

ARMATURE DATA SHEET

				STANDARI	D TIME OR OVER	ΓΙΜΕ (CHOOSE ONI	E) STANDARD TIME OVERTIME
CUSTOMER							
PO BOX / STREET NUMBER				MANUFACT	URER		
CITY, STATE, ZIP CONTACT NAME				H.P. / K.W.	. / K.V.A		
TELEPHONE				R.P.M	FRAME		TYPE
EMAIL				VOLTS		AMPS	
FAX				MODEL		STYLE	·
PO NUMBER				DESIGN			FORM
CUSTOMER JOB NUMBER				SERIAL NUM	MBER		
QUOTE PRICE				DELIVERY D.	ATE		
ORDERED DATE				NOTES			
NUMBER OF SLOTS							
NUMBER OF BARS					CONNECTIO		
COIL SPAN 1 AND			WAVE WO				WOUND
NUMBER OF TURNS				OW A TO B IS 1 AND			THROW A TO B IS 1 AND
NUMBER OF COILS PER SLOT				OW C TO D IS 1 AND AD THROW E TO F IS 1 A	·	LEAL	THROW A TO C IS 1 AND
WAVE OR LAP (CHECK ONE)	WAVE	LAP	TOTALLEA	CENTERLINE FALLS ON		D	
TYPE COIL (FACING COMM)				CENTERLINE FALLS ON	COMMOTATO	N (CHECK ONE)	BAR MICA
LEFT TOP OR RIGHT TOP (CHECK ONE)	LT	RT					
LEADS TIN OR BARE (CHECK ONE)	TIN	BARE		® ₩(4	 2	*3-1
COIL (WIDE x DEEP)	(W) >	(D)		1		1 1	TI TA A
WIRE EDGE OR FLAT (CHECK ONE)	EDGE	FLAT		T (
ORIGINAL WIRE TYPE (CHECK ONE) GLASS FILM	MICA I	KAPTON		<u></u>			
ORIGINAL WIRE SIZE 1				9	.0		
ORIGINAL WIRE SIZE 2				A B			[] (5)
WEIGHT PER COIL			LEFT TOP COIL	و ا	FORMER PIN	RIGHT TOP COIL (WAVE)	FORMER PIN
CORE DIAMETER CORE LENGTH			(WAVE)			(
3) CORE TO REAR OF "COMM"					T3 5-		
4) REAR COIL EXT.							
5) RISER WIDTH					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
6) RISER DEPTH			5		å T	10	S S S S S S S S S S S S S S S S S S S
7) RISER DIAMETER			P SLOT			9	
8) KNUCKLE DROP			T08			٤	
9) MINIMUM DIAMETER REAR SUPPORT			1		REAR OF RISERS		REAR OF RISERS
10) MAXIMUM DIAMETER REAR SUPPORT				SLOT SLOT	1	-	SLOT SLOT
11) MINIMUM DIAMETER FRONT SUPPORT			10 fg	1 1		3/1	A W
12) MAXIMUM DIAMETER FRONT SUPPORT				B C,	D	A	B C D
13) TOP / BOTTOM COIL LENGTH			(A)		I -	POTTO	
14) BOTTOM / TOP COIL LENGTH			TOP LEAD TH		HROW ←(F)	E - B0110	M LEAD THROW TOP LEAD THROW
15) KNUCKLE DEPTH			\odot	Total lead throw	0		TOTAL LEAD THROW
16) LEAD SHANK LENGTH			LEFT TOP COIL	[i] (15)		RIGHT TOP COIL (LAP)	iI 15
17) OVERALL COIL LENGTH			(LAP)		T3 5_	(LAP)	14 }
17a) IF MULTI-TURN			ſ	# ! } }}			
18) SLOT WIDTH 19) DEPTH BELOW WEDGE					@ (O)		
20) TOTAL SLOT DEPTH				13 17 14			
21) FINGER PLATES				!	(B)		(B)
SLOT LINER INSTALLED (CHECK ONE)	YES	NO	,				
SLOT LINER SIZE	1E3	NO		REA RISE	AR OF ERS		REAR OF RISERS
NUMBER OF EQUALIZERS				16			<u> </u>
EQUALIZER RING				CB A			(A) (B) (C)
EQUALIZER SPAN 1 AND				LEFT	IRC	ON SKEWED	RIGHT
EQUALIZER WIRE SIZE					LEFT OR	RIGHT (CHECK ON	
INSULATION SYSTEM			1		LEFT F	IGHT N/A	
INSULATION SYSTEM TYPE (CHECK ONE)	VARNISH	VPI			SKE	W DISTANCE	
SWEDGE LEADS (CHECK ONE)	YES	NO					
-			DATA VERIFICATION			NOTES	
COMMUTATOR REQUIRES REMOVAL (CHECK ON	E) YES	NO	DATA		ICATION		NOTES
DISTANCE FROM END OF SHAFT TO FACE OF BA				TAKEN BY			
DISTANCE FROM END OF SHAFT TO FACE OF RIS	SERS		DATA	VERIFIED BY:			