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SLIP RING DATA



PRINT FORM

		Click a butto Keyway Pos			to Indicate e lead & ring #	
Job#:	NO •	(cyway i os	1000 111 1010	ciclice to th	C load & filly #	Lead attached
Purchase Order#:					$>\!\!<$	to Ring # ()
Company:						(*note ring #'s on bottom view)
Contact:				\		Wah Vantad Ding
Phone:		//				Web Vented Ring
Fax:	/	/		,,,,,		111
E-mail:	. //	/	[;/		1.	
Original Manf.:	. 11	1			F. 1	! ! ! !
Frame #:						i j j
Model #:		, \	\			
Type #:		`	1.1		[]	<i> </i>
KW:	Solid Ring					
RPM:	\			1 I		
HP:		$X \setminus A$				Lead attached
Amps:	Lead attached				\ /	to Ring # () (*note ring #'s on bottom view)
Volts:	to Ring # (')	<u>``</u> -		'//	(note mig # 3 on bottom view)
SLIP RING TYPE	(*note ring #'s o	, on bottom vie	(w)			
Refillable Cast Molded		Cooling	/ g Hole Ring		l ead F	xt. Length
NUMBER OF RINGS:	ا		Hub Length			
RING MATERIAL Bronze Copper Steel Stainless Steel Other:	Hub Ext.				Hub Ext.	
KEYWAY SIZE:						
ADDITIONAL SLIP RING DATA Spiral Grooved Recessed			L	EAD		
LEAD TYPE Round Flat Wire		<u> </u>				
NUMBER OF LEADS PER RING:		BORE				Insulation ' Max. Dia. Ring Dia. Ring Dia.
SIZE OF LEADS:	 	DIA				
LEAD MATERIAL Brass Copper Other:						
INSULATION BETWEEN RINGS Insulation Air Gap	Diag	11	D:n.a. #2		ing #2	
SHAFT DIAMETER:	Ring #		Ring #2	K	ing #3	
ARE VENTING/COOLING HOLES REQUIRED YES NO		Spacing	Ring Width	Spacing		SUBMIT Print