

## CD60 Motor start capacitor bakelite can Dimensions:

MFD	Rated voltage	Rated voltage	Rated voltage
	110v.165v	220v.250v	300v.330v
53-64	36 × 70	36 × 70	35 × 85
64-77	36 × 70	36 × 70	35 × 85
72-86	36 × 70	36 × 70	35 × 85
88-108	36 × 70	36 × 85	46 × 85
108-130	36 × 70	36 × 85	46 × 85
124-149	36 × 70	46 × 85	46 × 85
130-156	36 × 70	46 × 85	46 × 85
145-175	36 × 70	46 × 85	46 × 85
161-193	36 × 70	46 × 85	46 × 85
189-227	36 × 70	46 × 85	46 × 111
216-259	36 × 70	46 × 85	46 × 111
233-280	36 × 70	46 × 85	46 × 111
243-292	36 × 70	46 × 85	46 × 111
270-324	36 × 70	46 × 85	46 × 111
340-408	36 × 70	46 × 111	46 × 111
378-454	36 × 85	46 × 111	46 × 111
400-480	36 × 85	46 × 111	46 × 111
460-552	36 × 85	46 × 111	46 × 111



CD 60-C

### Production Description:

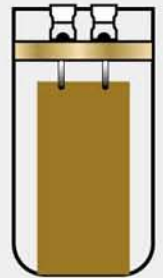
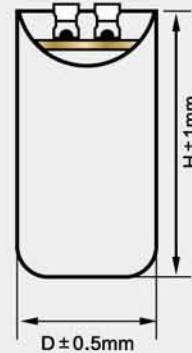
This kind of capacitors are developed and researched according to standard of American Electronics Association(ANSI/EIA-463).The external case of the capacitor is make of bakelite plasticized that its character are not only good insulating resistance and strong resistance damaged but also protecting electro-liquid as good sealed feature.It is popular used for the super AC application as good life higher degree of reliability and stability.

### Usage:

The motor start capacitor is range of AC electrolytic capacitors.These capacitors are most often used to provide the torque necessary to start AC motors and in other intermittent AC applications.

### Features:

- Tow 25",6.35mm.Quick connect terminals
- Round moisture and oil resistant plastic case
- Quick disconnect terminals
- Recessed terminals
- Long life and high reliability



### Main Technical Parameter

Working Temperature Range:	-10-- +60℃
Rated Voltage Range:	110v-330v
Rated Capacitance:	21-1280mfd
Dissipation Factor:	Tan δ ≤0.001 ( 50Hz )
Rated Tolerance of capacitance:	0- ±20%
Without Voltage	Apply 1.25 times working voltage for
Between Terminal:	2S Without break down or explosion
Withstand voltage Between	2000VAC for 10seconds without
Terminal And case:	break down or explosion