



ARMATURE COIL DATA

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Mfg. _____ Type _____ Frame _____ Form _____
 HP/KW _____ Volts _____ RPM _____ Serial No. _____
 Model _____ Style _____ Temp _____ Deg. c _____ Amps _____

1. Core outside diameter _____
2. Core length _____
3. Core to comm _____
4. Rear coil extension _____
5. Riser width _____
6. Riser depth _____
7. Riser diameter _____
8. Knuckle depth _____
9. Min. dia. rear support _____
10. Max. dia. rear support _____
11. Min. dia. front support _____
12. Max. dia. front support _____

Coil span 1 & _____
 Wave or lap coil _____
 Tin or bare leads _____
 Throw direction:
 Right hand coil
 Left hand coil
 Wire size _____ X _____
 Wire size _____ X _____
 Arrangement _____ X _____
 Wires in hand _____
 Strand insul & build _____
 Number of turns _____
 Number of slots _____
 Number of comm bars _____
 Coils per bundle _____
 Coil weight _____ lbs./kg.

13. Top straight length _____
14. Bottom straight length _____
15. Pin depth _____
16. Overall coil length _____
17. Wedge/band depth _____
18. Coil space U/B U/W _____
19. Total slot depth _____
20. Slot width _____

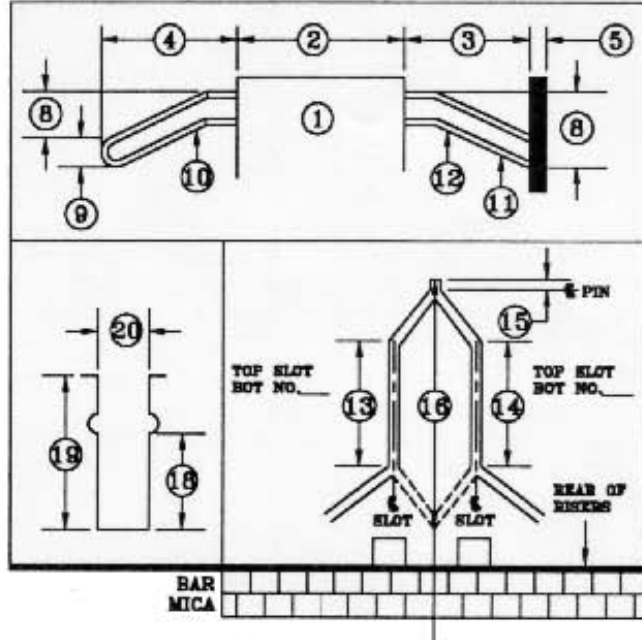
Your meas. were taken from an:
 Insulated coil
 Uninsulated coil
 Data taken by _____

SPECIAL FEATURES (please circle) Winding supplies Skewed slot VPI coil
 Dip coil Varnish filled coil

Insulation Class _____ Slot liner thickness _____

PLEASE PROVIDE US A SAMPLE ARMATURE COIL AND THIS DATA SHEET
 Thank you for your coil business.

CF-1060.1



Coil lead span 1 & _____
 Dead coil yes no

Equalizer type (please circle)
 End of comm Rear knuckle
 Involute riser Comm under winding

Equalizer span 1 & _____
 Equalizer wire size _____ X _____
 Number of equalizers _____
 Equalizers weigh _____ lbs./kg.