



**2805 Engineers Rd**  
**Belle Chasse, LA 70037**  
**Voice (504) 394-4010**  
**Toll Free:(800) 221-8577**  
**Fax (504) 393-9625**  
[www.kencoil.com](http://www.kencoil.com)  
[quotes@kencoil.com](mailto:quotes@kencoil.com)

### Rotor Coil Data Sheet

Quote #

**EMAIL SAVED DATA SHEET TO: QUOTES@KENCOIL.COM**

**FAX TO: (504) 393-9625**

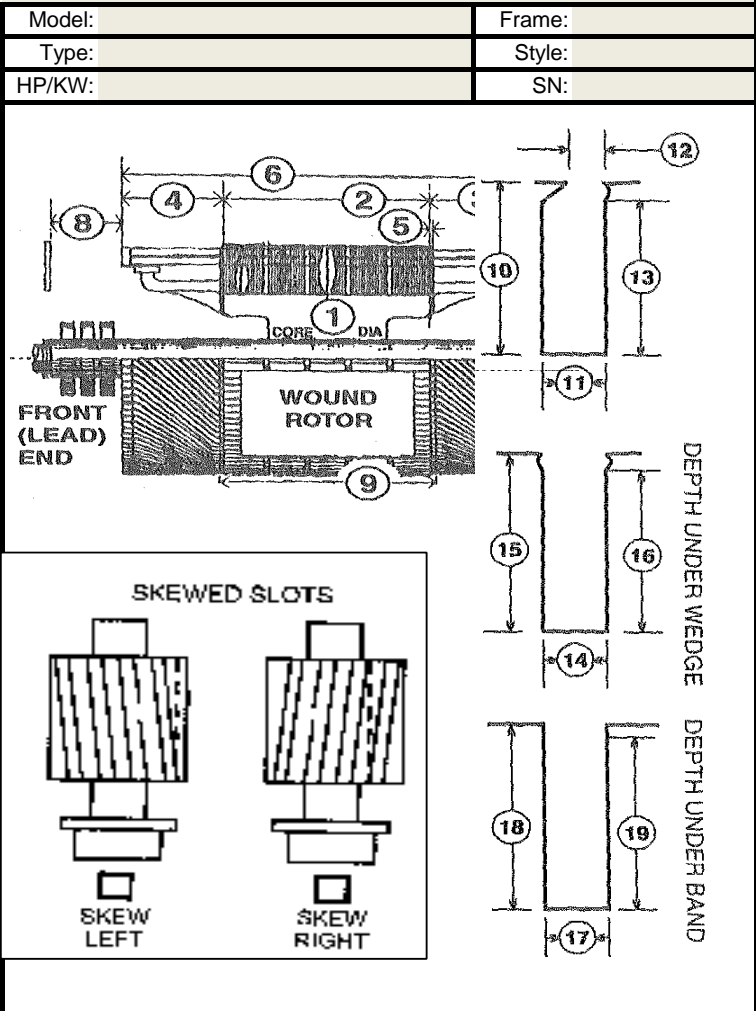
REQUEST FOR PRICE QUOTATION

AND

CONTRACT ORDER FORM

Customer:	
Address:	
City:	
State:	Zip Code:
Customer Job Number:	
Customer Purchase Order #	
Customer Contact:	
Phone:	

Manufacturer:	Model:
Speed (R.P.M.):	Type:
Voltage:	HP/KW:
Current (Amps):	
1. Core diameter =	
2. Core length =	
3. Coil extension opposite connection end =	
4. Coil extension connection end =	
5. Finger length	
6. Total coil length	
7. Clearance opposite connection end	
8. Clearance connection end	
9. Finger to finger	
10. Total slot depth	
11. Slot width	
12. Semi opening	
13. Below wedge	
14. Slot width	
15. Total slot depth	
16. Below wedge	
17. Slot width	
18. Total slot depth	
19. Below band	
Number of slots =	
Coil span 1 and	
Turns per coil =	
Coils per slot =	



Wound Wave <input type="checkbox"/> or Lap <input type="checkbox"/>	Opposite end knuckle <input type="checkbox"/> or clip <input type="checkbox"/>	Remarks:
Wire thickness =	Right <input type="checkbox"/> or Left <input type="checkbox"/> top coil facing ring en	
Wire Width =	Leads Bare <input type="checkbox"/> or Tin <input type="checkbox"/>	
Strand insulation =	Wire on Edge <input type="checkbox"/> or on Flat <input type="checkbox"/>	
Number of wires wide =	Number of wires in hand =	
Insulation type V.P.I. <input type="checkbox"/> Cured <input type="checkbox"/>	Number of wires high =	
Weight per coil =	Customer acceptance? Yes <input type="checkbox"/> Date:	