HYBRID STEPPER MOTOR MODEL ETS535-1

Specification

400steps / 360°

Step Angle 0.9° full step Rated Voltage 4.25V dc Rated Current 0.425A/phase

Insulation Class B

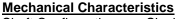
 $\begin{array}{ll} \text{Ambient Temperature} & 0^{\circ}\text{C to }50^{\circ}\text{C} \\ \text{Winding Resistance} & 10\Omega \\ \text{Winding Inductance} & 8.5\text{mH} \\ \text{Number of Lead Wires} & 4 \\ \end{array}$

Insulation Resistance $> 100M\Omega$ (at 500V dc) Dielectric Strength > 500V ac for 1 minute

Temperature Rise Max 80°C Holding Torque 7.5N-cm

Detent Torque Nominal 0.4N-cm

Step Accuracy 5%



Shaft Configuration Single shaft, 2 x thru-hole near

spigot

Shaft Diameter 5.0mm Rotor Inertia 15 g-cm²

Bearing Type Single row ball bearings,

lubricated for life

Weight 210g

Lifetime > 10,000hr at 500pps rate

without frictional & inertial load

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ETS535-1 w.astrosyn.ocm	

Bipolar Drive	Lead Wire Colour
A+	White
A-	Yellow
B+	Red
B-	Blue

