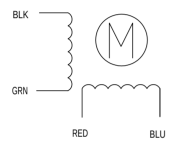
HIGH TORQUE HYBRID STEPPING MOTOR SPECIFICATIONS

General sp	ecifications	Electrical specifications		
Step Angle (*)	1.8	Rated Voltage (V)	2.8	
Temperature Rise (°C)	80 Max (rated current.2 phase on)	Rated Current (A)	1.68	
Ambient temperature (°C)	-20~+50	Resistance Per Phase (±10%2)	1.65 (25°C)	
Number of Phase	2	Inductance Per Phase ±20%mH)	2.8	
Insulation Resistance	$100 \mathrm{M}\Omega$, Min (500 VDC)	Holding Torque (Kg.cm)	4.4	
Insulation Class	Class B	Detent Torque (g.cm)	200	
Max.radial force (N)	28 (20mm from the flange)	Rotor Inertia (g. cm²)	68	
Max.axial force (N)	10	Weight (Kg)	0.365	

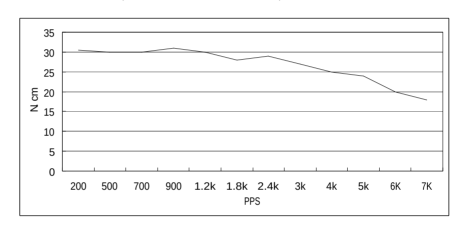
Pull out torque curve:

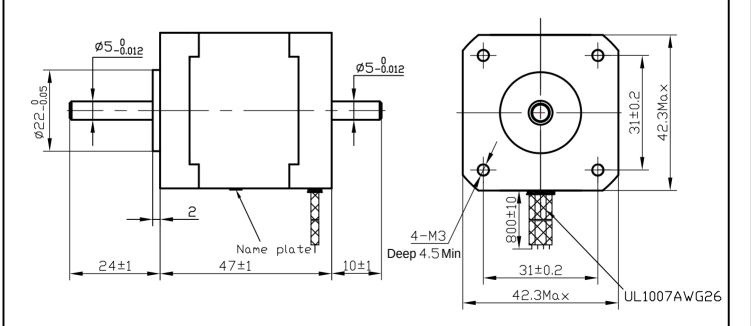
VOLTAGE: 24VDC, CONSTANT CURRENT: 1.68A, HALF STEP

Wiring Diagram:



Dimensions: (unit=mm)





A						
\triangle					SY42STH47-1684B	TECHNICAL CONDITIONS
REV	REVISIONS	DESCRIPTION	BY	DATE		
DRAW						
CHECK	CHECK				CHANGZHOU SONGYANG MACHINERY & ELECTRONICS NEW TECHNIC INSTITUTE	060047046
APPROVE	PROVE				NEW TESTINIO INSTITUTE	

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