

TRACTION COIL

COMPANY:		CONTACT:	INW NO:	DATE:
MAKE:	HP/KVA/KW:	POLES:	RPM:	FRAME:
MODEL:	VOLTS:	AMPS:	HZ:	PHASES:
SI NO:	INS.CL:	WEIGHT:		

1	Core Inside Diameter:			
2	Core Length:			
3	Finger Plate Width:			
4	Number of Slots:			
5	Number of Coils			
6	Total Slot Depth:			
7	Coil Space under Wedge:			
8	Slot Width:			
9	Slot Skew Left Distance:			
10	Slot Skew Right Distance:			
11				
12	Turns per Coil:			
13	No. of Conductors in Parallel			
14	No. of Section			
	Copper Size - Width: Insulated Conductor Size	Width:		
15	insulated Conductor Size	wiath:		
		Thickness	s:	
16	Conductor thickness in commutor			
17	Riser Width:			
18	Coil Width in Slot:			
19	Coil Width outside Slot:			
20	Straight Length of Coil Side:			
21	Rear Extension:			
22	Distance Between Core and Riser			
23	Coil Pitch:	1 -		
24	Leads Tinned or Not?:			
25	Single or Double Knuckled	A:	B:	
26	Minimum Winding Diameter			
27	Front Extension:			
28	Wiring Parallels	I		
	Please Tick	Other		

FINAL TESTING ON INDIVIDUAL COIL:

















TRACTION COIL















