

SLIP RING "GRIP" TYPE HOLDER

BRUSH SIZE T = _____ W = _____ L = _____

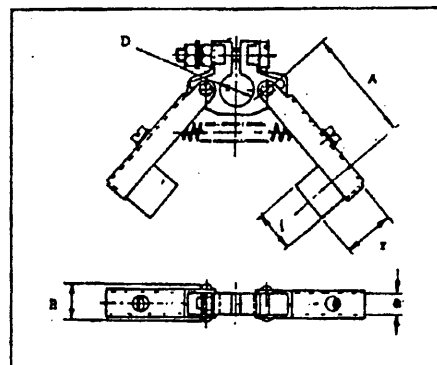
OTHERS A = _____ D = _____

BRUSH GRADE _____

DOUBLE ARM/ SINGLE SPRING _____ (as sketch)

DOUBLE ARM/ TWIN SPRINGS _____

SINGLE ARM/ SINGLE SPRING _____



CARTRIDGE TYPE HOLDER

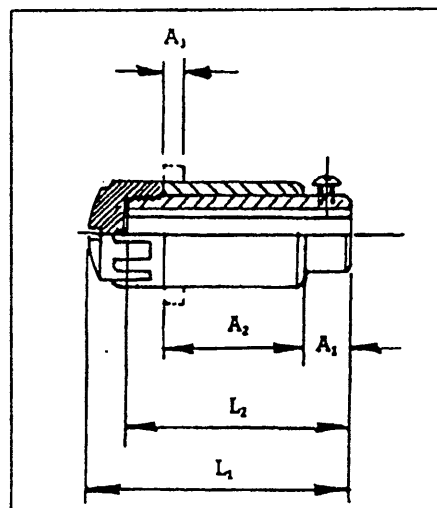
BRUSH SIZE T = _____ W = _____ L = _____

FLEX LENGTH F = _____ SPRING DIA. _____

OTHERS A₁ = _____ A₂ = _____ A₃ = _____

L₁ = _____ L₂ = _____

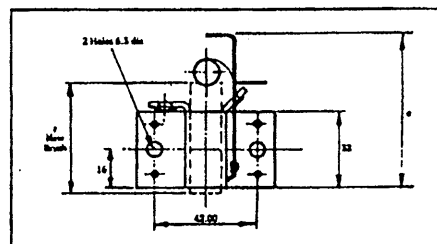
OVERALL DIAMETER: _____



BATTERY VEHICLE MOTOR HOLDER (for rocker ring mounting)

BRUSH SIZE T = _____ W = _____ L = _____

SPRING FORCE: _____ (gms. or lbs.)



ADDITIONAL INFORMATION

Make & Type of Machine:			
Commutator or Slip Ring:		Diameter:	
AC or DC:	Speed:	HP / kw.	
Armature Voltage:		Armature Current:	
No. of Brushes:	Quote Required (Y/N):	Delivery Req.	
Further information: (include details of any problems)			