Nema 23 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℃~50℃

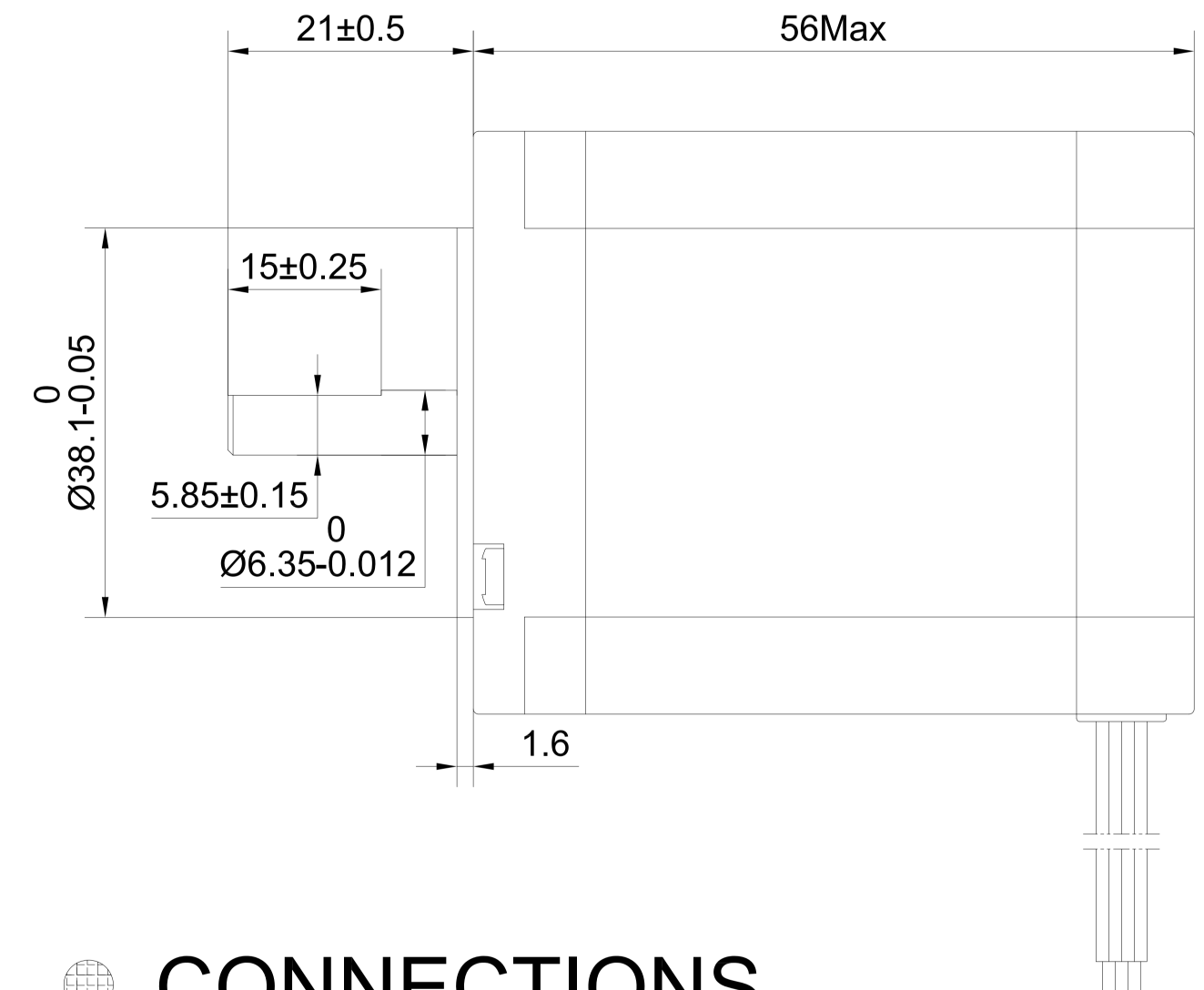
Temperature rise: 80°CMAX Insulation class: B

