

Concentric Coil

Customer

Contact

Telephone

T: 44 (0) 114 248 4391

E: coils@preformedwindings.com

www.preformedwindings.com

Date

Motor manufacturer

Frequency

HP / KW / KVA

Serial no.

Frame no.

Revs per minute

Insulation class

Hard coil

Soft coil

Other

Machine voltage

Machine amps

Unit of measurement (please tick) mm inches

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	Type of winding: Drop in concentric <input type="checkbox"/> Push through hairpin <input type="checkbox"/>	
10	Type of slot: A. Semi closed <input type="checkbox"/> B. Open <input type="checkbox"/>	
11	Turns per coil	
12	Conductor 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	Please tick	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Other <input type="checkbox"/>

