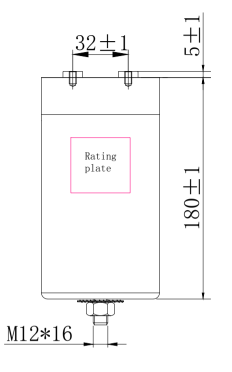
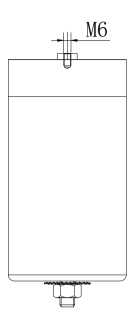
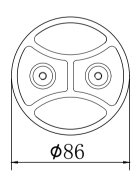
Nominal values				
Rated capacitance	Cn	[µ F]	595	
Tolerance		[%]	±5%	
Rated voltage	Un	[Vdc]	1100	
Ripple voltage	Ur	[Vac]		
Maximum current	Imax	[Arms]	70	
Maximun repetitive peak current	I_{p}	[kA]	4	
Maximun surge current	Is	[kA]	5. 6	
Tangent of the loss angle	tgδ ₀	$[x10^{-4}]$	≤ 2 (1V, 100Hz, 20° C)	
Rated energy	Wn	[Ws]		
Thermal resistance	Rth	[K/W]	4	
ESR	Rs	[m Ω]	1.8(1kHz, 1Vrms, 20°C)	
Capacitor inductance	Ls	[nH]	45	
Maximum rating				
Non-recurrent peak voltage	Us	[Vp]	1650	
Recurrent surge voltage slop	(du/dt)s	[V/µs]	10	
<u>Test values</u>	_		'	
between terminals	Ut-t	[Vdc]	1650 - 10s	
between terminals and case	U _{t-c}	[v]	3200 - 50Hz - 60s	
Climatic conditions				
Operating temperature	θ _{amb}	[℃]	$\theta_{min} = -40^{\circ}\text{C} / \theta_{max} = +85^{\circ}\text{C} \text{ (hotspot)}$	
Storage temperature	θ	[°C]	-55 / +85	
Expected life time				
Expected lifetime		[h]	≥100,000 (at θ hotspot≤70℃)	
Failure quota	λ	FIT	50	
<u>Mechanical values</u>				
Weight		[kg]	1. 5	
material			Al	
<u>Terminals</u>				
Туре			Copper	
Screw bolt			2-M6 x 10	
Tightening torque max.		[Nm]	M6=4Nm; M12=15Nm;	
Mounted			vertical or horizontal or upside-down	
Technology	1	•		
Dielectric			metallised polypropylene self-healing	
Impregnant			solidified PUR resin	
Execution according to			IEC 61071	







Unit: mm

	Signature	Date	DC Capac:			DIV		
Design			•					深圳市创仕鼎电子有限公司
Technics						No.	Proportion	P/N:C4359743R9J3B8KIBS
Approve			A			1		C43-1100VDC-595uFJ