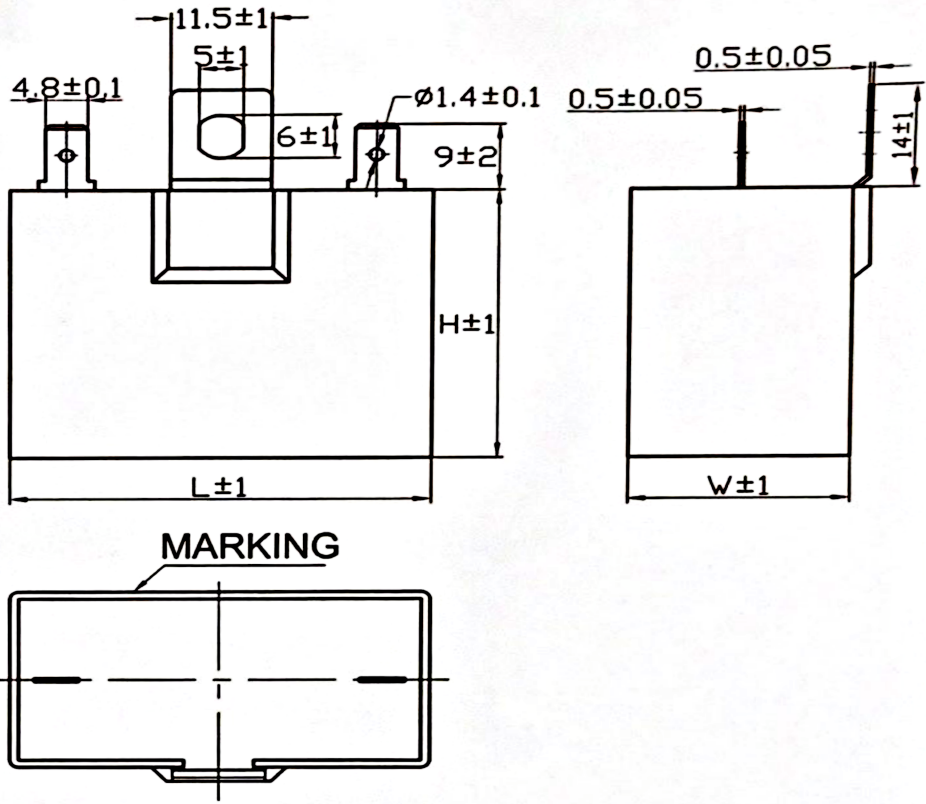


Cn	L	H	W	Parts No.
2μF	38	28	17	A206000411

注：黑色塑料外壳 (Black Case)





Technology specification;技术要求:

- 1.Capacitance tolerance;标称容量: Cn±5%;
- 2.Rate volt;额定电压: 350VAC;
- 3.Rate frequency;额定频率: 50/60Hz;
- 4.Dissipation factor;损耗角正切值: ≤0.0025 (at 100Hz) ;
- 5.Test voltage between terminals;两极间的耐压: 2UnAC/5s;
- 6.Test voltage between terminals and case;
两极与外壳的耐压: 2000VAC/2s;
- 7.Maximum permissible overvoltage:110% of the rated voltage;
最大允许过电压: 1.1倍额定电压;
- 8.Maximum permissible overcurrent :130% of the rated current;
最大允许过电流: 1.3倍额定电流;
- 9.Class of operation;寿命等级: Class B;
- 10.Accord with RoHS;产品符合RoHS指令要求;
- 11.Reference standard;认证标准: 《UL810-2008》。

标志 : (激光打码)

MARKING: (Laser Etch)



 C61
 Cn ± 5%
 350VAC -B
 50/60Hz
 E185116
 85 °C
 DATE

Client affirm/Date										SHENGYE ELECTRIC CO., LTD	
Symbol		Amount	Zone	Doc. No.	Signature	Date		Design Phases		Weight	Scale
Design		P.K.WU 吴沛坤	2023.01.12	Standard							
Drawing		P.K.WU 吴沛坤	2023.01.12								
Auditing		黎兵	23.1.12								Ver
Technics				Approved				Top Page1		Page 1	
										ES	
										A	