



# 微波炉电容器事业部

CAPACITORS FOR MICROWAVE OVENS (STANDARD CLASS SERIES)

微波炉倍压整流  
电路用电容器

**CBB85**

专注于CBB85型微波炉倍压整流电路用电容器的制造。采用干式金属化聚丙烯薄膜结构、无漏液隐患；内置放电电阻、防错式快接端子、一体化安装耳，安装、连接便利高效。

We are absorbed in research and produce CBB85 type microwave ovens capacitors which for the voltage doublers rectifier circuit. The products are made of dry metalized polypropylene film, sealing safe without the leaking trouble, and placing the resistance, defend quick-connect terminals, integrative mounting ears. They are convenient and efficient in installation and connection.



## 引用标准 Reference standard

GB/T 18939.1、IEC 61270-1  
VDE0560 PART2、JIS C 4908

## 气候类别 Climatic category

10 / 85 / 21

## 额定电压 Rated voltage

2100VAC ( 50 / 60Hz )

## 容量范围 Capacitance range

0.5μF ~ 1.2μF

## 容量偏差 Capacitance tolerance

±3%、±4%

## 试验电压 Testing voltage

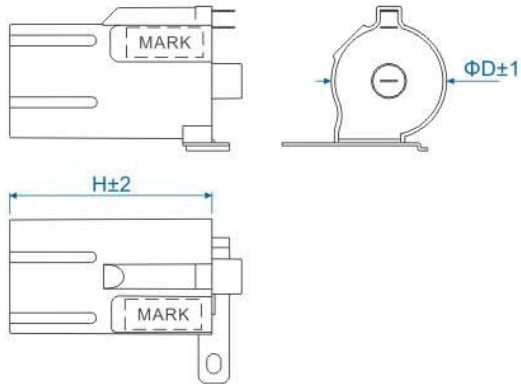
极间 between terminals	$4.3 \times U_N(VDC) / 10s$
极壳 between terminals and case	$2.4 \times U_M + 1200(VAC) / 1s$

## 损耗角正切 Tangent of loss angle(20°C)

$\leq 0.001$  (1KHz)

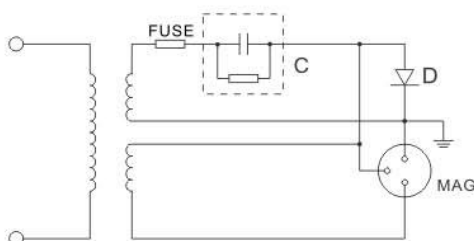
## 使用等级 Application class

标准级 ( S 级 ) standard class( S class )



常用规格 Dimension						Unit : mm
Rated cap.	ΦD	H	Rated cap.	ΦD	H	
0.50μF	38	62	0.92μF	41	72	
0.60μF	38	62	0.95μF	41	72	
0.65μF	38	62	1.00μF	41	72	
0.70μF	38	72	1.05μF	41	72	
0.75μF	38	72	1.07μF	41	72	
0.80μF	38	72	1.10μF	43	72	
0.85μF	38	72	1.15μF	43	72	
0.90μF	41	72	1.20μF	43	72	

## 典型线路图 Typical circuit



C:高压电容  
High voltage capacitor