SLIP RING "GRIP" TYPE HOLDER BRUSH SIZE **OTHERS** A=_____D= BRUSH GRADE DOUBLE ARM SINGLE SPRING _____ (as sketch) DOUBLE ARM TWIN SPRINGS SINGLE ARM/ SINGLE SPRING _____ CARTRIDGE TYPE HOLDER **BRUSH SIZE** T=____ W=___ L=___ FLEX LENGTH F = _____ SPRING DIA. _____ A₁ = _____ A₂ = ____ A₃ = OTHERS L₁= _____ L₂ = ____ OVERALL DIAMETER: BATTERY VEHICLE MOTOR HOLDER (for rocker ring mounting) **BRUSH SIZE** T=____ W=___ L=_ _____ (gms. or lbs.) SPRING FORCE: **ADDITIONAL INFORMATION** Make & Type of Machine: Commutator or Slip Ring: Diameter: AC or DC: HP / kw. Speed: Armature Voltage: **Armature Current:** No. of Brushes: Quote Required (Y/N): Delivery Req. Further information: (include details of any problems)