## Nema 14 Stepper Motor

Rev: A

Date:

## COMMON RATINGS

Step angle: 1.8° Dielectric strength: 500VAC

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

Number of Phase: 2 Ambient Temperature: -10°C~50°C

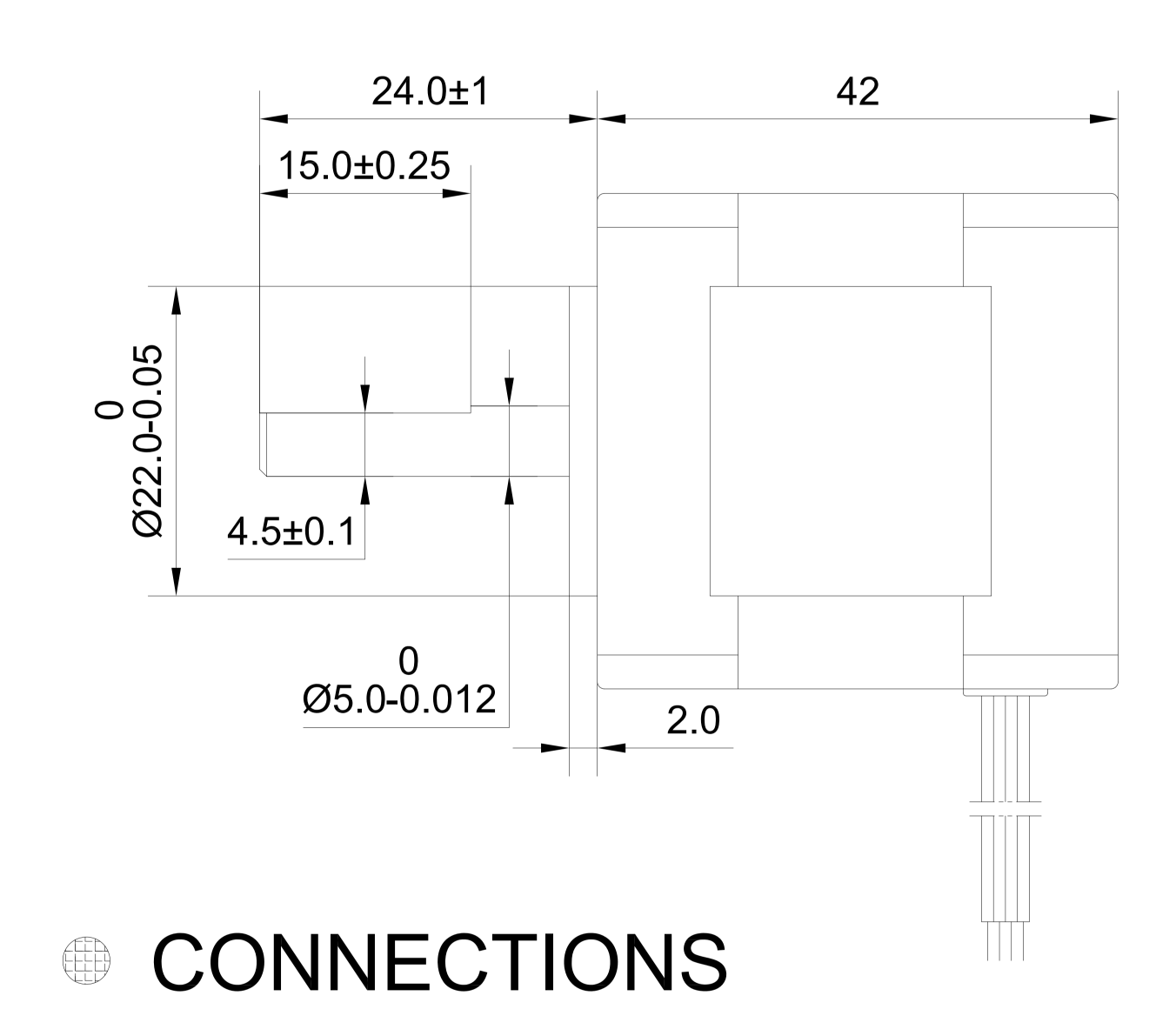
Temperature rise: 80°CMAX Insulation class: B

