SPECIFICATIONS:				
STEPS PER REVOLUTION: 200	ROTOR INERTIA: 480 G-CM <sup>2</sup> (2.62 OZ-IN <sup>2</sup> ) NOM			
STEP ANGLE: 1.8°	HOLDING TORQUE: 13.5KG-CM ( 187 OZ-IN)MIN 1			
STEP TO STEP ACCURACY: ± 5 % 1,2	DETENT TORQUE: 600 G-CM (8.32 OZ-IN) MIN			
POSITIONAL ACCURACY: ± 5 % 1,3				
HYSTERESIS: %	INSULATION CLASS: B			
WINDING RESISTANCE: 2.25 OHM ±10% AT 25° 7	BEARINGS: ABEC 3 , DOUBLE SHIELDED			
WINDING INDUCTANCE: 3.6 mH ± 20%	WEIGHT: 1.0 KG (2.2 LB)			
PHASE VOLTAGE: 4.5 VDC	TEMP. RISE: 80 °C MAX.			
PHASE CURRENT: 2.0 AMP [(RATED) UNIPOLAR]	OPERATING TEMP. RANGE: -20 TO +50°C			
	STORAGE TEMP. RANGE: -40 TO 70°C			
SHAFT RUNOUT: 0.05 T.I.R.	RELATIVE HUMIDITY RANGE: 5 TO 95 %			
RADIAL PLAY: 0.025 MAX W/A .5KG RADIAL LOAD.				
END PLAY: 0.075 MAX W/A 1KG AXIAL LOAD.				

REVISIONS						
ECO NO.	REV	DESCRIPTION	DATE	APPROVED		
3987	Α	INITIAL RELEASE	8/16/96	X. Xordik		
5007	В	ADD"23HT76D"IF DBL SHFT				
5235	С	ADD EU COMPLIANCE NOTES	8/25/05	R. Hazelwood		
6006	D	ADD ENV DRAWING/ ENC HOLES	10/20/09	J KORDIK		
6082	Е	ADD #4 HOLES	3/3/10			
6113	F	DETENT TORQUE CORRECTED	7/29/10	J KORDIK		
6675	G	CORRECT NOTE CALLOUTS	3/1/13	J KORDIK		

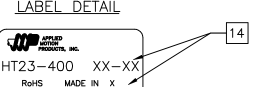
NOTES, UNLESS OTHERWISE SPECIFIED:

- MEASURMENTS MADE AT RATED CURRENT IN EACH PHASE.
- 2 BETWEEN ANY TWO ADJACENT STEP POSITIONS.
- 3 MAXIMUM ERROR IN 360°.
- 4. HIPOT 500 VAC, 60 Hz FOR ONE MINUTE.
- 5 LEADS: 8 ,AWG 22,7 STRAND MIN.,UL AND CSA APPROVED, UL 3265.
- 6. INSULATION RESISTANCE: 100 MEGOHMS MIN AT 500 VDC.
- [7] AS MEASURED ACROSS ANY WINDING. RESISTANCE IS DOUBLED WITH BOTH WINDINGS IN SERIES.
- 8 AS MEASURED ACROSS ANY WINDING USING AN A.C. INDUCTANCE BRIDGE, AT 1KHZ. INDUCTANCE IS FOUR TIMES VALUE WITH WINDINGS IN SERIES.

40

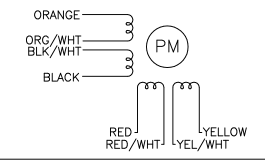
HT23

- 9 AS MEASURED BY THE CHANGE IN RESISTANCE METHOD, WITH RATED VOLTAGE APPLIED TO 2 PHASES; WITH MOTOR AT REST.
- 10. HIGH TORQUE MOTOR DESIGN, MICROSTEP LAMINATION.
- 11. ROTOR & STATOR LAMINATION MATERIAL: 0.5mm thk, SEE AMP STD SPEC #1500-062.
- SHAFT OPTION: IF DOUBLE SHAFT REQUIRED ADD "D" TO END OF PART NUMBER. DOUBLE SHAFT REQUIRES ADDED HOLES FOR ENCODER OPTIONS.
- 13. 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.



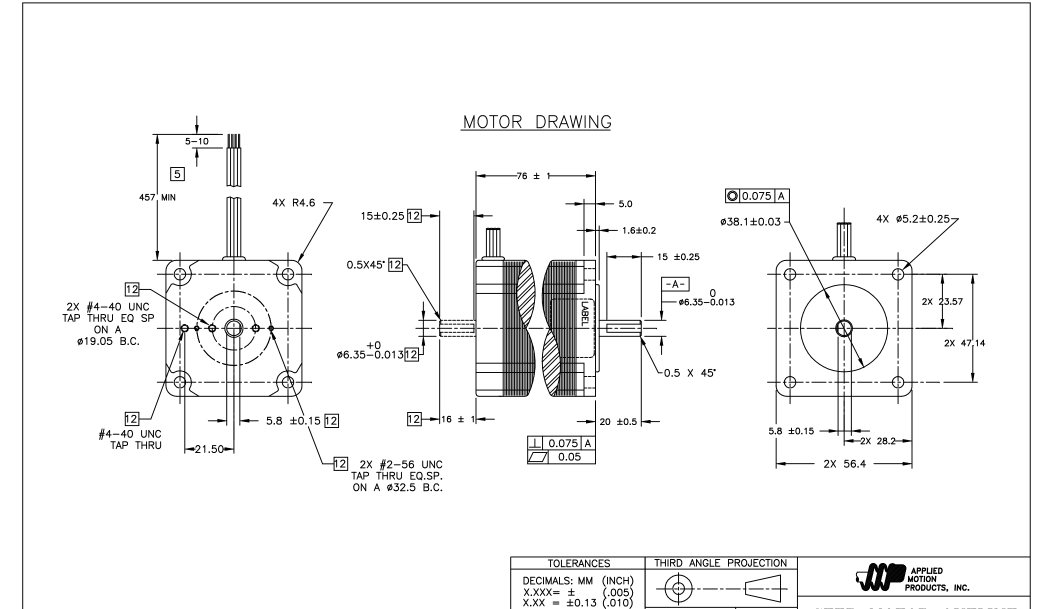
## SWITCHING SEQUENCE FOR CW ROTATION FACING MOUNTING END

STEP	ORANGE	BLACK	RED	YELLOW
0	+	_	+	_
1	-	+	+	_
2	-	+	_	+
3	+	_	-	+
4	+	_	+	_



CAT TS3653N3E8	APPLIED MOTION PRODUCTS, INC.						
APPROVALS	DATE	7					
R. BARRICK	8/15/96	STEP MOTOR OUTLINE			! 		
CHECKED B. Corser	8/16/96				DWO NO		REV
	8/16/96				DWG NO. HT23-400		Ğ
APPROVED		SCALE:	1=1			SHEET 1 OF 2	

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 $X.X = \pm 0.25 (.020)$ ANGLES:

COMPUTER DATA

BASE DRAWING

MACH. =  $\pm .5^{\circ}$ CHAM. =  $\pm 5^{\circ}$  **APPROVALS** 

R.BARRICK CHECKED

APPROVED

STEP

SCALE: NONE

В

DATE

10/13/09

MOTOR OUTLINE

SHEET 2 OF 2

G

HT23-400

## **Mouser Electronics**

**Authorized Distributor** 

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

Applied Motion:

HT23-400 HT23-400D