

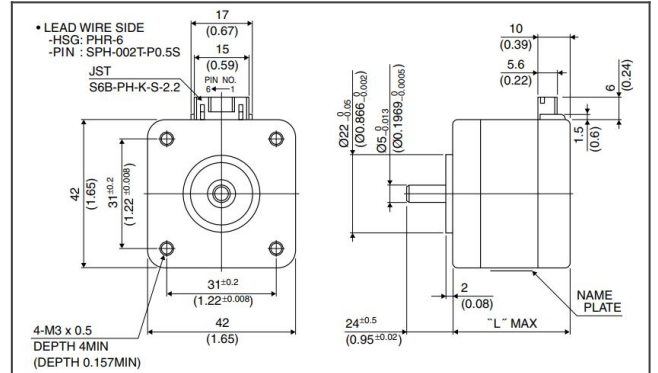
**order part 17PM-K342B Hybrid Step Motors
 Hybrid Stepping Motors**



Material

Hybrid Step Motors

17pm product drawing



Hybrid Stepping Motors

Detailed Specifications

Step Angle:	1.8[degrees]
Drive Sequence:	BI-POLAR
Rated Current:	0.9[A]
Resistance:	4[Ohms]
Holding Torque:	310[mNm]
Inductance:	9.9[mH]
Rotor Inertia:	50[g/cm ²]
Detent Torque:	11.3[mNm]
Mass:	250[g]
Step Angle:	1.8[°]
Rotor Inertia:	50[g•cm ²]