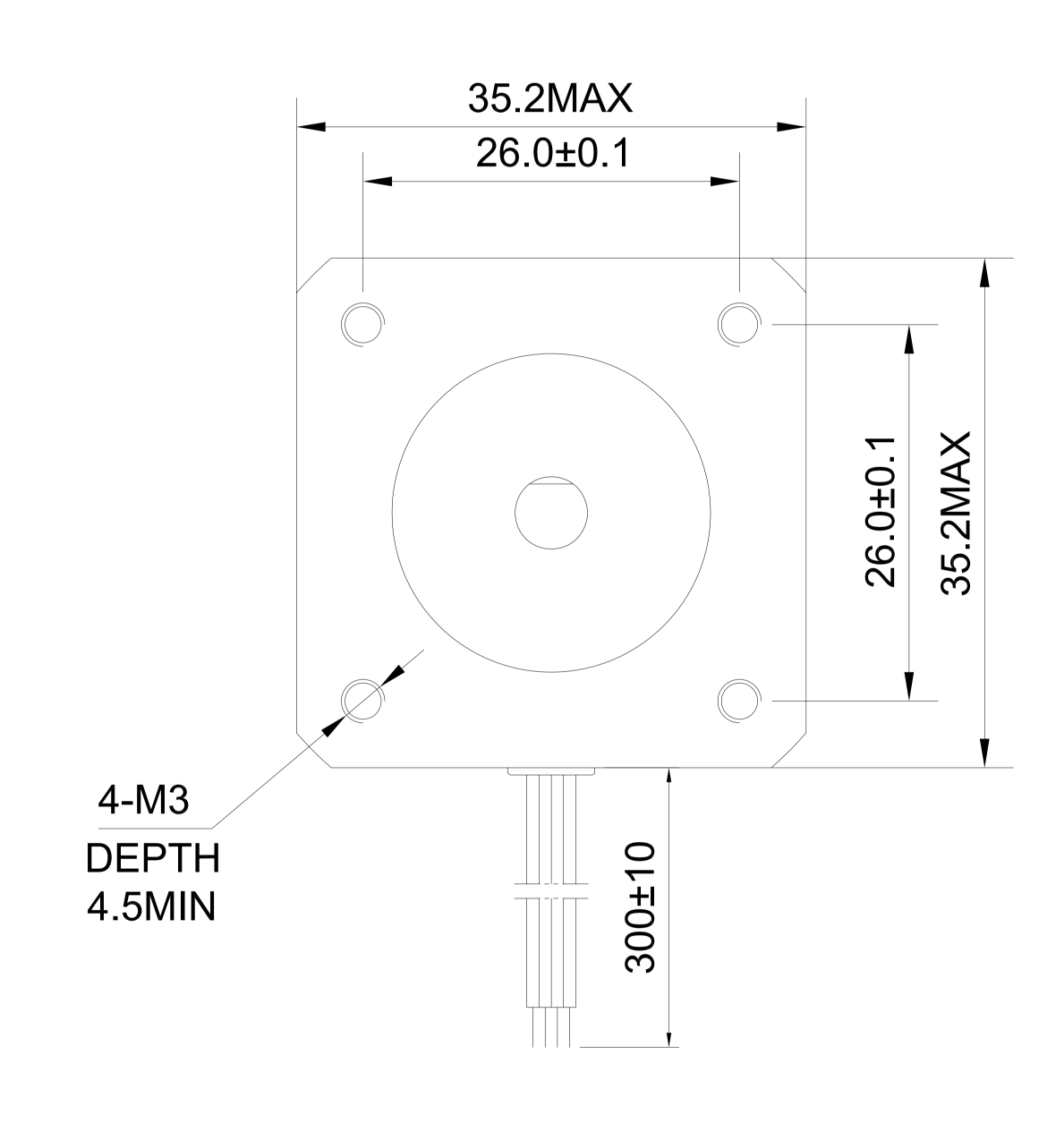
Rotor Inertia: 18gcm<sup>2</sup> Weight: 0.2Kg

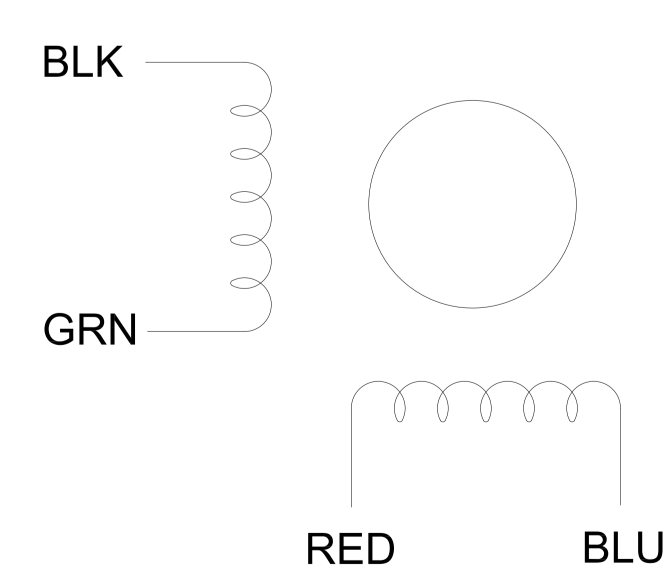
## SPECIFICATIONS

Holding Torque (2 phases on) N.cm			Rated Voltage/Phase (VDC)	Phase Inductance (mH)±20%(1KHz) Typical	
23.0	0.5	15.0	7.5	26.0	

## DIMENSIONS unit=mm







						14HS17-0504S			<b>1</b> S	技术规格书	
标记处	数	分区	更改文件号	签名	期			T	I	STEPPERONLINE Motors&Electronics	
设计			标准化			阶段	标记	重量	比例	Motors & Electronics	
审核										www.OMC-StepperOnline.com	
工艺			批准			共	张	第	张		