



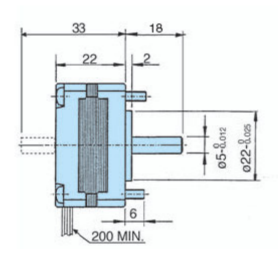
ECM232N... Series

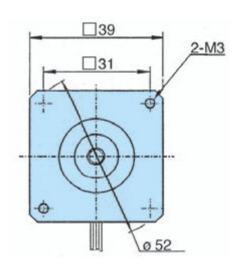
2-Phase-Stepping Motor
[0.45° Standard-Torque-Version]

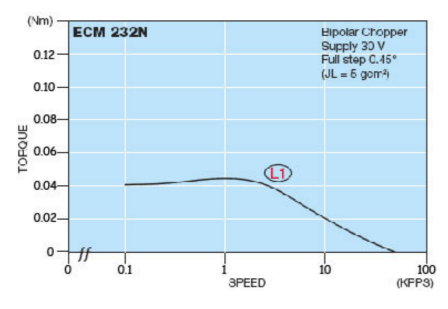
phase-out model

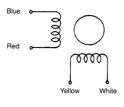
Model	Bipolar Seriell				Unipolar				Speed Torque
A = Single Shaft B = Double Shaft	Holding Torque [Nm	Current / Phase [A]	Resistance / Phase [Ohm]	Inductance / Phase [mH	Holding Torque [Nm	Current / Phase [A]	Resistance / Phase [Ohm]	Inductance / Phase [mH	-
ECM232N-F0.3 (A/B)	0.046	0.30	40.0	25.0	-	_	_	_	L1

Number of Leads	Weight of Motor	Size Length	Rotor Inertia		
4	0.12 kg	22 mm	10 x 10 ⁻⁷ kgm²		









EC Motion GmbH - Glockensprung (neu) 8 - D-41812 Erkelenz Tel.: +49-2431-94206-0 - E-Mail: info@ec-motion.de Internet: www.ec-motion.de