

Sold To: Ship To:
 Address: Address:
 City & State City & State
 Order No. Quantity Date

NAME PLATE DATA

Manufacturer Serial No.
 GENERATOR MOTOR ROTARY CONVERTER
 VOLTS AMPS R.P.M. A.C. or D.C.
 H.P. K.W. K.V.A. Style Frame

IF COMMUTATING MACHINE

Is Mica Undercut? DIAM. OF COMMUTATOR
 Number of Poles Number of Interpoles

IF SLIP RING MACHINE

Ring Material Diam. of Ring No. of Rings No. of Brushes per Ring
 Maximum Rotor or Field Current

Are Brushes TRAILING

LEADING

RADIAL



SERVICE

Motor For Gen. For
 Exciter On Syn. Motor For

BRUSH SIZE

Length Width Thickness NO. PER SET
 Top Bevel 5° 10° 20° 30° 45° 60° Bottom Bevel 5° 10° 20° 30° 45° 60°
 (To Determine Bevel Use Bevel Chart Below)

SHUNT

Type of Shunt (Circle or Check Illustration Other Side)
 Location of Shunt (See Group of Sketches Other Side) Fig. No. Location No.
 Length of Shunt (See Sketch Other Side for Proper Measurement)
 Insulated? Yes No Kind
 Terminal Type (See Group of Terminal Sketches Below) Type Size of Hole or Slot in Term.

BRUSH MATERIAL

Grade Now In Use? Mfrs. Brush No. Is Grade Satisfactory?
 If Not Explain



Type S



Type O



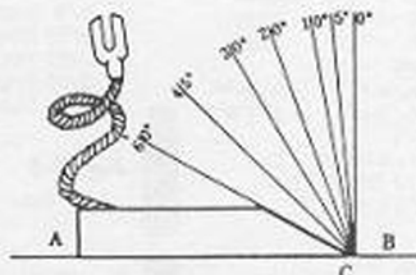
Plug
 $\frac{3}{16}$ or $\frac{1}{8}$
 Diam.



T-157



T-44



To find the bevel of a brush place the brush on the line A-B with its point at C. The figure at the end of the line which coincides with the slanting surface of the brush shows the degree of bevel.



T-103



T-124

PRESSED TUBE TYPE



T 109