**Part Number** ADM370A205KA Revision ΑK Customer P/N 60P64-16 Revision ΑK Capacitance uF. Tolerance 10% VAC Voltage 370 **Metallized Polyester Dielectric Terminal Type** Single .187" X .02" Quick Connect Terminals

0.0035

500

-25

70 °C.

maximum @ 60 Hz.

MeaOhms minimum

MOTOR Capacitors, Inc.

**Motor Capacitors, Inc.** 

335 Beinoris Drive Wood Dale, Illinois 60191 773-774-6666 (Phone) | 773-774-6690 (Fax)

> www.capacitorindustries.com info@capacitorindustries.com

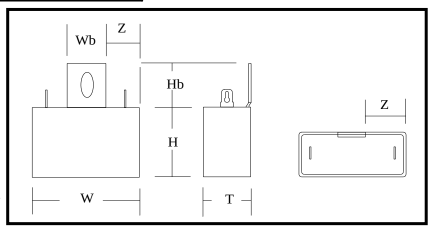
	Dimension	Tolerance
Width (W)	1.51	0.06
Thickness (T)	0.55	0.18
Height (H)	1.02	0.18
Bracket Height (Hb)	0.62	max.
Bracket Spacing (Z)	0.50	0.03
Bracket Width (Wb)	0.47	
Dimensions in inches		

**Operating Temperature** 

**Insulation Resistance** 

**Dissipation Factor** 

Stamping		
	ADM	
	2 uF 10% 370 VAC	
c <b>'AL</b> ° us	-25 - +70 C.	
	50 - 60 Hz.	
	Motor Cap	
	60P64-16	
	ЯU	



Approval: **2. D. Aldana**Date January 31, 2000

## NOTES:

- 1. CAPACITOR SHALL BE CAPABLE OF WITHSTANDING THE FOLLOWING TEST WITHOUT PERMANENTLY SHORTING OR OPENING THE CIRCUIT BETWEEN TERMINALS OR CHANGING THE CAPACITANCE BY MORE THAN 3%.
  - a. 175% RATED AC VOLTAGE BETWEEN TERMINALS FOR ONE SECOND.
  - b. 200% RATED AC VOLTAGE PLUS 1,000 VOLTS BETWEEN EACH TERMINAL AND FOIL COVERING OUTSIDE OF CASE.
  - c. 135% RATED AC VOLTAGE BETWEEN TERMINALS FOR 120 HOURS AT ROOM TEMPERATURE.
  - d. 125% RATED AC VOLTAGE BETWEEN TERMINALS FOR 500 HOURS AT 80°C.
- 2. THE CASE AND EXPOSED POTTING COMPOUND SHALL BE MADE OF RECOGNIZED SELF-EXTINGUISHING MATERIALS.
- 3. OPERATING TEMPERATURE: -25°C TO +85°C.