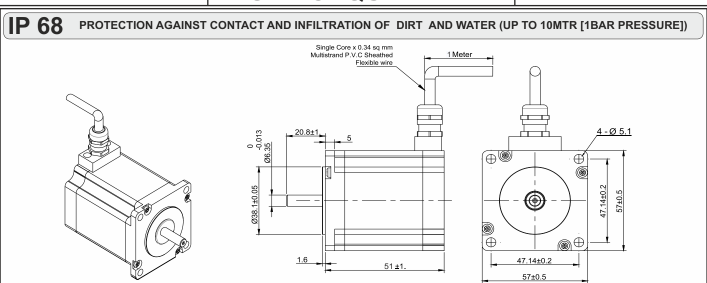
## **SPECIFICATION** SHEET **Bholanath**

## STEPPER MOTOR BH 57 SH 51-2804 A - IP68 **HIGH TORQUE HYBRID**



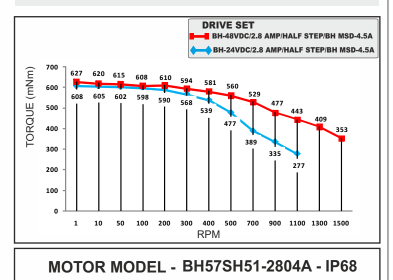


## TECHNICAL DATA

<u> </u>
CHARACTERISTICS
Step Angle - 1.8 <sup>0</sup>
Step Angle Accuracy - ± 3 Arc Minute
Insulation Class - H
Protection Class - DIN 40050 - IP 65
Ambient Temperature - 20 <sup>0</sup> C + 50 <sup>0</sup> C
Temperature Rise - 80 <sup>0</sup> C Max. ( Rated Current Phase 2 ON )
Insulation Resistance 100 M Ohms Min.500 VDC
Dielectric Strength 500 VAC For One Minute
Shaft Radial Play 0.02 Max. Play ( 450 G Load )
Shaft Axial Play 0.08 Max. Play ( 450 G Load )
Max.Radial Force 28 N ( 20MM From Front Flange )
Max.Axial Force 10 N

A+ O Green	$\overline{\beta}$ $\overline{\mathbf{M}}$
A- O Black	Red Blue
4 LEAD (Bipolar Connection)	0 0 B+ B-

	SPECIFICATION	BH57SH5	57SH51 - 2804 A - IP68	
	MODEL		Bipolar	
1	Rated Voltage	V	2.46	
2	Current / Phase	Α	2.8	
3	Resistance / Phase	±10%Ω	0.88	
4	Inductance / Phase	± 20% mH	2.2	
5	Holding Torque	Nm	1.01	
6	Rotor Inertia	G-CM <sup>2</sup>	275	
7	Weight	KG.	0.65	
8	No of Lead	$N^0$	4	
9	Operating Voltage	VDC	24 - 48	





Wiring Diagram

## **Bholanath Precision Engineering Pvt.Ltd.**

BHOLANATH COOL STEPPERS

COMMITTED TO PRECISION 11, Kembros Ind. Estate, Sonapur Lane, Bhandup (W), Mumbai - 400078. Telefax/Phone: 25662856/25664338/67993260 Email: support@bholanath.in Mobile No: 9920903825/9821671733/9930514603/9819515543/9323166582.