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°C	
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	



