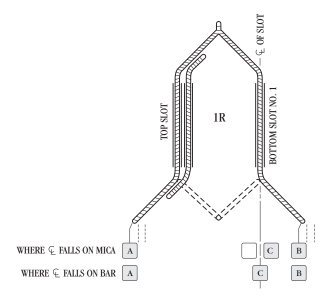
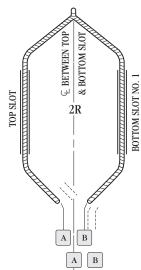
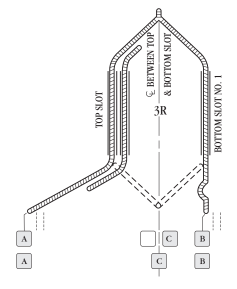
From	_ To		Γ((
C.O. No		DIL DATA	electric coil service, inc. 531 Water Street * Box 237 Temple, PA 19560 Phone: 610.921.3191 * Toll free 1.800.523.8179 Fax: 610.929.7824 www.electriccoil.com	
HP/KW	_ RPM	Amps	Volts	
Manufacturer				
Frame	•			
Degree Rise (C°)				
B C C COIL EXT.	DIA. DIA.	TE	Width of slot Width - tooth Width S. & T. Skewed: R L of center line facing opposite communicator	
No. of slots	Con	nductor size		
No. of bars		•		
Pitch 1				
No. of equalizer coils		_		
Class of insulation: original				
Weight per coil (lbs.)				
ABOVE INFORMATION TO BE FURNI	SHED WITH A SAMPLE COII	L. NOTE: REWIND KITS NOT NO	RMALLY FURNISHED.	
A H SPECIAL	L INSTRUCTIONS:			
B I				
C J				
D K				
E L F M				
G N			© 2013 Electric Coil Service, inc 4.9 F5-0	

Right Hand Coils

(VIEWED FROM REAR KNUCKLE)

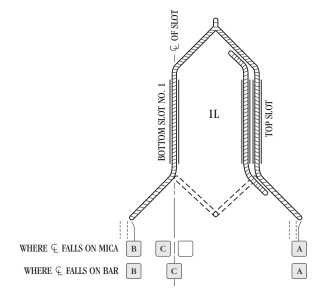


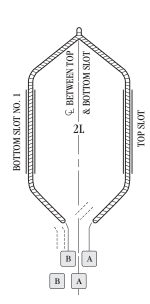


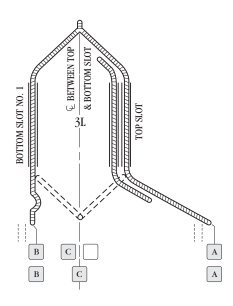


Left Hand Coils

(VIEWED FROM REAR KNUCKLE)







Indicate shape of coil by number	

bar Indicate if \subseteq falls on commutator mica

Total lead throw A to B is 1 and

Bottom lead throw C to B is 1 and