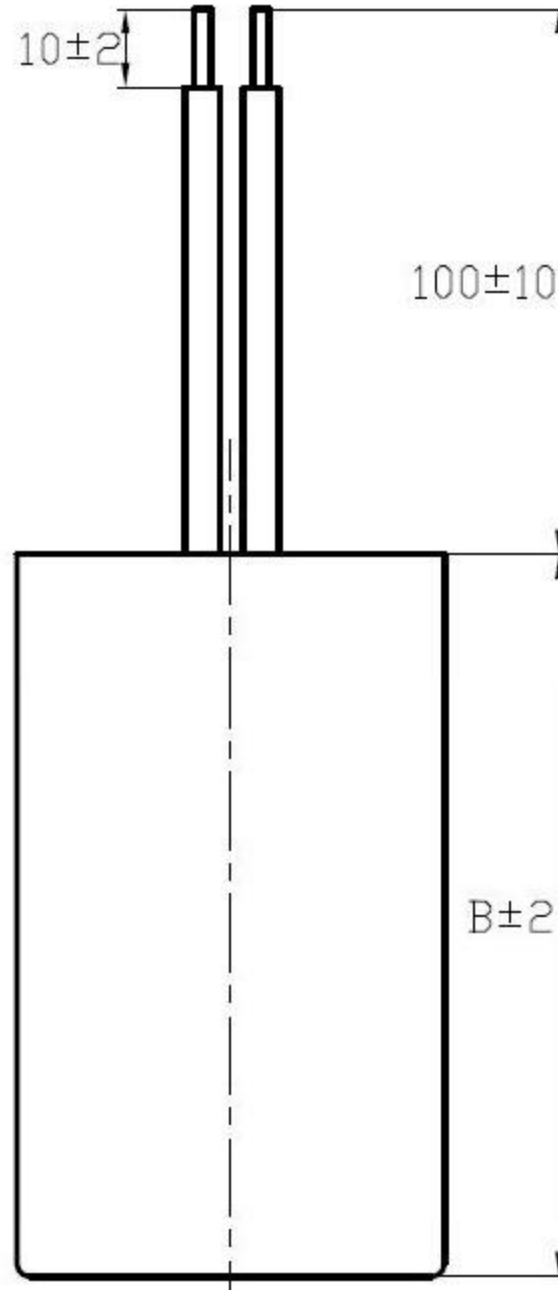


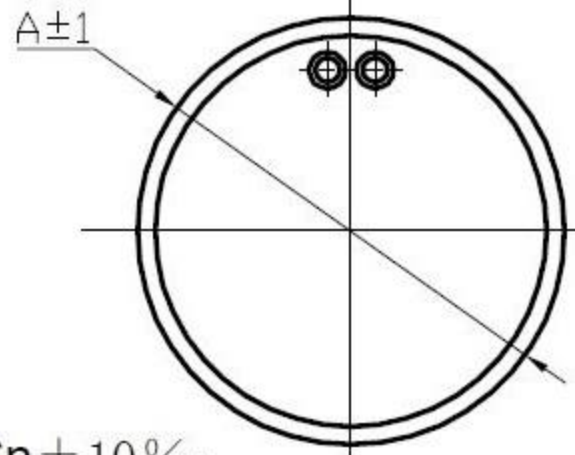
2-18#UL3173 BLACK WIRE



Marking (Laser Etch):

 **CBB80**
 $C_n \pm 10\%$
400 VAC
50/60Hz
 **C22.2NO.190**
85°C **DATE**

Cn(μF)	A	B
6uF/400V	30	60
8uF/400V	35	60.5
10uF/400V	35	60.5
12uF/400V	35	71
14uF/400V	35	71
16uF/400V	40	68
18uF/400V	40	68
20uF/400V	40	68
22uF/400V	40	80
24uF/400V	40	80
26uF/400V	40	93
28uF/400V	40	93
30uF/400V	45	75
32uF/400V	45	85
34uF/400V	45	85
36uF/400V	45	85



Technology specification:

- 1.Capacitance tolerance: $C_n \pm 10\%$;
- 2.Rate voltage:400VAC;
- 3.Rate frequency: 50/60Hz;
- 4.Dissipation factor: ≤ 0.0025 (at 100Hz) ;
- 5.Test voltage between terminals: 1.5UnAC/5s;
- 6.Test voltage between terminals and case: 2000VAC/5s;
- 7.Reference standard: 《UL810-2008》 ;
- 8.Work temperature range: -40~85°C;
- 9.Class of operation:C;
- 10.Accord with RoHS.

Client affirm/Date



Product Drawing

Symbol	Amount	Zone	Doc. No.	Signature	Date	Design Phases	Weight	Scale
Design	P. K. WU	2013. 12. 10	Standard					
Drawing	P. K. WU	2013. 12. 28						
Auditing	W. F. YI	2013. 12. 28						
Technics			Approved			Top Page1	Page 1	

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