Why You Can Count On Totaline® Run Capacitors



Our Five Point Certification

Helps you to be confident that you are choosing the right run capacitor for any replacement job.

PERFORMANCE VERIFICATION

- -40°C to 70°C (-40°F to 158°F) operating temperature
- Tested per EIA-456-A Standards +/-5% tolerance
- Accelerated life test performance: 2000 hours @ 125% rated voltage @80°C

RELIABILITY

- Seven micrometer thick Mylar film for reliability and quality
- 1.5mm plastic cup to support Mylar film rolls
- Nomex sleeve to protect and insulate Mylar film rolls

DESIGN LIFE

 Manufactured to precise specs for lifespan of 60,000 hour life at rated temperature

SHIPPING & PACKAGING

Tested to ensure minimal vibration and maximum impact resistance during transit

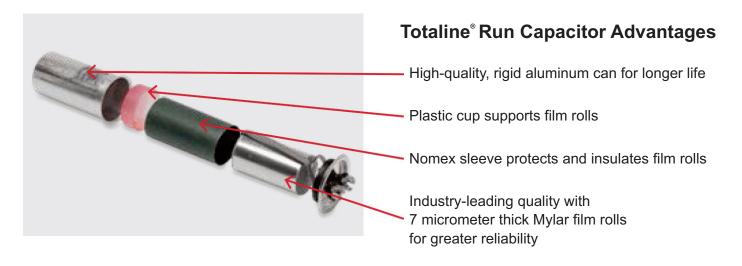
SAFETY

- UL & CSA certified, VDE approved
- 10,000 AFC protected



Universal HVAC/R Parts and Supplies

It is what is on the inside that counts.



Totaline® Run Capacitor Quality

- -40°C to 70°C (-40°F to 158°F) operating temperature
- 60,000 hour life at rated temperature

Accelerated life test performance: 2000 hours @ 125% rated voltage @ 80°C

• Thick, seven micrometer film for greater reliability and quality

Vacuum sealed to eliminate leaks and/or contaminates

1.5mm plastic cup to support Mylar film rolls
Nomex sleeve to protect and insulate Mylar film rolls

- Tested per EIA-456-A Standards -Industry +/-5% tolerance
- 10,000 AFC protected
- UL / CSA Certified



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