

From _____ To _____

C.O. No. _____

Date _____



electric coil service, inc.

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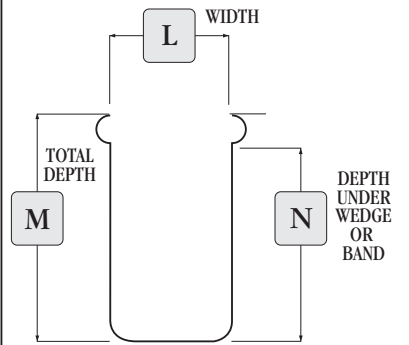
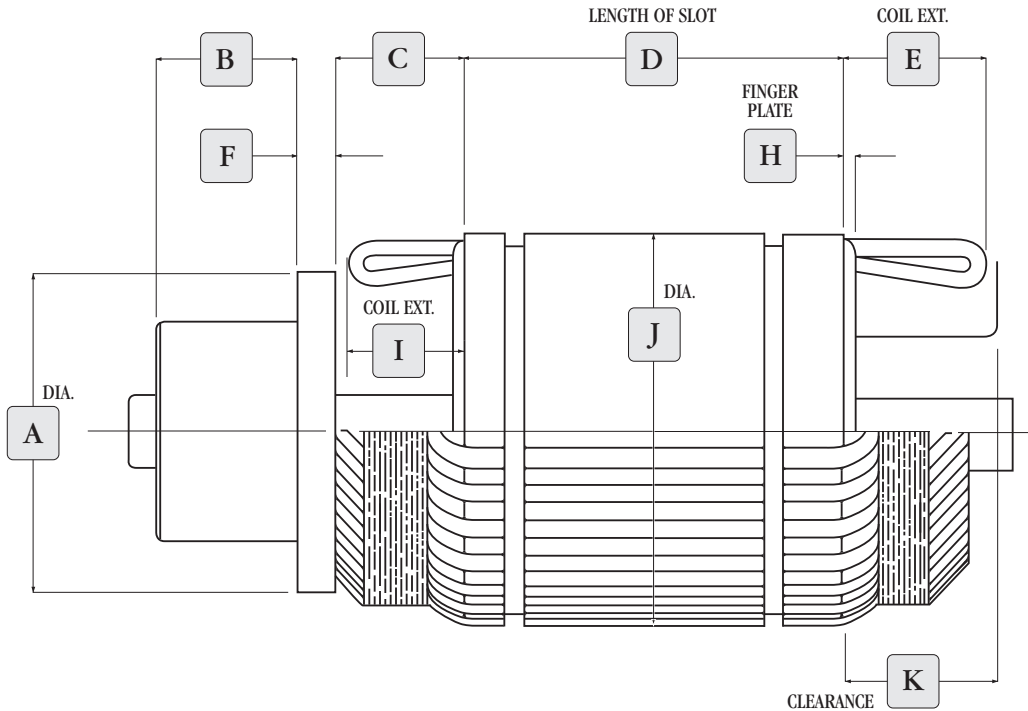
ARMATURE COIL DATA