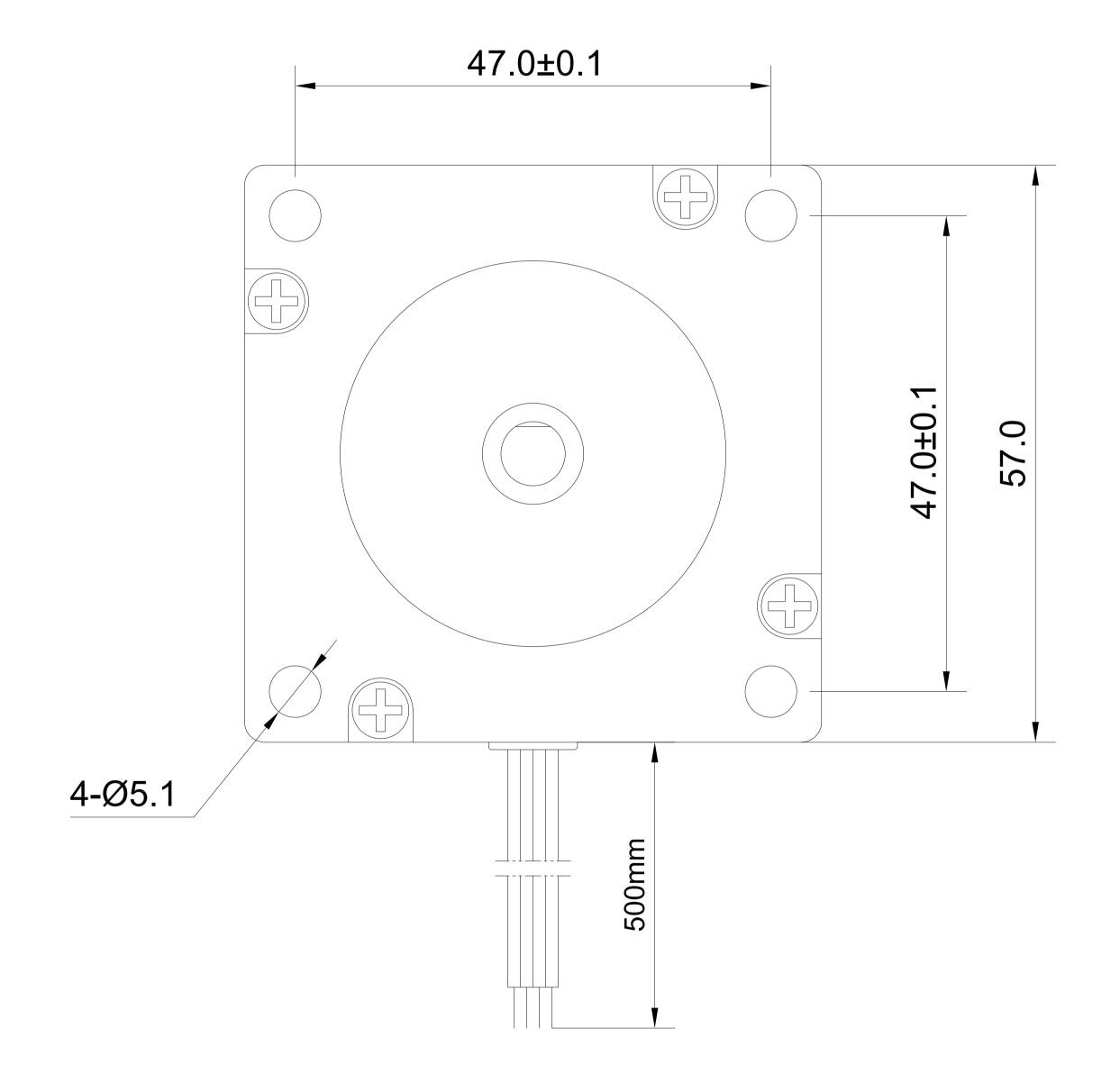
Rotor Inertia: 280gcm² Weight: 0.7Kg

SPECIFICATIONS

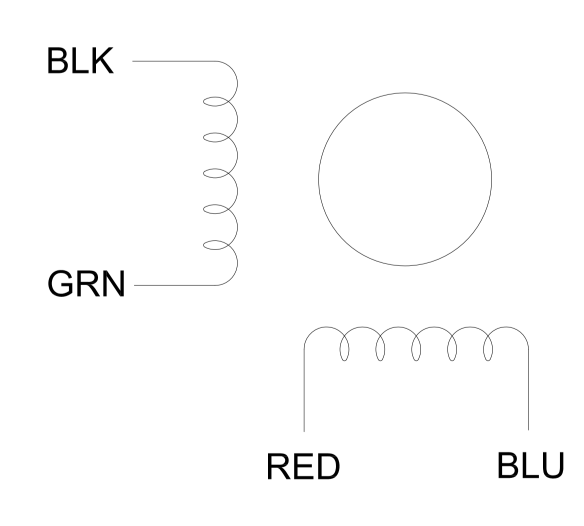
Holding Torque (2 phases on) Nm	Rated Current/Phase (Amps DC)	Phase Resistance (ohms) ±10%	Voltage Current/Phase (VDC)	Phase Inductance (mH)±20%(1KHz) Typical
1.16	1.5	3.6	5.4	13

DIMENSIONS unit=mm





CONNECTIONS



23HS22-1504S 技术规格书	23HS22-1504S								
Motors&Electron			期	日	签名	更改文件号	分区	处数	标记
阶段标记 重量 比例 Motors&Electron	重量比例	阶段标记				标准化			设计
www.OMC-StepperOnline.c									审核
共 张 第 张	第 张	共 张				批准			工艺