SPECIFICATIONS:					
STEPS PER REVOLUTION: 200	ROTOR INERTIA: 57.0 G-CM ² (.31 OZ-IN ²) REF				
STEP ANGLE: 1.8°	DETENT TORQUE: 152.9 G-CM (2.120Z-IN) MIN				
STEP TO STEP ACCURACY: ±5 % 1,2	INSULATION CLASS: B				
POSITIONAL ACCURACY: ±5 % 1,3	BEARINGS: ABEC 3, DOUBLE SHIELDED				
HYSTERESIS: - %	WEIGHT: 280 G (9.8 OZ) APPROXIMATE				
SHAFT RUNOUT: 0.03 T.I.R.	TEMP. RISE: 80 °C MAX.				
RADIAL PLAY: 0.02 MAX W/A .5KG RADIAL LOAD	OPERATING TEMP. RANGE: -20 TO +50 °C				
END PLAY: 0.08 MAX W/A .5KG AXIAL LOAD	STORAGE TEMP. RANGE: -30 TO +70 °C				
	RELATIVE HUMIDITY RANGE: 15 TO 85 %				

			[7]				_
SPECIFICATION	NUMBER	RESISTANCE	INDUCTANCE	RATED	RATED	HOLDING	
	OF	PER PHASE	PER PHASE	CURRENT	VOLTAGE	TORQUE	
CONNECTION	PHASE	OHM ±10%	mH ±20%	Amp	V	N.m Min	1
BI-POLAR SERIES	2	7.0	12.0	0.85	6.0	0.37	
BI-POLAR PARALLEL	2	1.7	3.0	1.70	2.9	0.37	
UNI-POLAR 4		3.5	3.0	1.20	4.2	0.29	

HT17-271

NOTES, UNLESS OTHERWISE SPECIFIED:

- 1 MEASUREMENTS MADE AT RATED CURRENT IN EACH PHASE.
- BETWEEN ANY TWO ADJACENT STEP POSITIONS.
- 3 MAXIMUM ERROR IN 360°.
- 4. HIPOT 500 VAC, 60 Hz FOR ONE MINUTE.

 5. LEADS: 8, 26 AWG, 7 STRAND MIN.,UL AND CSA APPROVED, UL 1430 OR UL 3265.

 6. INSULATION RESISTANCE: 100 MEGOHMS MIN AT 500 VDC.

 7 AS MEASURED USING AN A.C. INDUCTANCE BRIDGE, AT 1KHz.

- 8 AS MEASURED BY THE CHANGE IN RESISTANCE METHOD, WITH RATED VOLTAGE APPLIED TO 2 PHASES; WITH MOTOR AT REST.
- SHAFT OPTION: IF DOUBLE SHAFT REQUIRED ADD "D" TO END OF PART NUMBER, DOUBLE SHAFT REQUIRES ADDED HOLES FOR ENCODER OPTIONS.
- 10. THIS MOTOR TO BE MANUFACTURED IN COMPLIANCE WITH EU DIRECTIVE "ROHS 2002/95/EC".
- MOTOR LABEL TO INCLUDE "ROHS" COMPLIANT, 'MADE IN (COUNTRY OF ORIGIN)' AND DATE CODE.

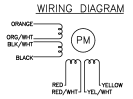
ECO NO.	REV	DESCRIPTION	DATE	APPROVED
5976	Α	INITIAL RELEASE	8/28/09	J KORDIK
6090	В	STANDARDIZE ENCODER HOLES	3/29/10	J KORDIK
	•			

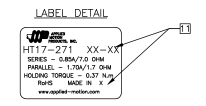
REVISIONS

DRIVE SEQUENCE MODEL BI-POLAR FULL STEP

1	STEP	ORANGE & BLK/WHT	BLACK & ORG/WHT	RED & YEL/WHT	YELLOW & RED/WHT] c
	1	+	_	+	_	
	2	_	+	+	_	
•	3	_	+	_	+	
cw	4	+			+	

CW(CLOCKWISE) AND CCW(COUNTER-CLOCKWISE) ROTATION WHEN SEEN FROM THE FLANGE SIDE OF THE MOTOR





CONTRACT NO.				M	APPLIED		
_				W	PRODUCTS,	INC.	
APPROVALS	DATE						
DRAWN R.JONEZ	8/19/09	$\mid S$	TEF	o MO	TOR	OUTLINE]
CHECKED							
APPROVED		В	B COMPUTER DATE BASE DRAWING		DWG NO. HT17-271		REV B
APPROVED		SCALE: NONE				SHEET 1 OF 2	

