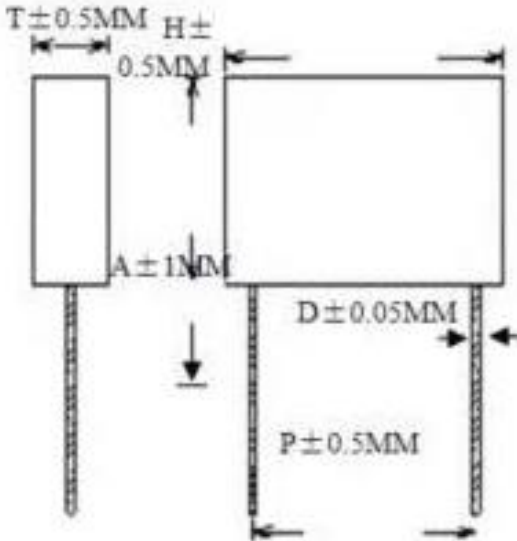


# CAPACITOR SPECIFIC

Customer's name					Customer recognizes	
NO.	Specified voltage and frequency	Specified capacity and capacity deviation	Over all dimension	Remark	<p><b>Dimensions:</b> <math>W \pm 0.5MM</math></p> 	
1	450VAC 50/60Hz	$1\mu F \pm 10\%$	36*12*23			
2	450VAC 50/60Hz	$1.5\mu F \pm 10\%$	37*15*26			
3	450VAC 50/60Hz	$2\mu F \pm 10\%$	37*15*26			
4	450VAC 50/60Hz	$2.5\mu F \pm 10\%$	38*18*28			
5	450VAC 50/60Hz	$4\mu F \pm 10\%$	47*18*34			
6	450VAC 50/60Hz	$5\mu F \pm 10\%$	47*22*34			
7	450VAC 50/60Hz	$6\mu F \pm 10\%$	47*22*34			
Carry out standard		GB 3667.1-2016/IEC60252-1: 2013				
Operating temp range		-25~+85°C	Lifespan garden	<b>C</b> CLASS		
Withstanding standard		Between terminals	2.0UN 2times working voltage ,no breakdown within 2 seconds			
		Terminals to case	-----			
Capacitance tolerance		$\pm 5\%$				
Loss angle tangent		$\leq 0.0010$ (100 Hz)				
	Shape	See right picture				
	Condenser fuse	Have self-healing				
	Case	Black of plastics ABS outer shell				
	Terminals	$\phi 1.0$				
					Drafts system:	Name: CBB60 metallized polypropylene film capacitor.