



JustCapacitors.com

Motor Run Capacitors

HCK Series



SPECIFICATIONS

- Rated Voltage**
370 and 440 VAC
(contact factory for alternative voltages)
- Operating Temperature**
-40°C to 70°C
- Dissipation Factor**
0.1% max.
- Internal Protection**
0.1% max.
UL recognized internal protection
bridge capable of interrupting up
to 10K amp
- Capacitance Tolerance**
3% available
- Leakage Current**
30 µA max.
- Frequency**
50/60 Hz
- Operating Life**
22,000 hour with 94% survival
60,000 hours available
- Terminations**
.250" x .032" QC terminals
- Case Material/Finish**
Unpainted aluminum construction

A run capacitor, also known as a start capacitor, boosts the current or reduces the power factor to an electrical motor. Common applications include HVAC, pool and spa, motors, food service and electronics. Our engineers and quality specialists provide services that meet or exceed customer requirements—all our capacitors undergo in-house testing and validation.

We carry extensive inventory to meet delivery schedules.

FEATURES

- Single and dual rated values
- Round or oval case options
- Aluminum oil-filled construction
- Custom configurations available
- Designed and manufactured in accordance with UL 810 and EIA standard Rs-456

We can custom engineer a solution to meet your requirements.



JustCapacitors.com

6600 E. Rogers Circle, Boca Raton, FL 33487

561.989.8080 • orders@justcapacitors.com