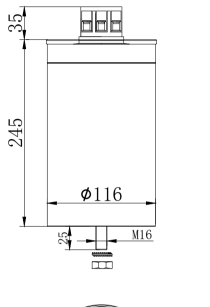
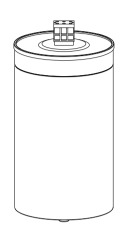
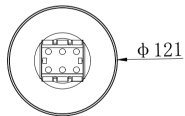
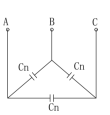
Power factor correction ca	pacitor		
Nominal values			
Rated capacity (Q)	Qn	[Kvar]	25
Rated capacitance	Cn	[ µ F]	3×166
Tolerance of capacitance		[%]	+5/-5%
Rated voltage	Un	[Vac]	400
Rated current	In	[A]	36. 1A @50Hz;400V
Dielectric loss	tan δο	[x10 <sup>-4</sup> ]	≤2(1V, 100Hz, 20° C)
Total dissipation factor	tan δ	[x10 <sup>-4</sup> ]	≤15(1V, 100Hz, 20° C)
Maximum rating			
Recurrent peak voltage	Us	[Vp]	440(30min/day) 480(5msec/day)
<u>Test_values</u>			
between terminals	$U_{t-t}$	[VAC]	860 - 10s
between terminals and case	U <sub>t=c</sub>	[VAC]	3500 - 50Hz - 60s
Climatic conditions			
Operating temperature	$\theta$ and	[%]	-40 / D
Storage temperature	θ	[℃]	-40 / +85
Expected life time	•	•	•
Expected lifetime		[h]	≥100,000
Failure quota	λ	FIT	<100
<u>Mechanical values</u>			
Weight		[kg]	2. 2
material			AL case
Bottom tightening torque		[Nm]	15
<u>Terminals</u>	•	•	•
Туре			Copper terminal
Terminal tightening torque		[Nm]	8
Creepage distance		[mm]	>35
Clearance in air		[mm]	>20
Mounted			anywhere less than 2000 meters above sea level
<u>Technology</u>	<u>'</u>		
Dielectric			metallised polypropylene self-healing
Execution according to			IEC60831, IEC 61071
Discharge time			after 3 min; <75V









			P/N:C71507736GJW2ALY2T						
	Signature	Date	Datasheet					Z	
Design			Datasileet				Silee t	SHENZHEN CHUANGSHIDING ELECTRONICS CO., LTD	
Technics							MKPg-0.4-25-3△		
Approve								MINI 6 0. 1 20 0	