

## **DIAMOND 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 BORE DIAMETER		
2	TOTAL CORE LENGTH		
3	BACK IRON		
4	NO.OF VENTS		
5	WIDTH OF VENT(S)		
6	FINGER PLATE WIDTH		
7			
8			+(4)5
9			
10			
11			
12			(23) (-(15)
13	LARGE KNUCKLE DROP CE 90mm		CONNECTION OUT OPPOSITE
14	CONN.SUPPORT RING FROM CORE		CONNECTION
15	OPP.CONN.SUPP.RING FROM CORE		END LEADS DOWN END
16	CONN SUPPORT RING I.D.		
17	OPP.CONN.SUPPORT RING I.D.		Left-Hand Coil + (22) Right-Hand Coil
18	TOTAL SLOT DEPTH		Top Top
19	SLOT DEPTH UNDER WEDGE		B (C)
20			
21			Bottom Bottom
22	COIL TYPE		
23	COIL LEAD LENGTH FROM NOSE		
24	NO. OF SLOTS		<b>→</b>
25	COIL THROW		
26	TURNS PER COIL		
27	TOTAL WIRES IN PARALLEL		
28	BARE WIRE SIZE ( mm )	X ( mm)	Reliable Solutions Today!
29	WIRE SIZE WITH INSULATION ( mm)	X ( mm)	
30	STRAND INSULATION		
31	COIL WEIGHT		
32	TYPE OF INSULATION	VPI/RESIN RICH	
33	CONDUCTING TAPE LENGTH		FINAL TESTING ON INDIVIDUAL COIL:
34	SEMI CONDUCTING TAPE LENGTH		
35	BOTTOM LINER THICKNESS		
36	CENTER LINER THICKNESS		
37	TOP LINER THICKNESS		
38	JUMPER (1-4 OR 1-7)		
39	CONNECTION (WYE OR DELTA)		
41	NO. OF CIRCUITS		
42	12GROUPS OF4(	COILS	
43	IRON SKEWED		









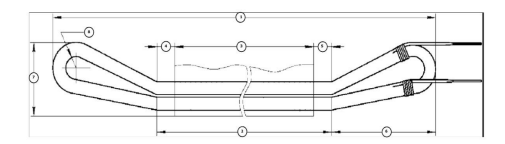


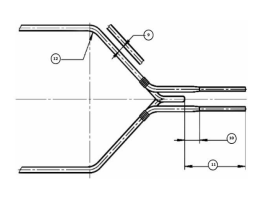


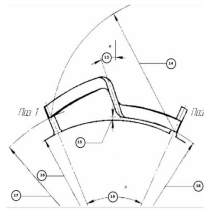


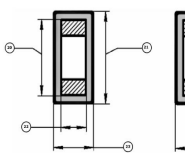


## **DIAMOND COIL**









Пазовая часть

