

# Coil Data Sheet

Job No:					All Dimension in <input type="checkbox"/> MM - <input type="checkbox"/> Inches	
Manufacturer		Model No:		RPM	★ = Accuracy +/- 0.02 MM/0.001 Inch. Accuracy of all other Dimensions +/- 1.5 mm/1/16 inch	
Rated Current:		HP/KW:		Freq.		
Serial No:		Voltage:		Phase		
1.	No. of Coils + Spares	+		19.	Supporting Rings	Fixed <input type="checkbox"/> Floating <input type="checkbox"/>
2.	No. of Slots			20.	C. E. Coil Extension	
3.	Core ID			21.	C. E. Coil Drop	
4.	Core Length			22.	N.C.E Coil Extension	
5.	Back Iron			23.	N.C.E Coil Drop	
6.	Total Vent Length			24.	Overall Coil Length	
7.	Total Slot Depth	★		25.	Lead Position	A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/>
8.	Coil Slot Depth	★		26.	Coil Throw	R <input type="checkbox"/> L <input type="checkbox"/>
9.	Slot Width	★		27.	Straight Length Top	
10.	Finger Width			28.	Straight Length Bottom	
11.	C.E. Core to Inner Ring			29.	Slot Skew	R <input type="checkbox"/> L <input type="checkbox"/>
12.	C.E. Inner Ring ID			30.	Coil Span 1-	
13.	C.E. Core to Outer Ring			31.	Connection	STAR <input type="checkbox"/> DELTA <input type="checkbox"/>
14.	C.E. Outer Ring ID			32.	No. of Turns per Coil	
15.	N.C.E. Core to Inner Ring			33.	No. of Stands in Parallel	
16.	N.C.E. Inner Ring ID			34.	Conductor Size	(W) x (T) ★
17.	N.C.E. Core to Outer Ring					x ★
18.	N.C.E. Inner Ring ID			35.	Internal Transposition	YES <input type="checkbox"/> NO <input type="checkbox"/>

## APPLICATION

- Kit c/w All Rewinds Supplies       Coils Suitable for VPI  
 Hermetic – Refrigerant Type \_\_\_\_\_       Other \_\_\_\_\_

## Processed & Packaged for:

- Long Term Storage or \_\_\_\_\_       For Use \_\_\_\_\_ Weeks after shipment

## Material

- Motor Lead Cable      Size \_\_\_\_\_       Total Cable Length \_\_\_\_\_  
 Resistance Temperature Detectors      Qty \_\_\_\_\_ Type \_\_\_\_\_ Lead Length \_\_\_\_\_ (min. each)  
 Sketched attached    YES  NO       or \_\_\_\_\_  
 Thermocouples      Qty \_\_\_\_\_ Type \_\_\_\_\_ Lead Length \_\_\_\_\_ (min. each)  
 Sketched attached    YES  NO       or \_\_\_\_\_  
 Wedges      Qty \_\_\_\_\_ (Excluding spares)  
 Sketched attached    YES  NO       or \_\_\_\_\_

Other \_\_\_\_\_

