

Coil Details / Enquiry Form

Customer:
 Address:

 Tel:
 Contact: Date:

For Office Use Only.

SULZER

ENC No:

Sulzer No:

Insulation Spec No:

Sulzer Dowding & Mills

1 Machine number and frame number	13 Slot Width	25 Wire thickness in commutator
2 Manufacturer	14 Finger Height	26 Coil width in slot
3 Rated Output (kW/hp)	15 Skewing of Slots	27 Width outside slot
4 Rated Speed (rpm)	16 Skewing Direction (R or L)	28 Straight length of coil side
5 Rated Voltage (V)	17 Number of commutator bars	29 Rear extension
6 Rated Current(A)	18 Riser Diameter	30 Distance between core and riser
7 Class of insulation	19 Commutator Diameter	31 Leads tinned or not
8 Core Diameter	20 Riser Width	32 Single or double knuckle (A or B)
9 Core Length	21 Number of turns per coil	33 Minimum winding diameter
10 Number of slots	22 Number of wires in Parallel	34 Front extension
11 Slot Depth	23 Bare wire dimensions X	35 Coil span from 1 to 'N' 'N' =
12 Coil space	24 Insulated wire dimensions X	36 C.L falls on bar number 1 or mica (B or M)
		37 Bar number 'Z' 'Z' =

