

ICM UMSR-50

UNIVERSAL MOTOR STARTING RELAY

SPECIFICATIONS

Input:

- Voltage Rating: 110-270 VAC, Single Phase

- Maximum Voltage Contact Rating: 502 VAC (absolute)

Motor Power Rating: Up to 10 HP Operating Position: Non-positional Safety Time Out: <2-seconds

Consumption: 5VA max.

Insulation: Class B (130°C): Conforms to IEC

1000- standards

(6kV impulse / 6kV contact)

Life Expectancy (minimum operations): - Mechanical: 1 x 106

- Electrical: 1 x 106 at 16A 400VAC

5 x 105 at 35A 400VAC (break only)

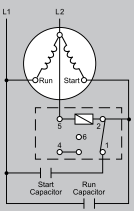
5 x 105 at 50A 400VAC (break only)

Contact Rating:

30A (break only), 400 VAC $\cos \emptyset = 0.7$ to 0.8 50A (break only), 400 VAC $\cos \emptyset = 0.7$ to 0.8

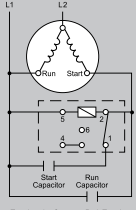
WIRING DIAGRAM

Standard Wiring Diagram



Terminal 4 = Common Park Terminal Terminal 6 = Common Park Terminal

Alternative Reduced **Arcing Configuration**



Terminal 4 = Common Park Terminal Terminal 6 = Common Park Terminal