



43 Morrow Road
Units 18-19
Barrie, ON L4N 3V7

Phone: (705) 735-0111
Fax: (705) 733-5652
E-mail: lucas@emccltd.com

Master for Photocopy Machine



Electric Motor Coil Co.

ARMATURE DATA

Mfg.	Type	Frame	Form			
HP/KW	Volts	RPM	Serial No.			
Model	Style	Temp °C	Amps			
1. Core outside diameter						
2. Core length						
3. Core to comm.						
4. Rear coil extention						
5. Riser width						
6. Riser depth						
7. Riser diameter						
8. Knuckle depth						
9. Min. dia. rear support						
10. Max dia. rear support						
11. Min. dia front support						
12. Max. dia. front support						
Coil in slot 1 &_						
Wave or lap coil						
Tin or bare leads						
Throw direction: <input type="radio"/> Right hand coil <input type="radio"/> Left hand coil						
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 &_	
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: <input type="radio"/> End of comm <input type="radio"/> Rear knuckle <input type="radio"/> Involute riser <input type="radio"/> Comm under winding						
Equalizers span 1 &	Equalizer wire size x					
Equalizer wieght lbs./kg.	Number of equalizers					
Your measurements were taken from an: <input type="radio"/> Insulated coil <input type="radio"/> Uninsulated coil						
Data taken by:	Phone:	Company:				
Insulation Class	Slot liner thickness					

PLEASE PROVIDE A SAMPLE COIL WITH THIS DATA SHEET.