

	appellation	measured value	test condition
1	Operating temperature	25/70/21	
2	Rated voltage	450VAC	
3	Rated current	2.26A	
4	Life expectancy	<b>Class B</b>	
5	Rated frequency	50/60Hz	
6	Rated capacitance	16 $\mu$ F	
7	Capacity deviation	$\pm 5\%$	
8	filler	<b>Epoxy Resin</b>	
9	Class of safety protection	P0	
10	Shell material	<b>Plastic Shell</b>	
11	Tangent of loss angle	$\leq 0.003$	100Hz
12	Derivative fashion	2-2-250	
13	overall size	CBB60 $\varnothing$ D x H ( $\varnothing$ 40x72.5mm)	
14	Installation	<b>NONE</b>	
15	Voltage test	Between terminals	788VAC 2S <b>No permanent Breakdown and flash burn</b>
		Between terminals and case	2000VAC 2S <b>No permanent Breakdown and flash burn</b>
16	The implementation of standards	UL810	
17	certification	UL	

## The request of packaging, appearance and testing

### 1. Packaging

- ① The product model, specification, quantity, the date of leaving factory and the production title should be marked on the inner packaging. The certificate of eligibility should be put in the packaing box.
- ② When the goods are sent to the client, the seal of packaging should be all right. The packaging should be never disrepair.

### 2. Appearance

- ① All product should be marked with sign, the product model, specification and the date of production.
- ② The appearance should be neatness.

### 3. Testing

- ① All product shoule be inspected their electric performance, while manufacturing.
- ② Before the product leaving the factory, according to the national industry standard, sample product shoule be tested with the process record.

#### Revision Record:

Item	Matter	Reason	Responsibility	Advantage

#### Product-Picture: CBB60

