## TECHNICAL DATA SHEET DIVERSITECHS



## **Motor Run Capacitors**

**Product** 4J Motor Run Capacitor Series

Purpose The DiversiTech Motor Run Capacitors are guaranteed for

10,000 hours of life under normal operating conditions. They have an operating life of 94% at 60,000 hours. They are dual capacitance, and designed for continuous run.

Features • Quick connect terminals

Oval metal housing

 Applied Standard: UL-810; CSA22.2 No190, IEC60252

• Meets 10,000 AFC safety requirement per UL-810

• Oil Filled; Non PCB

General • UL Recognized **Specifications** 

• Connection Size: 0.250 in

• Connection Type: Tab

• Permissible Temperature: -40°C to +70°C

• Capacitance Tolerance +/-5%

• Withstanding Voltage test Between Terminals: Rated Voltage X 1.75VAC, 10sec Between Terminals and Case: Rated Voltage X 2+1000VAC, 60sec

• Maximum Permissible Voltage: 110% of the rated voltage

• Maximum Permissible Current: 130% of the rated current

**Dimensions** • 4JJ0545: H = 6.75in, L = 3.0in, W = 2.0in

• 4JJ0555: H = 4.75in, L = 3.75in, W = 2.0in

• 4JJ0560: H = 6.25in, L = 4.5in, W = 4.5in

• 4JJ7545: H = 6.5in, L = 3.0in, W = 2.0in

## **General Characteristics**

Anchor Model	Voltage	Frequency	Capacitance	Weight
4JJ0545	440 VAC	50-60 Hz	45+5µF	1.0 lbs
4JJ0555	440 VAC	50-60 Hz	55+5µF	0.962 lbs
4JJ0560	440 VAC	50-60 Hz	60+5µF	1.0 lbs
4JJ7545	440 VAC	50-60 Hz	45+7.5µF	0.8 lbs





Dissipation Chart			
Capacitor Value Range	Dissipation Factor Max.		
up to 7.5uF	0.25%		
7.6uF to 15uF	0.25%		
16uF to 25uF	0.30%		
26uF to 40uF	0.45%		
41uF to 70uF	0.70%		



