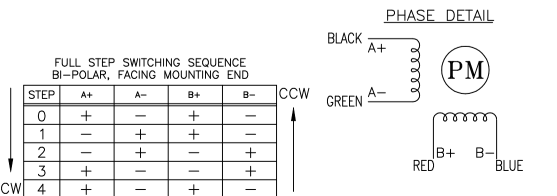
SPECIFICATIONS:								
NUMBER OF PHASES: 2				INERTIA: 20	g-cm ² (0.11	oz-in ²) NOM		
STEPS PER REVOLUTION: 400				DETENT TORQUE: 5 mNm (0.71 oz-in) MIN				
STEP ANGLE: 0.9*				BEARINGS: 625ZZ				
STEP TO STEP ACCURACY: ±0.045 1,2				INSULATION CLASS: B				
POSITIONAL ACCURACY: ±5% 1,3				HYSTERESIS: N/A%				
SHAFT RUNOUT: 0.03 mm T.I.R. MAX				TEMP. RISE: 80 °C MAX. 9				
RADIAL PLAY: 0.02 mm MAX (.5KG RADIAL LOAD)				OPERATING TEMP. RANGE: -20 TO+50 °C				
END PLAY: 0.08 mm MAX (.5KG AXIAL LOAD)				STORAGE TEMP. RANGE: -30 TO +70 °C				
MAXIMUM RADIAL LOAD: 21N (4.72 b)				RELATIVE HUMIDITY RANGE: 15 TO 85 %				
MAXIMUM AXIAL LOAD: 10N (2.251b)				WEIGHT: 0.12 kg (0.26 lb)				
7					1	1		
SPECIFICATION	RESISTANCE PER PHASE	INDUCTANCE PER PHASE		RATED CURRENT	HOLDING TORQUE	HOLDING TORQUE		
CONNECTION	(ohm ±10%)	(mH ±20%)		(amp)	(Nm MIN)	(oz—in Min)		
BI-POLAR SERIES	6.6	9.	5	0.65	0.09	12.75		

REVISIONS							
ECO NO.	REV	DESCRIPTION	DATE	APPROVED			
6888	A	PRELIMINARY RELEASE	12/17/13	J.KORDIK			
6947	В	REVISED/REDRAWN	4/11/14	D.MACLEOD			
7048	С	ERROR CORRECTION	8/11/14	D.MACLEOD			
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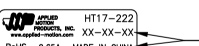
NOTES. UNLESS OTHERWISE SPECIFIED:

- 1 MEASURMENTS MADE AT RATED CURRENT IN EACH PHASE.
- 2 BETWEEN ANY TWO ADJACENT FULL STEP POSITIONS.
- 3 MAXIMUM ERROR IN 360°.
- 4. HIPOT 500 VAC, 60 Hz FOR ONE MINUTE.
- 5. LEADS: 4, AWG 26, 7 STRAND MIN., UL AND CSA APPROVED, UL 1061
- 6. INSULATION RESISTANCE: 100 MEGOHMS MIN AT 500 VDC.
- AS MEASURED ACROSS EACH PHASE.
- 7 AS MEASURED ACROSS EACH PHASE USING AN A.C. INDUCTANCE BRIDGE AT 1 KHz.
- 9 AS MEASURED BY THE CHANGE IN RESISTANCE METHOD, WITH RATED CURRENT APPLIED TO 2 PHASES; WITH MOTOR AT REST.
- 10 ADD "D" TO END OF PART NUMBER IF DOUBLE SHAFT IS REQUIRED. ENCODER HOLES INCLUDED WITH REAR SHAFT VERSION ONLY.
- 11. ROTOR & STATOR LAMINATED CONSTRUCTION.
- 12. THIS MOTOR TO BE MANUFACTURED IN COMPLIANCE WITH EU DIRECTIVE "ROHS 2002/95/EC".
- [3] MOTOR LABEL TO INCLUDE "ROHS" COMPLIANT, AMP P/N, 'MADE IN (COUNTRY OF ORIGIN)', AND DATE CODE.
- 14. HIGH TORQUE MOTOR DESIGN



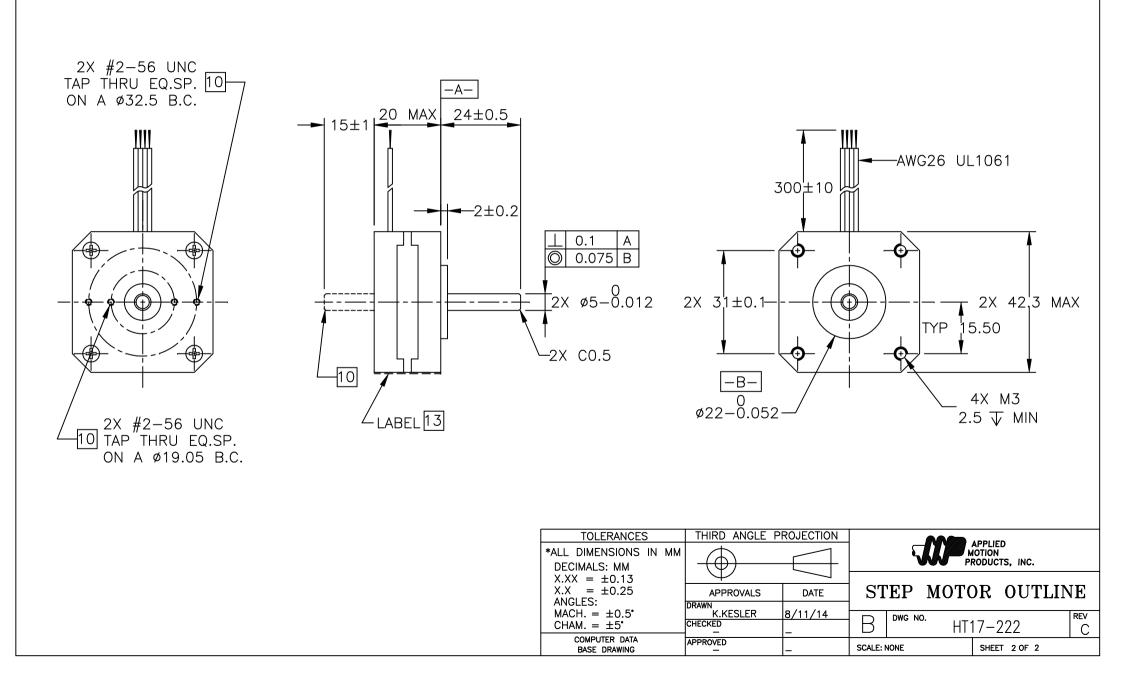
CONTRACT NO.	APPLIED MOTION PRODUCTS, INC.						
APPROVALS	DATE						
DRAWN K.KESLER CHECKED	8/11/14	STEP MOTOR OUTLINE					1
_	-		СОМРЦ	TER DATA	DWG NO.		REV
APPROVED	_	ΙB		DRAWING		HT17-222	C
APPROVED —	_	SCALE:	NONE			SHEET 1 OF 2	







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Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Applied Motion: <u>HT17-222</u> HT17-222D