

DUAL RUN CAPACITORS

SPECIFICATIONS

 Capacitance Range
 30/5
 35/7.5

 (uf/mfd)
 35/5
 40/7.5

 40/5
 5/7.5

 45/5
 50/7.5

50/5 55/7.5 55/5 60/7.5 60/5 70/7.5 70/5 80/7.5

80/5

Maximum Voltage370-440Frequency50/60 HzTemperature Range-40 to +85°C

Tolerance +/-5%
PCBs No
Format Round

ConstructionAluminum w/ Steel CapTerminal Type1/4 in. Quadruple QCT

Terminals Per Post 4

Agency Approvals UL and CUL Listed

10,000 AFC Protected

Warranty: 1 Year

Product Features - For use with 1 and 3 phase motors

- Always in stock

- Same Day Shipping!

- Heavy duty aluminum casing with steel cap

- No PCBs

Product Description TEMCo's AC Electric Motor Dual Run Capacitors are designed specifically for

replacement of OEM single and three phase motor capacitors. They are also suited for use in air conditioners. These units are housed in aluminum casing with a steel cap. All units are PCB-free. Units are always in stock and ship Fast

with Same Day Shipping from California.





DUAL RUN CAPACITORS

DIMENSIONS Dimen

Dimensions in inches.

TEMCO ID	uf (mfd)	Н	В	D
RC0138	30/5	3.75	1.96	2.08
RC0102	35/5	4.6	1.96	2.08
RC0108	40/5	5.2	1.96	2.08
RC0114	45/5	5.2	1.96	2.08
RC0120	50/5	5.4	1.96	2.08
RC0156	55/5	4.94	2.16	2.26
RC0126	60/5	5.2	2.35	2.48
RC0132	70/5	5.4	2.35	2.48
RC0162	80/5	5.14	2.36	2.48
RC0168	35/7.5	4.74	1.97	2.07
RC0174	40/7.5	4.74	1.97	2.07
RC0180	45/7.5	4.94	1.97	2.07
RC0144	50/7.5	5.49	1.96	2.08
RC0186	55/7.5	4.94	2.16	2.26
RC0192	60/7.5	4.94	2.16	2.26
RC0198	70/7.5	4.98	2.36	2.47
RC0204	80/7.5	5.14	2.36	2.48

