

Coil Details / Enquiry Form

Customer:
 Address:

 Tel:
 Contact: Date:

For Office Use Only.



ENC No:

Sulzer No:

Insulation Spec No:

Sulzer Dowding & Mills

1 Make of Machine	13 Slot Depth	25 Connection End Coil Projection								
2 Serial Number	14 Slot Width	26 Back End Coil Projection								
3 Frame Number	15 Is Slot Skewed <table border="1" style="margin-left: 20px;"> <tr> <td>Left to Right</td> <td>Right to Left</td> </tr> </table>	Left to Right	Right to Left	Lead Position <table border="1" style="margin-left: 20px;"> <tr> <td>27</td> <td><input type="checkbox"/></td> </tr> <tr> <td>28</td> <td><input type="checkbox"/></td> </tr> <tr> <td>29</td> <td><input type="checkbox"/></td> </tr> </table> Tick whichever box(es) are applicable	27	<input type="checkbox"/>	28	<input type="checkbox"/>	29	<input type="checkbox"/>
Left to Right	Right to Left									
27	<input type="checkbox"/>									
28	<input type="checkbox"/>									
29	<input type="checkbox"/>									
4 H.P./K.V.A.	16 Finger Plate Width									
5 Voltage	17 Connection End Ring Extension									
6 Phase	18 Connection End Ring Diameter	30 Throw Direction								
7 Revs per minute	19 Back End Ring Extension	31 Throw Direction								
8 Number of Slots	20 Back End Ring Diameter	32 Evolute Angle								
9 Number of Coils	21 Coil Span	33 Number of Turns per Coil								
10 Core Bore	22 Connected Star or Delta	34 Bare Conductor Width								
11 Core Length	23 Coil Slot Length Top	35 Bare Conductor Thickness								
12 Wedge Depth	24 Coil Slot Length Bottom	36 Number of Conductors in Parallel								

