Nema 14 Stepper Motor

Rev: A

Date:

COMMON RATINGS

1.8° Step angle: Dielectric strength: 500VAC

Insulation resistance: 100Mohm(500VDC) Positional accuracy: ±5%

Ambient Temperature :-10°C~50°C Number of Phase:

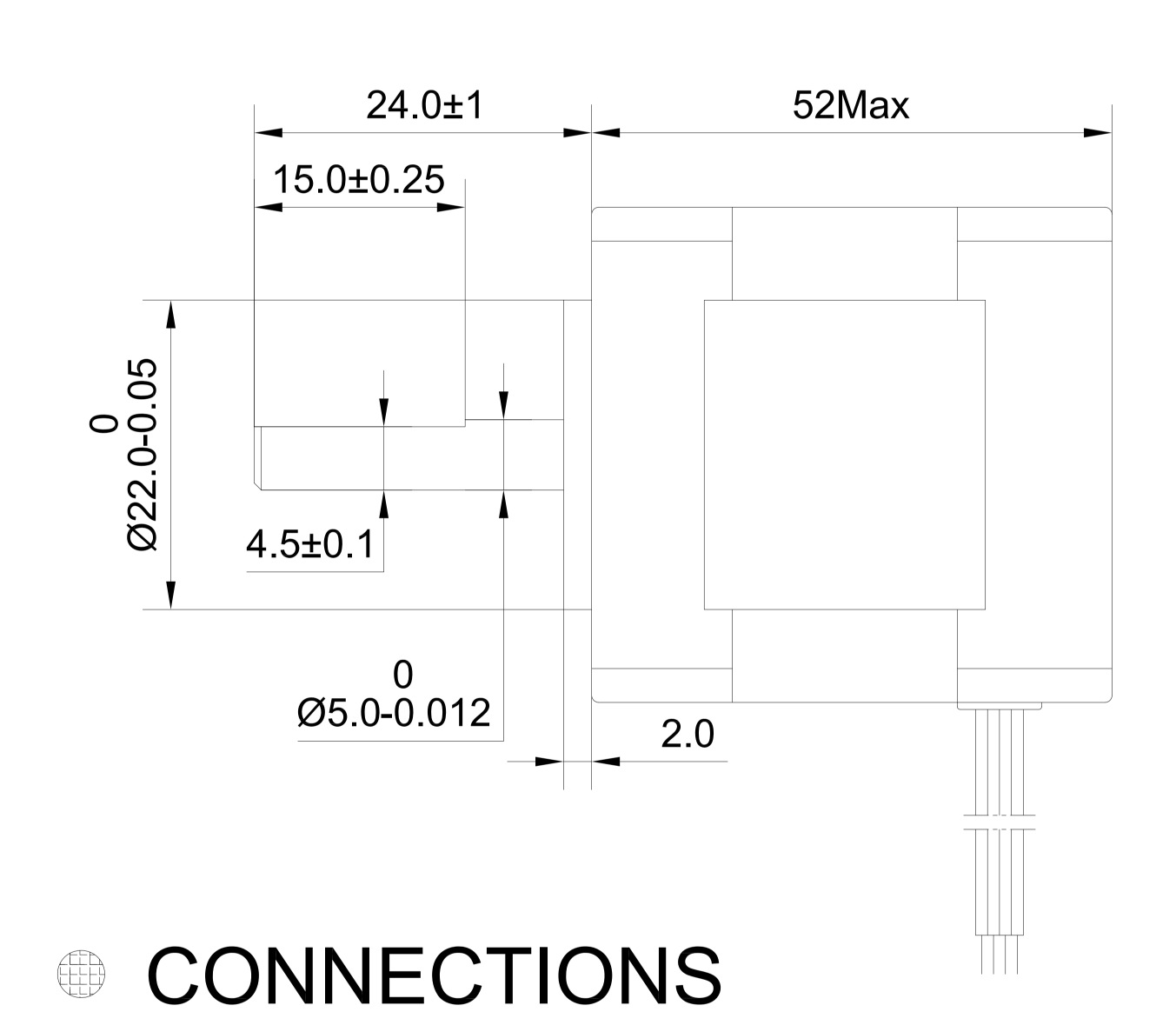
Temperature rise: 80°CMAX Insulation class: B

