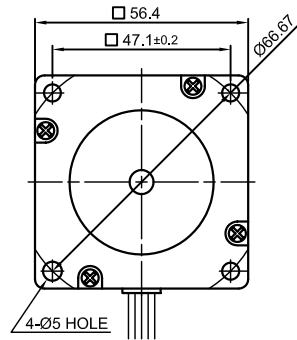
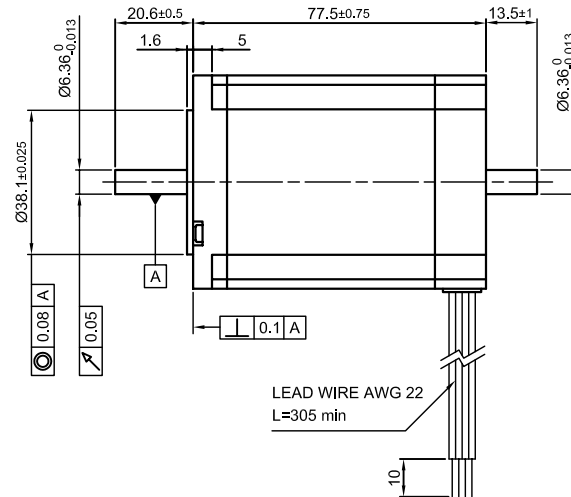


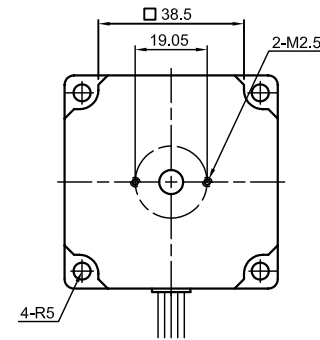
Front view and mounting



Side view



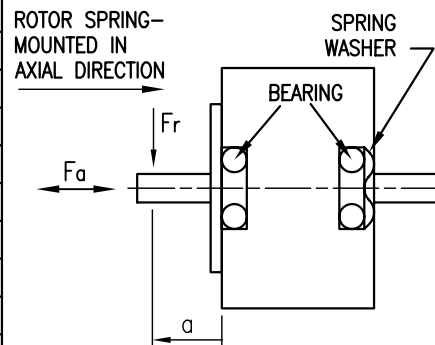
Rear view



SPECIFICATION	CONNECTION	UNIPOLAR OR BIPOLAR-1 WINDING	BIPOLAR	
			SERIAL	PARALLEL
VOLTAGE (VDC)		7.9		
AMPS/PHASE		1.1	0.78	1.56
RESISTANCE/PHASE (Ohms)@25°C		7.2±15%	14.4±15%	3.6±15%
INDUCTANCE/PHASE (mH) @1KHz		16±20%	64±20%	16±20%
HOLDING TORQUE (Nm) [lb-in]		1.35 [11.95]	1.91 [16.9]	1.91 [16.9]
DETENT TORQUE (Nm) [lb-in]		0.0405 [0.359]		
STEP ANGLE (°)		0.9		
STEP ACCURACY (NON-ACCUM)		±5%		
ROTOR INERTIA (Kg-m²) [lb-in²]		4.8x10 ⁻⁵ [0.164]		
WEIGHT (Kg) [lb]		1.0 [2.205]		

TEMPERATURE RISE: MAX.80°C (MOTOR STANDSTILL; FOR 2 PHASE ENERGIZED)	
AMBIENT TEMPERATURE -10~ 50°C [14°F ~ 122°F]	
INSULATION RESISTANCE 100 MOhm (UNDER NORMAL TEMPERATURE AND HUMIDITY)	
INSULATION CLASS B 130° [266°F]	
DIELECTRIC STRENGTH 500VAC FOR 1 MIN. (BETWEEN THE MOTOR COILS AND THE MOTOR CASE)	
AMBIENT HUMIDITY MAX. 85% (NO CONDENSATION)	

PERMISSIBLE RADIAL+AXIAL FORCE



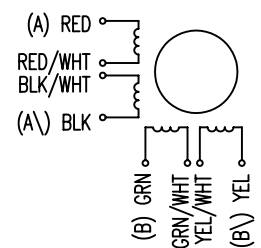
AXIAL-FORCE Fa (N)	Fa=10			
DISTANCE a (mm)	5	10	15	20
RADIAL-FORCE Fr (N)	130	90	70	52
SHAFT PLAY (mm)	AXIAL		RADIAL	
AT LOAD MAX: (N)	10		5.0	

TYPE OF CONNECTION (EXTERN)				MOTOR	
UNIPOLAR	BIPOLAR			LEADS	WINDING
A —	1WINDING	SERIAL	PARALLEL	RED	A
COM —	A —			RED/WHT	
A\ —		A\ —		BLK/WHT	A\
B —	B —	B —		BLK	B
COM —				GRN	
B\ —		B\ —		GRN/WHT	B\
				YEL/WHT	
				YEL	

FULL STEP 2 PHASE-Ex.,
WHEN FACING MOUNTING END (X)

STEP	A	B	A\	B\	CCW	CW
1	+	+	-	-		
2	-	+	+	-		
3	-	-	+	+		
4	+	-	-	+		

WIRING DIAGRAM



				NANOTEC: ST5709L1108-B	SCALE FREE	APVD	<i>S.Ha.</i>	15.01.07	<i>STEPPING MOTOR</i>	
					X ±0.5	CHKD				
					1PL ±0.2	DRN	<i>J.W.</i>	05.07.06	DWG.NO ST5709L1108-B	
REV	DESCRIPTION	DATE	APVD		2PL ±0.1	SIGNATURE		DATE		
				ANGLE ±30'						