_	8	7	6
	 NOTES: MOTOR SUPPLIED AS TWO SEPARATE CO ARMATURE & SENSOR ASSEMBLY AND FI FOR A C.W. ROTATION, AS VIEWED FR ENERGIZE PER EXCITATION SEQUENCE R = 1.5K OHMS APPROX. (CUSTOMER SU V-AB, V-BC AND V-CA IS BACK EMF O AB, BC AND CA RESPECTIVELY, ALIGN OUTPUT AS SHOWN FOR C.W. ROTATION MOUNTING SUFACE IS BETWEEN Ø74.68 SENSORS SET FOR BI-DIRECTIONAL RO DIMENSIONS IN BRACKETS [] ARE I MIN. BEND RADIUS FOR MOTOR LEADS MIN. BEND RADIUS FOR SENSOR LEADS 	MPONENTS: ELD ASSEMBLY OM LEAD END, TABLE. PPLIED) F MOTOR PHASES ED WITH SENSOR ONLY. 3 [2.940] AND ∅75.95 [2.990] ON BOTH S TATION. N INCHES AND ARE FOR REFERENCE ONLY. IS 6.90 [.27]. IS 3.90 [.15].	SIDES.
			7.62 [.300] WINDING MAX.
		Ø 74.68 [2.940] MAX. 2 PL. Ø 46.99 [1.850] WINDING MIN.	Ø 36.055-36.081 11.4195-1.42051 Ø 10 [.004] A MTG. REQ'T. 0.89 [.035] MTG. REQ'T. SERIAL NO. & FSCM NO. PER ITEM #3

	MOTOR WIR	NING DIAGRAM	MODEL NUMBER	ARMATURE & SENSOR ASSY.	FIELD ASSY.	"A" DIM.	"B" DIM.
	PHASE "A"	RED LEAD	TBMS-7615	961003/015	961005/015	4.99- 5.49 [.5906 0]	19.30 [.760]
	PHASE "B"	WHITE LEAD	TBMS - 7631	961003/031	961005/031	30.48-30.99 [1.200-1.220]	34.80 [1.370]
ATTENTION	PHASE "C"	BLACK LEAD	TBMS - 7646	961003/046	961005/046	45.97-46.48 [.8 0- .830]	50.29 [1.980]
Static-Sensitive							
Devices							
Handle Unly at							
Workstations							

STEP	R E D	WHITE	BLACK						
	$\square \square$	\square							
	(+)	-							
2	(+)		(-)						
2			\sim						
3			-						
4	(-)	(+)							
5	Õ								
5									
6		-	+						
FXCIT									

7

	R	
H A B		
	BROWN	ORA
	OUTPUT	OUT
	PHASE - AB	PHAS

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ASSEM

ro/E Drawing Name 961006

Pro/Engineer Drawing

∙o/E Model Type

D

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MOTOR LEADS: #18 AWG TEFLON, COATED, PER MIL-W-22759/II, 3 LEADS, 400 mm [15.75"] MIN. LONG EACH, I-RED, I-WHITE & I-BLACK

<u>SENSOR LEADS:</u> #26 AWG, TYPE "ET", TEFLON, COATED PER MIL-W-16878, 5 LEADS, 400 mm [15.75"] MIN. LONG EACH, I-BLUE, I-BROWN, I-GREEN, I-ORANGE & I-YELLOW







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		3	AR	IM-2709		MARK	ING PROCE	DURE			
		2		SEE TABLE	FIEL	FIELD ASSEMBLY					
		I I SEE TABLE			ARMA	ARMATURE AND SENSOR ASSEMBLY					
Г		ITEM	QTY	IDENTIFYIN	G NO.			DE	SCRIPTION		
	$\square \odot$		LIST OF PARTS								
THIRD ANGLE PROJECTION			UNL REM	ESS OTHERWISE SF 10VE ALL SHARP B BREAK ALL SHARP	PECIFIED: URRS AND EDGES		KOLLMO	RGEN	R	501 MAIN STREET ADFORD, VIRGINIA 2414	I
(/		X DECIMAL PLACES ±.4 [.015] XX DECIMAL PLACES ±.13 [.005] ANGULAR DIMENSIONS ±1°]	OUTLINE TBMS - 76XX - X00				
		DO NOT ALL DIMENS	SCALE DRA DIMENSIO IONS IN B AND ARE F	WING, USE DIMENSIONS ONLY NS ARE IN MILLIMETERS RACKETS [] ARE IN INCHES FOR REFERENCE ONLY	drawn by: M.STONE 2 checked by:	2 - Jan - 14 •	FSCM 11384	SIZE DV	ig. no. 9610	06	re v A
		INTE	ERPRET (PER ANS	GEOMETRIC SYMBOLS 51 YI4.5M-1982	APPROVED BY: A.GARLICH		SCALE:2:1	JOB NO.:		SHEET I OF I	•
				2							

DWG NO	961006		rev					
					REVISION			
		REV	ECN NO.		DESCRIPTION		DATE	APPROVED
		А	R01_16836	SEE	ECO	ALM	3/26/15	LW

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