## Nema 17 Stepper Motor

Rev: A

Date:

## **© COMMON RATINGS**

Step angle: 0.9° Dielectric strength: 500VAC

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

Number of Phase : 2 Ambient Temperature : -10 ℃ ~50 ℃

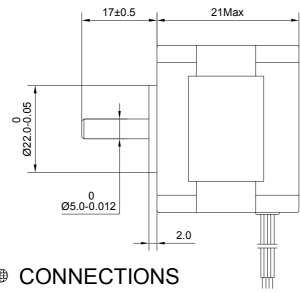
Temperature rise: 80 °C MAX Insulation class: B

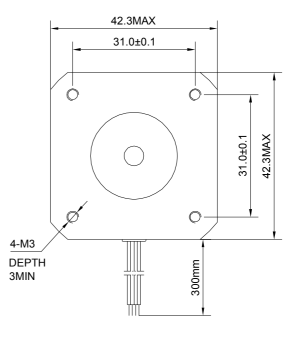
Rotor Inertia: 14 gcm<sup>2</sup> Weight: 0.15 Kg

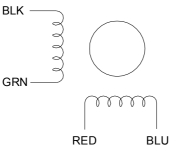
## **SPECIFICATIONS**

	Holding Torque ( 2 phases on ) Kg.cm		Phase Resistance ( ohms ) ±10%	Rated Voltage/Phase ( V DC )	Phase Inductance ( mH )±20%(1KHz) Typical		
1.1		1.2	3.0	3.6	2.2		

## DIMENSIONS unit=mm







H												_		
								17HM08-1204S						
	标记	处数	分区	更改文件号	签名	日	期							
	设计			标准化				阶	段	标 ì	己	重量	比例	
	中林													
	审核 工艺			批准				#	ţ	张		第	张	W

技术规格书



www.OMC-StepperOnline.com