



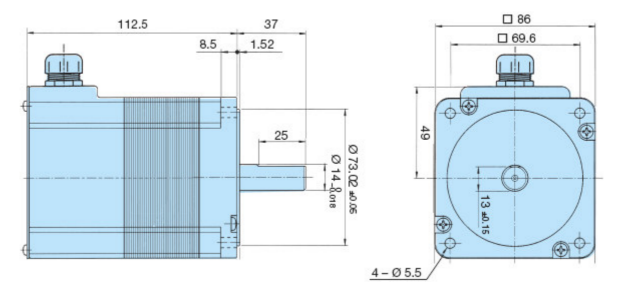
SECM296...T Series

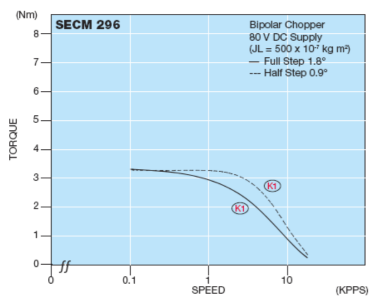
2-Phase-Stepping Motor/Terminal Box [1,8° High-Torque-Version]

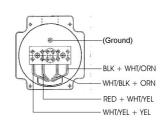
Model	Bipolar Parallel				Bipolar Serial				Unipolar				Torque Speed-
AE = Single Shaft T = Terminal Box	Holding Torque	Current/ Phase	Resistance/ Phase	Inductance/ Phase	Holding Torque	Current/ Phase	Resistance/ Phase	Inductance/ Phase	Holding Torque	Current/ Phase	Resistance/ Phase	Inductance/ Phase	curve
	[Nm]	[A]	[Ohm]	[mH]	[Nm]	[A]	[Ohm]	[mH]	[Nm]	[A]	[Ohm]	[mH]	
SECM296-E4.5AE-T	3.70	6.4	0.2	1.6	3.70	3.2	0.8	6.4	2.75	4.5	0.4	1.6	K 1

Number of Leads (Terminal Box)	Weight of Motor	Size Lenght	Rotor Inertia
8	2.5 kg	86 x 86 x 112.5 mm	1600 x 10 ⁻⁷ kgm ²

Resistance / Phase (Ω) = \pm 15%, Inductance / Phase (mH) = \pm 20%







Planetary Gears are optionally available

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



