

Eagle Motor Start Capacitor Model : CD60D

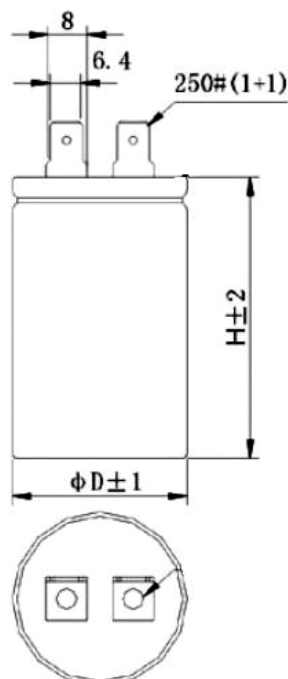


Features

CD60 Eagle Motor Start Capacitor, Aluminum Can

It applies to A.C.single phase motor, with frequency 50/60Hz, rated voltage 110-330VAC. It can help motors gain high torque with low starting current and make motor start normally. It can also start to refrigerators and compressors of air condition ,etc.

Capacitor Drawing

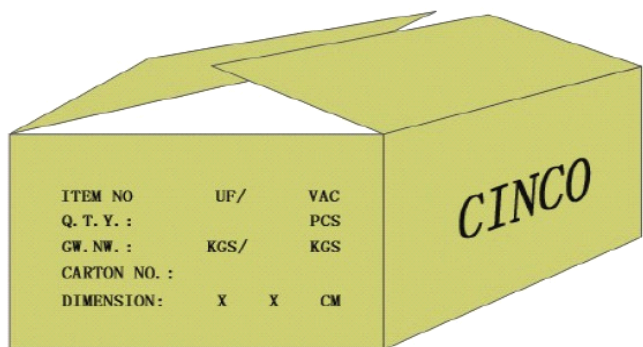


Eagle Motor Start Capacitor Model : CD60D

Specification

Working Temperature Range	-40--+65°C
Rated Voltage Range	110V,150V,165V,220V,250V,275V,300V,330VAC
Rated Capacitance Range	50 - 1000uF
Dissipation Factor	Tan \leq 0.01 (50 Hz)
Rated Tolerance of capacitance	0-+20%
Without Voltage Between Terminal	Apply 1.25 times working voltage, for 2 Seconds,with out break down or explosion
Withstand Voltage Between Terminal and case	2000Vac ,for 10 seconds,without break down or explosion

Packing and Mark



Dimensions

Capacitance	Rated Voltage 115VAC	Rated Voltage 165VAC	Rated Voltage 200-275VAC	Rated Voltage 330VAC
50uF	34×80	34×80	34×80	34×80
75uF	34×80	34×80	34×80	34×80
100uF	34×80	34×80	42×70	42×70
150uF	34×80	34×80	42×70	42×70
200uF	42×70	34×80	42×70	42×70
250uF	42×70	42×70	42×70	50×100
300uF	42×70	42×70	42×70	50×100
350uF	50×100	42×70	42×70	50×100
400uF	50×100	50×100	50×100	50×100
500uF	50×100	50×100	50×100	50×100
600uF	50×100	50×100	50×100	50×120
700uF	50×120	50×120	50×120	50×120
800uF	50×120	50×120	50×120	50×120
1000uF	50×120	50×120	50×120	50×120

Capacitance	Rated Voltage 115VAC	Rated Voltage 165VAC	Rated Voltage 200-275VAC	Rated Voltage 330VAC
50-100uF	34×80	34×80	34×80	34×80
100-120uF	34×80	34×80	34×80	34×80
120-150uF	34×80	34×80	34×80	34×80
150-200uF	34×80	34×80	42×70	42×70
200-250uF	34×80	34×80	42×70	42×70
250-300uF	42×70	34×80	42×70	42×70
350-400uF	42×70	42×70	42×70	50×100
400-500uF	42×70	42×70	42×70	50×100
500-600uF	50×100	42×70	42×70	50×100
700-800uF	50×100	50×100	50×100	50×100

Note:Special specs are available on request.