

### 1 Identification and Nameplate Information

Motor     Generator     Slip Ring

Manufacturer \_\_\_\_\_

Model # \_\_\_\_\_ Serial # \_\_\_\_\_

Total # Brushes \_\_\_\_\_ HP/KW \_\_\_\_\_ RPM \_\_\_\_\_

Volts \_\_\_\_\_ Amps \_\_\_\_\_ Actual Running Amps \_\_\_\_\_

### 2 Describe The Application

Commutator Diameter \_\_\_\_\_ (inches)

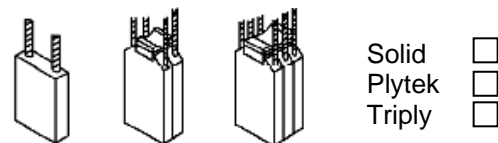
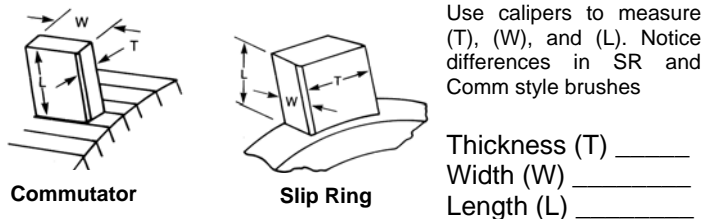
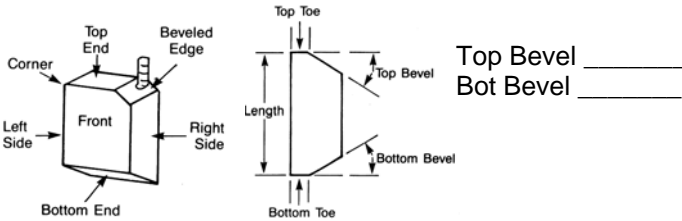
Slip Ring     Synchronous     Steel Ring  
 Wound Rotor     Brass Ring

Diameter \_\_\_\_\_ (inches)

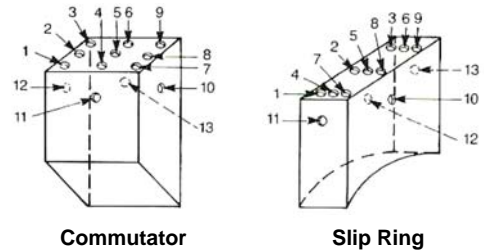
Application     General Industrial     Steel Mill  
 Papermill     Elevator  
 Mining     Power Gen  
 Other \_\_\_\_\_

### 3 Describe The Brush

Circle Any Special Features

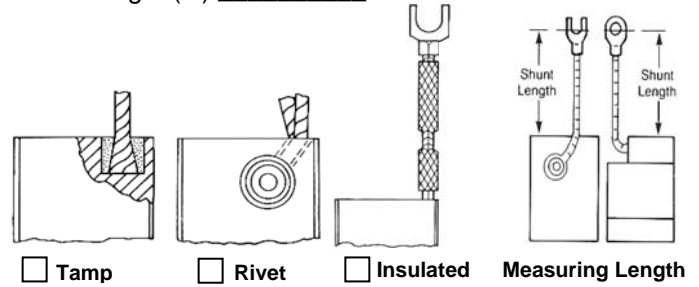


### 4 Describe The Shunt

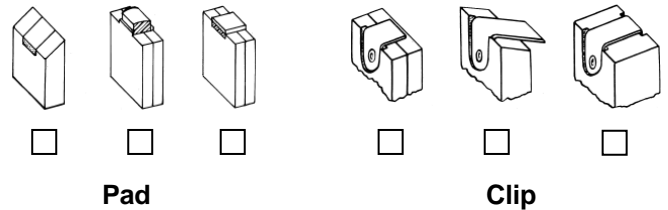


Shunt Location(s) \_\_\_\_\_

Shunt Length (in) \_\_\_\_\_



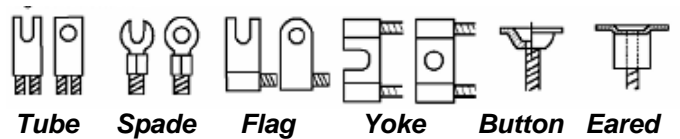
### 5 Describe The Brush Top



Other (for example: no pad or clip, convex, channel, etc.)

Describe \_\_\_\_\_

### 6 Describe The Terminal



Circle Terminal and Measure  
I.D. of Hole or Fork (in) \_\_\_\_\_



Quick Disconnect    EZ Terminal