

Detailed Specifications

Frame Width:	71[mm]
Frame Height:	71[mm]
Frame Length:	52[mm]
Steps per Rev.:	200
Step Angle:	1.80[degrees]
Drive Sequence:	unipolar
Drive Voltage:	24[V]
Rated Current per Phase:	1.90[A]
Resistance:	1.75[Ohms]
Inductance:	3.10[mH]
Holding Torque:	1000[mN-m]
Detent Torque:	32.00[mN-m]
Mass:	820[g]
Rotor Inertia:	330[g-cm ²]

Standard Hybrid