# **MOTOR START HARDWARE**

# **MSC SERIES**

## **End Cap for On-Motor Mounting**

Part Number	Diameter (inches)	Fits Case Style
MSCH-01	1.438	E, F, G
MSCH-02	1.810	H, J
MSCH-03	2.060	K
MSCH-04	2.560	L



### **End Cap for Off-Motor Mounting**

Part Number	Diameter (inches)	Fits Case Style
MSCH-05	1.438	E, F, G
MSCH-06	1.810	H, J
MSCH-07	2.060	К
MSCH-08	2.560	L



#### **Mounting Bracket**

Part Number	Fits Case Style
MSCH-09	E, F
MSCH-10	Н
MSCH-11	G, J, K, L



### **END CAP MOUNTING**

When assembling directly to the motor frame, the wires are brought through the bracket hole and attached to the capacitor terminals. Types MSCH-01, 02, 03, and 04 end caps are then placed in position and the entire assembly snapped into place.

Off-motor mounting is similarly accomplished except the MSCH-05, 06, 07, and 08 end caps should be used to provide for leads emerging from the opposite side of the cap without going through the bracket hole.

Use NTE p/n 2W315, a 15k 2Watt bleeder resistor, for AC motor start applications to save the relay switch contacts and capacitor, particularly in capacitor start-run applications.