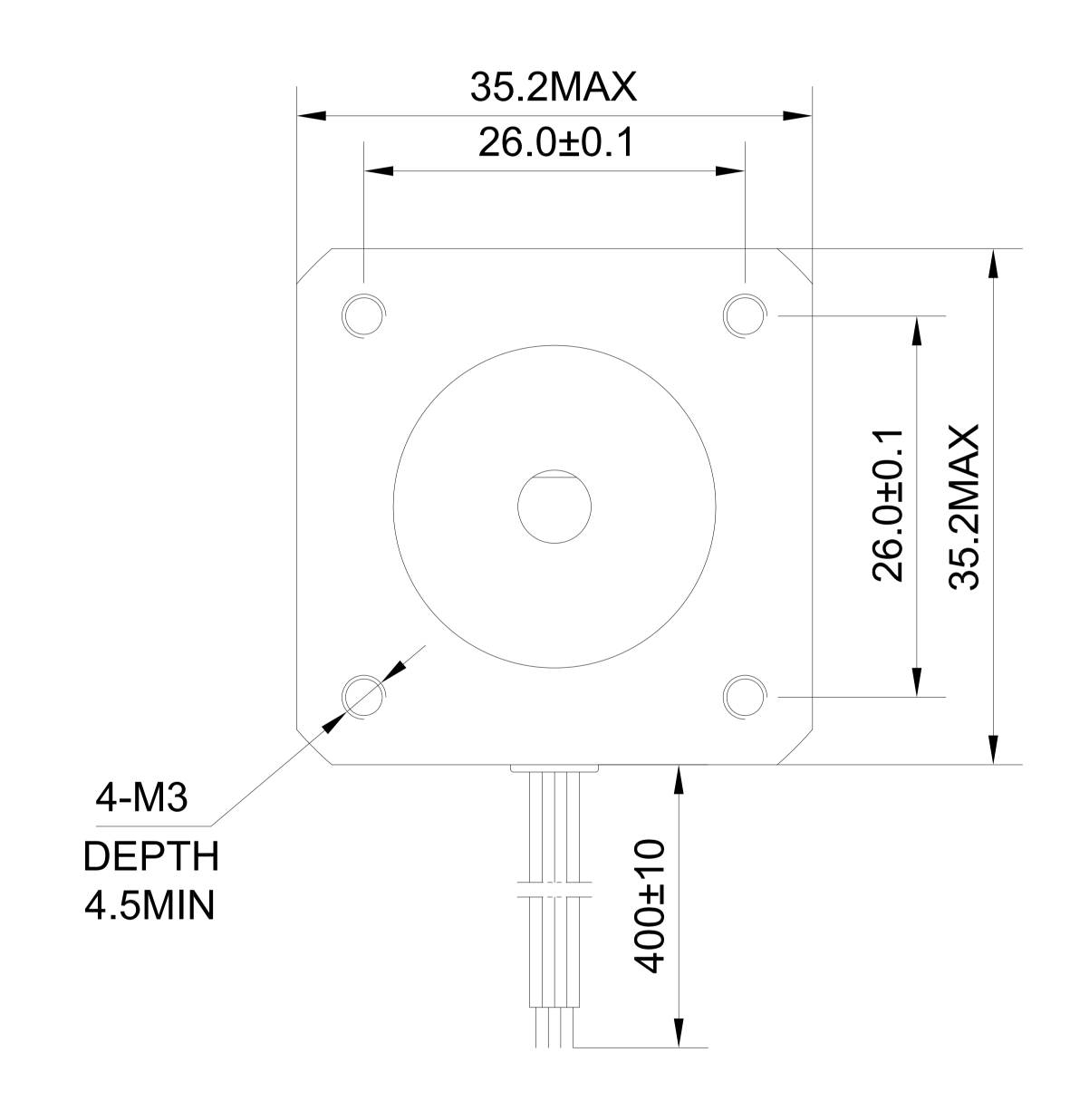
54gcm² Weight: Rotor Inertia: 0.35Kg

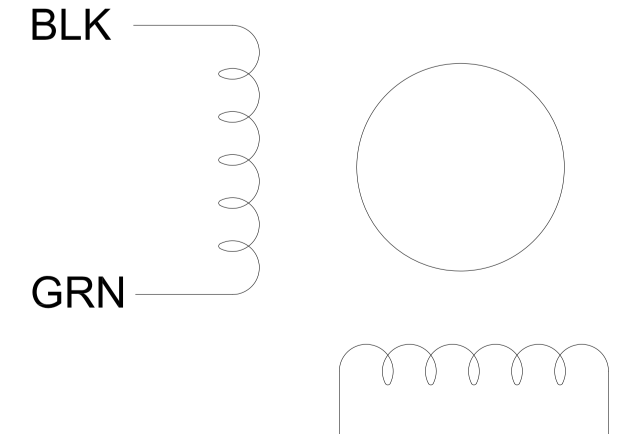
SPECIFICATIONS

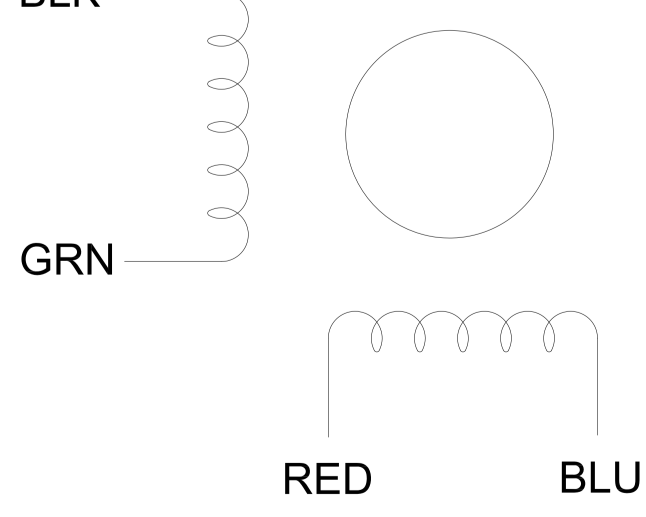
Holding Torque (2 phases on) N.m	Rated Current/Phase (Amps DC)	Phase Resistance (ohms) ±10%	Rated Voltage/Phase (VDC)	Phase Inductance (mH)±20%(1KHz) Typical
0.4	1.5	2.8	4.2	3.8

DIMENSIONS unit=mm









		14HS20-1504S	技术规格书
标记 处数 设计	分区 更改文件号 签名 日期 标准化	阶段标记 重量 比例	STEPPERONLINE Motors&Electronics
审核工艺	批准		www.OMC-StepperOnline.com