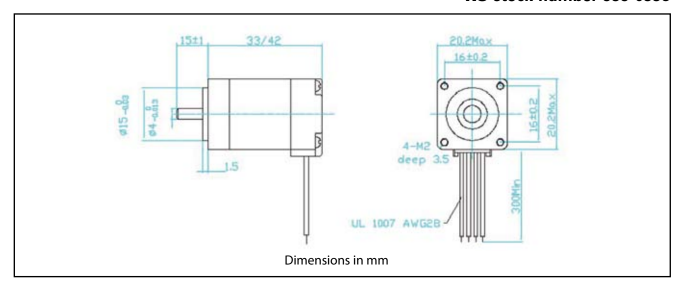


## 20mm 1.8' HIGH TORQUE STEPPER 200 Step

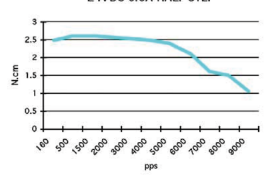
## **RS** stock number 535-0338



Specifications		
Model	535-0338	
Step Angle	1.8°	
Step Angle Accuracy (Full Step, No Load) (%)	±5%	
Rated Voltage (V)	3.96	
Current/ Phase (A)	0.6	
Resistance/Phase (Ω)	6.5	
Inductance/Phase (mH)	1.7	
Detent Torque (mNm)		
Holding Torque (Ncm)	1.75	
Rotor Inertia (g-cm²)	2	
Weight (Kg)	0.06	
Number Of Leads (No.)	4	

## **Speed V Torque Characteristics**

24VDC 0.6A HALF STEP



Resistance Accuracy ±10%
Inductance Accuracy ±20%
<b>Temperature Rise</b> 80°C Max. (Rated Current 2 phase On)
Ambient Temp -20 °C to +50 °C
Insulation Resistance

**Characteristics** 

500Vac for 1 min **Shaft Radial Play** 

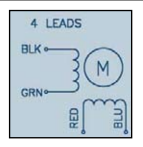
0.02mm Max. (450G-Load) **Shaft Axial Play** 

100mm Ωmin.,500Vdc **Dielectric Strength** 

0.08mm Max. (450G-load) **Max Radial Play** 

28N(20mm from flange) **Max Axial Force** 

10N



RS Components shall not be liable for any liability or loss of any nature (howsoever caused and whether or not due to RS Components' negligence) which may result from the use of any information provided in RS technical literature.

