

**P B 075 E 000 A 370 A A**

**PROLINE Capacitor**

**Product Line:**

B = Motor Run  
F = Lighting  
C = General Purpose

**uF 1 Rating:**

07.5 uF

**Terminal Type:**

B = DQC  
C = SQC  
D = TQC  
E = QQC  
P = SQC + DQC  
Q = DQC + QQC  
W = DQC w/Fork  
X = DQC w/Fork + DQC w/Fork + SQC  
Y = DQC + QQC + TQC  
Z = TQC + QQC + SQC

SQC = Single Quick Connect  
DQC = Dual Quick Connect  
TQC = Triple Quick Connect  
QQC = Quad Quick Connect

**uF 2 Rating:**

00.0 uF

**Case Diameter:**

A = 1.25" Oval  
B = 1.50" Oval  
C = 1.75" Oval  
D = 2.00" Oval  
P = 1.75" Round  
S = 2.00" Round  
T = 2.50" Round

**Temperature Rating:**

A = 70°C  
B = 90°C  
C = 100°C

**Case Height:**

A = 1.56"  
B = 2.12"  
C = 2.88"  
D = 3.88"  
E = 4.75"  
F = 5.75"  
G = 5.25"  
H = 4.25"

**Voltage Rating:**

370 VAC

**Data from Example Part Nbr Above:**

<b>Product Line:</b>	Motor Run
<b>uF 1 Rating:</b>	7.5uF
<b>Terminal Type:</b>	E (QQC)
<b>uF 2 Rating:</b>	0.0uF
<b>Case Diameter:</b>	1.25" Oval
<b>Voltage Rating:</b>	370VAC
<b>Case Height:</b>	1.56"
<b>Temperature Rating:</b>	70°C



### Terminal Codes

