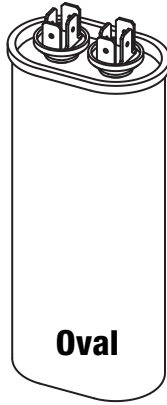


# Cambridge Capacitors

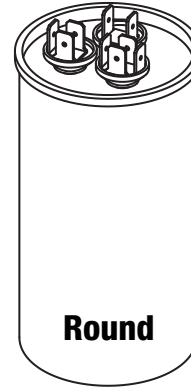


Specifications	
<b>Style:</b>	Run Capacitor
<b>Temperature:</b>	Rated to 70°C
<b>AFC:</b>	Protected 10,000 AFC
<b>Tolerance:</b>	± 5%
<b>Rating:</b>	UL recognized
<b>Capacitor Shapes:</b>	Oval, Round
<b>Terminals:</b>	Standard blade terminals
<b>Voltage:</b>	440/370



**Oval**

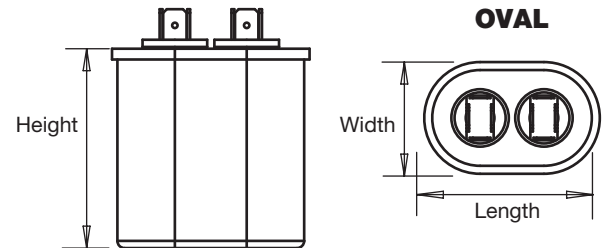
Single oval capacitors are designed for use in single-phase AC motors. They provide the necessary phase shift to improve the motor's performance during startup and operation.



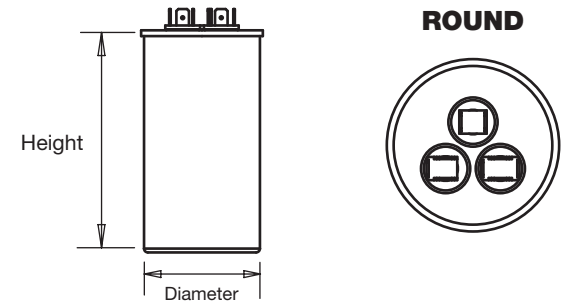
**Round**

Dual round capacitors serve dual functions within a motor circuit. C1 is usually used for motor startup, providing the necessary phase shift to initiate rotation, while C2 continues to assist the motor during operation.

ITEM#	HEIGHT	WIDTH	LENGTH	TYPE	SHAPE	MICROFARAD RATING
202359	2.17	2.01	1.22	Motor Run Capacitor	Single Oval	5µF
202360	2.17	2.01	1.22	Motor Run Capacitor	Single Oval	7.5µF
202361	2.17	2.01	1.22	Motor Run Capacitor	Single Oval	10µF
202362	2.17	2.01	1.22	Motor Run Capacitor	Single Oval	12.5µF
202363	3.15	2.01	1.22	Motor Run Capacitor	Single Oval	15µF



ITEM#	HEIGHT	DIAMETER	TYPE	SHAPE	MICROFARAD RATING
202364	2.56	1.97	Motor Run Capacitor	Dual Round	20+5µF
202365	3.35	1.97	Motor Run Capacitor	Dual Round	25+5µF
202366	3.35	1.97	Motor Run Capacitor	Dual Round	30+5µF
202367	3.35	1.97	Motor Run Capacitor	Dual Round	35+5µF
202368	3.35	1.97	Motor Run Capacitor	Dual Round	35+7.5µF
202369	3.94	1.97	Motor Run Capacitor	Dual Round	40+5µF
202370	3.94	1.97	Motor Run Capacitor	Dual Round	45+5µF
202371	3.94	1.97	Motor Run Capacitor	Dual Round	45+7.5µF
202582	3.94	1.97	Motor Run Capacitor	Dual Round	45+10µF
202372	3.94	1.97	Motor Run Capacitor	Dual Round	50+5µF
202579	3.94	1.97	Motor Run Capacitor	Dual Round	50+7.5µF
202373	3.94	1.97	Motor Run Capacitor	Dual Round	55+5µF
202374	4.53	1.97	Motor Run Capacitor	Dual Round	55+7.5µF
202375	4.53	1.97	Motor Run Capacitor	Dual Round	60+5µF
202376	4.13	2.17	Motor Run Capacitor	Dual Round	60+7.5µF
202583	4.13	2.17	Motor Run Capacitor	Dual Round	60+10µF
202377	4.53	2.17	Motor Run Capacitor	Dual Round	70+5µF
202580	4.13	2.17	Motor Run Capacitor	Dual Round	70+7.5µF
202584	4.53	2.17	Motor Run Capacitor	Dual Round	70+10µF
202378	4.53	2.36	Motor Run Capacitor	Dual Round	80+5µF
202581	4.53	2.36	Motor Run Capacitor	Dual Round	80+7.5µF
202585	4.53	2.36	Motor Run Capacitor	Dual Round	80+10µF



**FEATURES:**

Oil can endure in higher voltage and temperature, with very low humidity

Tested and certified to UL 810 and IEC 60252-1:2001 standards

Tested - 100% electrical testing

Heavy-edged metalized polypropylene film is used for the dielectric

1 year warranty