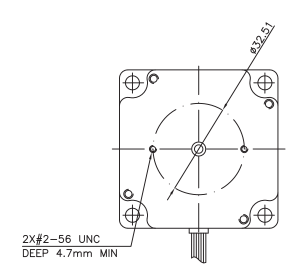
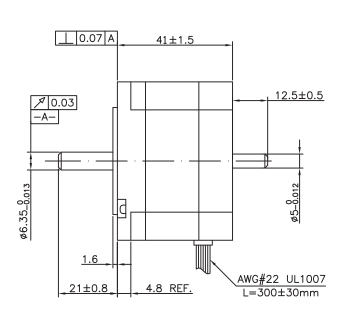
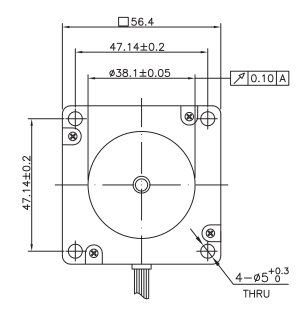
NOTES:

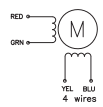
1.HI-POT: 600VAC/1sec., 2mA 2.USE NMB BEARING FOR THE MOTOR







MOTOR PARAMETERS								
	UNITS	TOLERANCE	VALUE					
STEP ANGLE	۰		1.8					
ACCURACY			±5%					
HOLDING TORQUE	Ncm		39.2					
RATED CURRENT	A/ph		1.0					
PHASE RESISTANCE	Ohms	±10%	5.2					
PHASE INDUCTANCE	mH	±20%	8.7					
DETENT TORQUE	Ncm	Max	3.92					
ROTOR INERTIA (Ja)	gcm_2		135					
WEIGHT	g		420					



NOTE: THIS DRAWING HAS BEEN CREATED BY AUTOCAD, MANUAL REVISIONS ARE NOT ALLOWED.

	Mach Motion Products			ST057NB025				SHEET 1/1			
					STEPPING MOTO					R	
	DRAWN ZQY	CHECKED	APPR	OVED -	- DATE		FILENAME	DATE 04/03/10		SCALE N/A	
	MATERIAL				TOLERANCE ON DECIMAL: X±0.5 XX±0.25 XXX±0.13 ANGLE:±1 UNLESS OTHERWISE SPECIFIED						

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