Please complete as far and as accurately as possible and return to: DCcoilshop@pecoil.com



ARMATURE
DATA SHEET

DCcoilshop@pecoil.com		COILGROTOR		
CUSTOMER		STANDAR	D TIME OR OVERTIME (CHOOSE ON	E) STANDARD TIME OVERTIME
PO BOX / STREET NUMBER		MANUFAC	TURER	
CITY, STATE, ZIP		IID /KW	•	
CONTACT NAME			. / K.V.A	
TELEPHONE				TYPE
EMAIL		VOLTS	AMPS	
FAX		MODEL	STYLE	
PO NUMBER		DESIGN		FORM
CUSTOMER JOB NUMBER		SERIAL NUI DELIVERY D		_
QUOTE PRICE ORDERED DATE		NOTES		
SKELLE BATE				
NUMBER OF SLOTS			CONNECTION INFORMA	TION
NUMBER OF BARS		WAVE WOUND		WOUND
COIL SPAN 1 AND		LEAD THROW A TO B IS 1 AND		THROW A TO B IS 1 AND
NUMBER OF TURNS		LEAD THROW C TO D IS 1 AND		THROW A TO C IS 1 AND
NUMBER OF COILS PER SLOT		TOTAL LEAD THROW E TO F IS 1.	·	
WAVE OR LAP (CHECK ONE)	WAVE LAP	CENTERLINE FALLS ON	N COMMUTATOR (CHECK ONE)	BAR MICA
TYPE COIL (FACING COMM)			, ,	
LEFT TOP OR RIGHT TOP (CHECK ONE)	LT RT		^ 1	1 0 110
LEADS TIN OR BARE (CHECK ONE)	TIN BARE	® 	<u>4</u>) - (2) -	* 3-+*5
COIL (WIDE x DEEP)	(W) x (D)	*		6 7
WIRE EDGE OR FLAT (CHECK ONE)	EDGE FLAT	' (=		
ORIGINAL WIRE TYPE (CHECK ONE) GLASS FILM	MICA KAPTON	(5)		
ORIGINAL WIRE SIZE 1		0		
ORIGINAL WIRE SIZE 2		n o		F) (5)
WEIGHT PER COIL		LEFT TOP COIL	FORMER PIN RIGHT TOP COIL (WAVE)	E FORMER PIN
CORE DIAMETER CORE LENGTH		(WAVE)	(
3) CORE TO REAR OF "COMM"		// 6	T7 5_	
4) REAR COIL EXT.				
5) RISER WIDTH			129 19	
6) RISER DEPTH				S S C O O O O O O O O O O O O O O O O O
7) RISER DIAMETER				
8) KNUCKLE DROP				
9) MINIMUM DIAMETER REAR SUPPORT			. REAR OF	REAR OF RISERS
10) MAXIMUM DIAMETER REAR SUPPORT		SLOT SLOT	RISERS	SLOT SLOT
11) MINIMUM DIAMETER FRONT SUPPORT		(a) 1 (b) 1 (c) 1	1 9 /	1 1
12) MAXIMUM DIAMETER FRONT SUPPORT				
13) TOP / BOTTOM COIL LENGTH		(B) (C),L		B C, D
14) BOTTOM / TOP COIL LENGTH		TOP LEAD THROW BOTTOM LEAD T	THROW ← (F) (E) BOTTO	OM LEAD THROW TOP LEAD THROW
15) KNUCKLE DEPTH		(E)→ TOTAL LEAD THROW		TOTAL LEAD THROW
16) LEAD SHANK LENGTH		LEET TOD COU	RIGHT TOP COIL	I 1 (15)
17) OVERALL COIL LENGTH		(LAP)	T7 5 (LAP)	T7 5_
17a) IF MULTI-TURN				
18) SLOT WIDTH			@ 19	
19) DEPTH BELOW WEDGE		13 17 14		
20) TOTAL SLOT DEPTH			+ [] + [+ +
21) FINGER PLATES			₩	
SLOT LINER INSTALLED (CHECK ONE)	YES NO	REA	AR OF	REAR OF
SLOT LINER SIZE		16 T RIS	ERS	16 RISERS
NUMBER OF EQUALIZERS		CB A		A BC
EQUALIZER RING			IDON CYCWED	
EQUALIZER SPAN 1 AND		LEFT	IRON SKEWED	RIGHT
EQUALIZER WIRE SIZE			LEFT OR RIGHT (CHECK ON	(E)
INSULATION SYSTEM			LEFT RIGHT N/A	
INSULATION SYSTEM TYPE (CHECK ONE)	VARNISH VPI		SKEW DISTANCE	
SWEDGE LEADS (CHECK ONE)	YES NO			
COMMUTATOR REQUIRES REMOVAL (CHECK ON	ie) YES NO	DATA VERII	FICATION	NOTES
DISTANCE FROM END OF SHAFT TO FACE OF BA		DATA TAKEN BY		
DISTANCE FROM END OF SHAFT TO FACE OF RIS		DATA VERIFIED BY:		