

TOLL FREE: 1-855-COM@COIL

(1-855-266-2645) Fax: 705.733.5652

Email: lucas@emccltd.com

ARMATURE DATA





PRINT FORM

Mfg.	Туре	Frame		Form
HP/KW	Volts	RPM		Serial No.
Model	Style	Temp	°C	Amps
1.Core outside diameter		<u> </u>		
2.Core length		2 3) - (5) (6)	
3.Core to comm.	8	1	7	Skewed Slot
4.Rear coil extention		1 (12)		Yes No
5.Riser width	9		(1) - '	Right Left
6.Riser depth		л=	# PIN	
7. Riser diameter				
8. Knuckle depth	19 TOP SLOT BOT NO			
9. Min. dia. rear support				
10. Max dia. rear support				
11.Min. dia front support	SLOT SLOT SLOT SLOT			
12. Max. dia. front support	BAR			
Coil in slot 1 &_	mex			Skew Distance
Wave or lap coil				
Tin or bare leads				
Throw direction:				
Wire size x	Wire size x			
Arrangement x	Wires in paralell			
Strand insul & build	No. of turns			
No. of slots	No. of comm bars Lead throw 1 &			S_
sections per coil	Coil weight lbs./kg.			
13. Top straight length	14. Bottom straight length			
15.Pin depth	16. Overall coil length			
17. Wedge/band depth	18. Coil space U/B U/W			
19. Total slot depth	20. Slot width			
	Dead coil yes no			
Equalizer type:				
Equalizers span 1 &	Equilizer wire size	X		
Equalizer wieght lbs./kg.	lbs./kg. Number of equalizers			
Your measurements were taken from an:				
Data taken by:	Phone: Company:			
Insulation Class Slot liner thickness SAVE AS				