



COIL  
MANUFACTURING  
INC.

940 Alton Parkway  
Birmingham, AL 35210  
TOLL FREE: 1-800-299-2645

## ARMATURE COILS

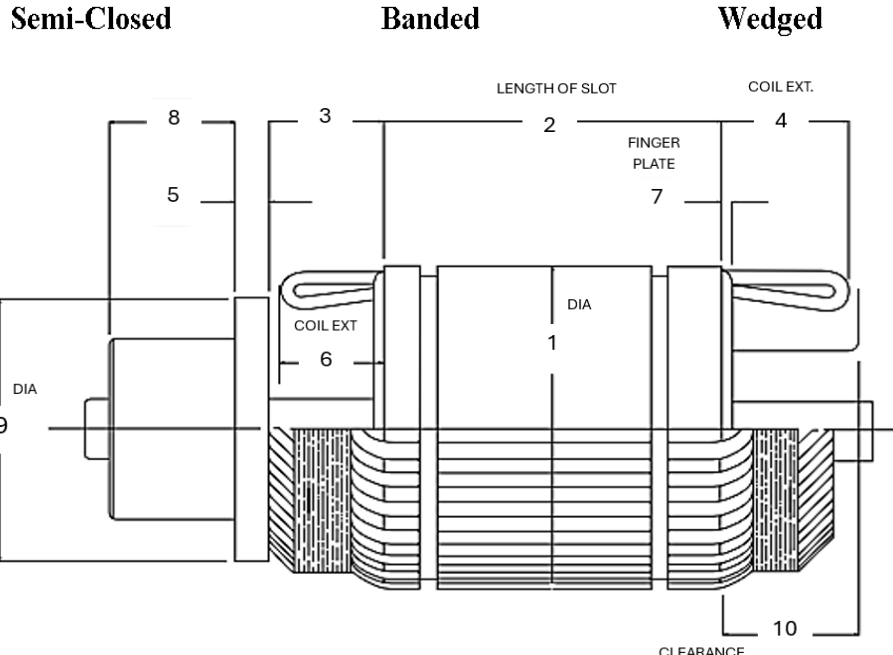
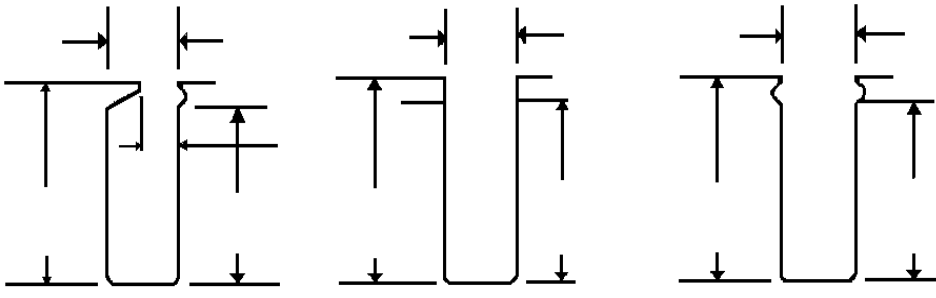
DATA TAKEN BY: \_\_\_\_\_

CUSTOMER _____	MANUFACTURER _____	Special Features: YES NO
CITY _____ STATE _____	H.P. / K.W. / K.V.A. _____	Tin Leads? YES NO
CONTACT _____	R.P.M. _____ PHASE _____	1/4 Twist? YES NO
TELEPHONE _____	VOLTS _____ AMPS _____	Terrace Wound? YES NO
P.O. NUMBER _____	MODEL _____ TYPE _____	Corona Shield? YES NO
DATE ORDERED _____	FRAME _____ H.Z. _____	Knuckle lift critical? YES NO
ST. _____ RUSH _____ O.T. _____	SERIAL NUMBER _____	End bell clearance is tight? YES NO
SHIP VIA _____	SVC. FACTOR _____	RTD's? YES NO
TEMP. RISE _____		Samples Needed? YES NO

\* # of Slots \_\_\_\_\_  
 \* # of Bars \_\_\_\_\_  
 \* Span 1 & \_\_\_\_\_  
 \* # of Turns \_\_\_\_\_  
 \* Wave or Lap \_\_\_\_\_  
 \* Right or Left Top Coil \_\_\_\_\_  
 \* Wire on Edge or Flat \_\_\_\_\_  
 \* Wire Type Glass / Film \_\_\_\_\_  
 \* Orig. Wire Size \_\_\_\_\_  
 \* Change Wire Size to \_\_\_\_\_  
 \* Arrangement Wide X High \_\_\_\_\_  
 \* Weight Per Coil \_\_\_\_\_  
 1. Core Diameter \_\_\_\_\_  
 2. Core Length \_\_\_\_\_  
 3. Core to Rear of Comm. \_\_\_\_\_  
 4. Rear Coil Extension \_\_\_\_\_  
 5. Riser Width \_\_\_\_\_  
 6. Front Coil Extension \_\_\_\_\_  
 7. Finger Plates \_\_\_\_\_  
 8. Comm Length \_\_\_\_\_  
 9. Riser Diameter \_\_\_\_\_  
 10. Clearance \_\_\_\_\_  
 \* Riser Type Solid / Open \_\_\_\_\_  
 \* Number of Equalizers \_\_\_\_\_  
 \* Equalizer Wire Size \_\_\_\_\_  
 \* Swedge Leads Yes/No \_\_\_\_\_  
 \* Leads Tin or Bare \_\_\_\_\_  
 \* Slot Paper Yes/No Size \_\_\_\_\_

Insulation Class:

VPI \_\_\_\_\_  
 F (Dip/Bake) \_\_\_\_\_  
 Other \_\_\_\_\_



YES / NO SKEWED SLOTS		Remarks: _____
		_____
SKEW DISTANCE		Previous Job # CMI- _____