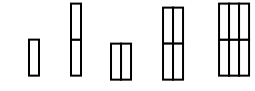


COMPANY:		CONTACT: -----	INW NO:	DATE:
MAKE:	HP/KVA/KW:	POLES:	RPM:	FRAME:
MODEL:	VOLTS:	AMPS:	HZ:	PHASES:
SI NO:	INS.CL :	WEIGHT:		

1	Core Inside Diameter:		FINAL TESTING ON INDIVIDUAL COIL:
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	Type of winding <input type="checkbox"/> Drop in concentric <input type="checkbox"/> Push through hair pin		
10	Type of slot: <input type="checkbox"/> Semi closed <input type="checkbox"/> Open		
11	Turns per Coil:		
12	Conductor size	Width: Thickness:	
13	No. of conductors in parallel		
14	Coil Pitch:	1-	
15	Weight of Insulated coil		
16	Cell length 1st tier Drop in		
17	Cell length 2nd tier Drop in		
18	Cell Length Hairpin		
19	First tier Projection		
20	Second tier Projection:		
21	Third Tier Projection		
22	Inside Drop coil 1:		
23	Inside Drop coil 2:		
24	Inside Drop coil 3:		
25	Inside Drop coil 4:		
26	Inside Drop coil 5:		
27	Inside Drop coil 6:		
28	Inside Diameter Bracing Rings Connection End:		
29	Inside Diameter Bracing Rings Back End		
30	Lead Position : A: <input type="checkbox"/> B: <input type="checkbox"/> C: <input type="checkbox"/> D: <input type="checkbox"/>		



31	Wiring Parallels Please Tick		Other	
		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		