HP/KW _____ RPM _____ Amps _____ Volts _____

Manufacturer _____ Style _____ Serial _____

Frame _____ Type _____ Form _____ Duty _____

Degree Rise (C°) _____ Other information _____



Width of slot _____

Width - tooth _____

Width S. & T. _____

Skewed: R L
of center line facing
opposite commutator

No. of slots _____ Conductor size _____

No. of bars _____ No. wires in multiple _____

Pitch 1 _____ Turns per coil _____

No. of equalizer coils _____ Circuits per coil _____

No. of tap coils _____ Remarks: TIN YES NO _____

Class of insulation: original _____ Furnish: VPI STANDARD _____

Weight per coil (lbs.) _____

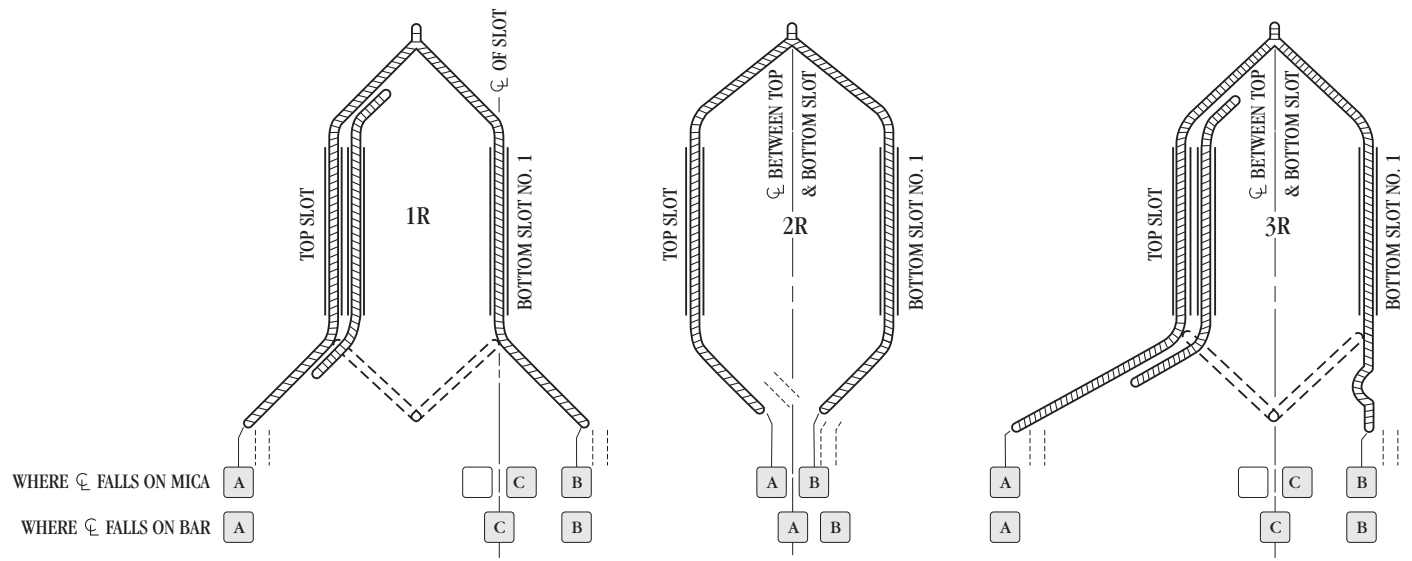
ABOVE INFORMATION TO BE FURNISHED WITH A SAMPLE COIL. NOTE: REWIND KITS NOT NORMALLY FURNISHED.

- A _____ H _____
- B _____ I _____
- C _____ J _____
- D _____ K _____
- E _____ L _____
- F _____ M _____
- G _____ N _____

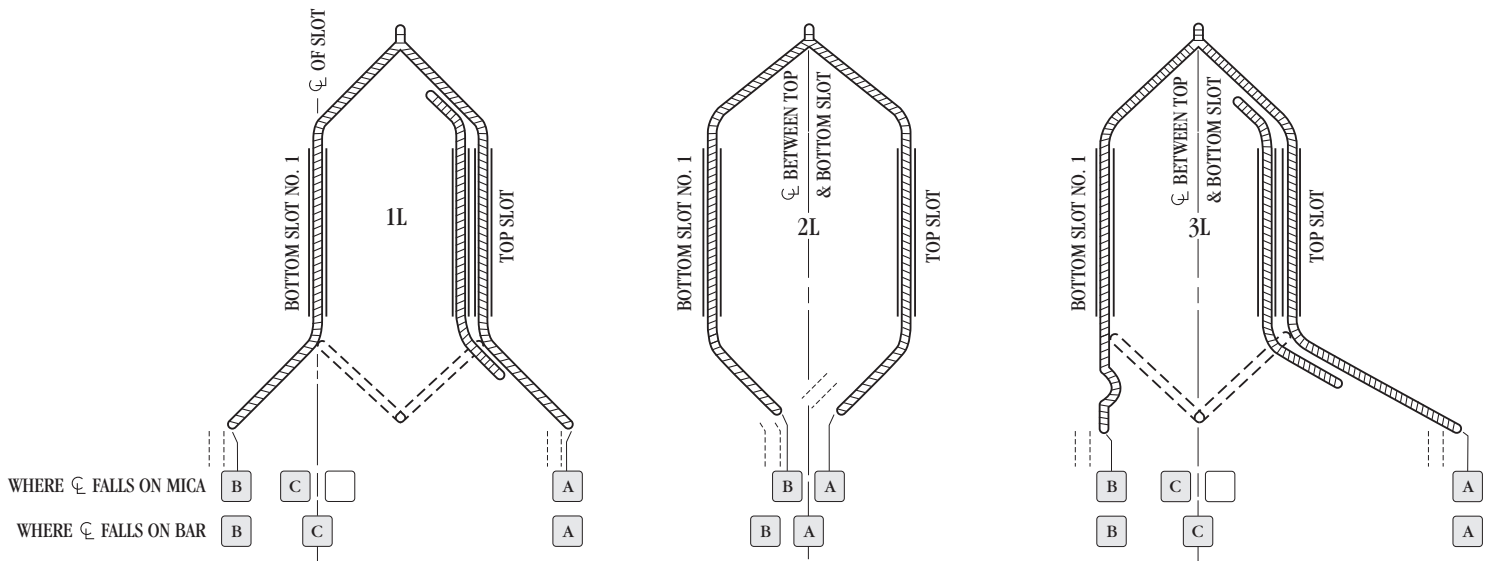
SPECIAL INSTRUCTIONS:

COMMUTATOR CONNECTIONS

Right Hand Coils
(VIEWED FROM REAR KNUCKLE)



Left Hand Coils
(VIEWED FROM REAR KNUCKLE)



Indicate shape of coil by number

Indicate if C falls on commutator

- bar
- mica

Total lead throw A to B is 1 and

Bottom lead throw C to B is 1 and