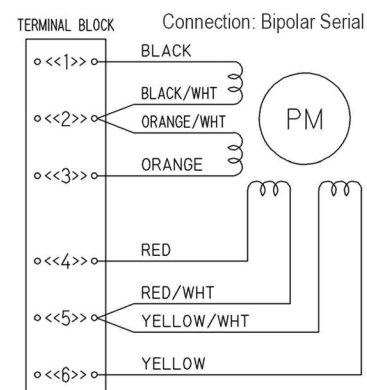
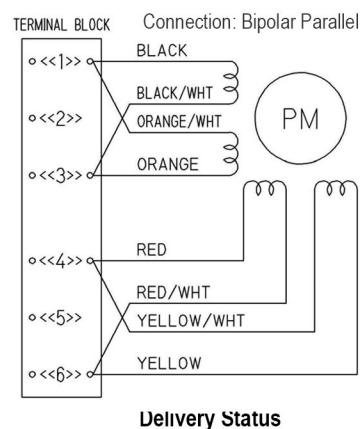
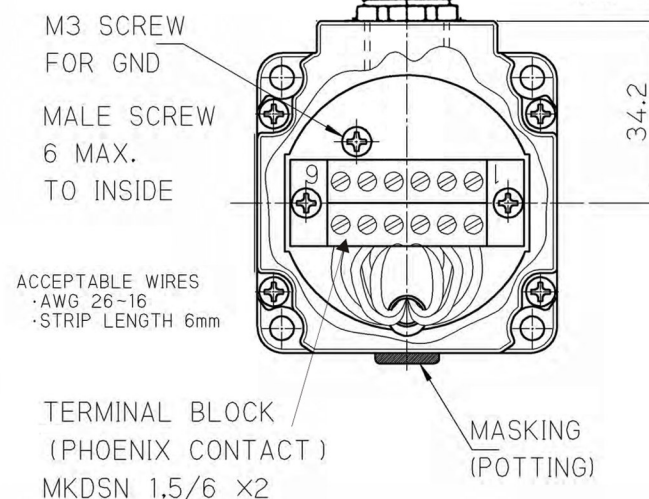
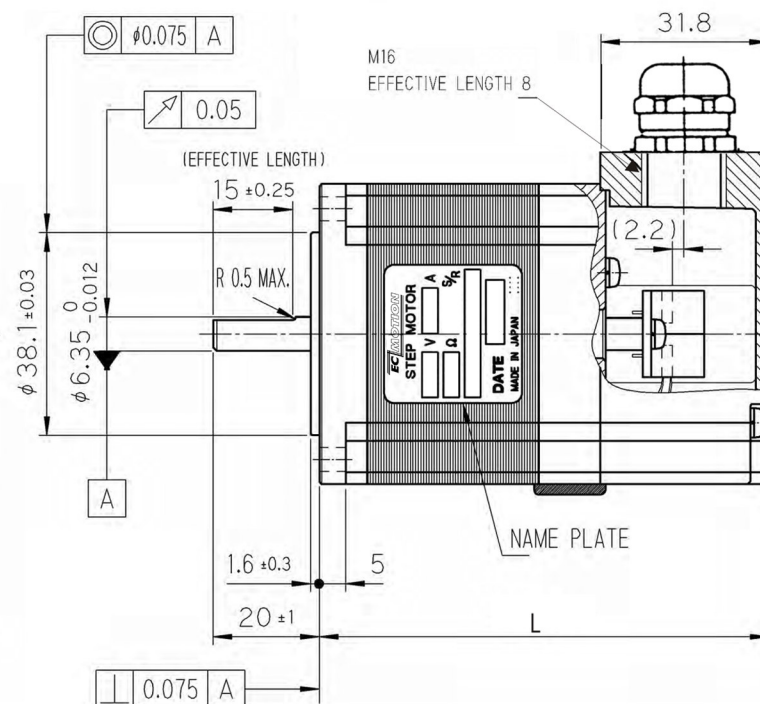
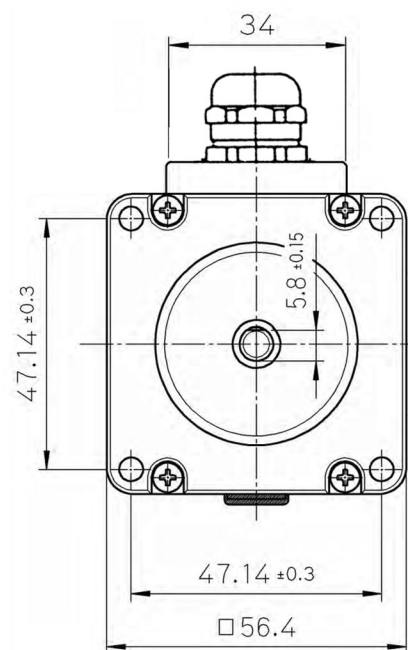
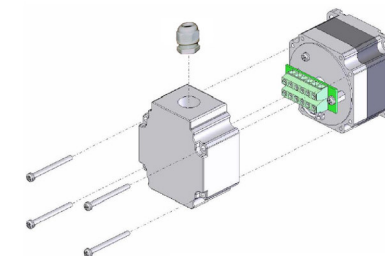


Steppingmotor with Terminalbox:



1.8° Full Step Angle:

SECM264-E2.0A-T (Holding Torque = 0.50 Nm)	L = 69,5 mm
SECM264-E3.0A-T (Holding Torque = 0.50 Nm)	L = 69,5 mm
SECM266-E2.0A-T (Holding Torque = 1.17 Nm)	L = 84,5 mm
SECM266-E3.0A-T (Holding Torque = 1.17 Nm)	L = 84,5 mm
SECM268-E2.0A-T (Holding Torque = 1.75 Nm)	L = 106,5 mm
SECM268-E2.3A-T (Holding Torque = 1.75 Nm)	L = 106,5 mm
SECM268-E3.0A-T (Holding Torque = 1.75 Nm)	L = 106,5 mm



Glockensprung (neu) 8
41812 Erkelenz
Tel.: +49-2431-94206-0
www.ec-motion.de - info@ec-motion.de

SECM264 / SECM266 / SECM268

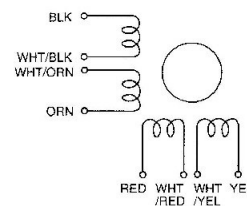
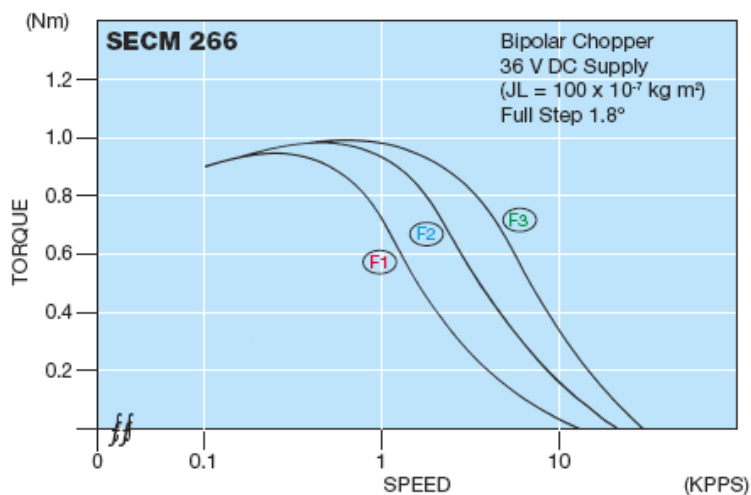
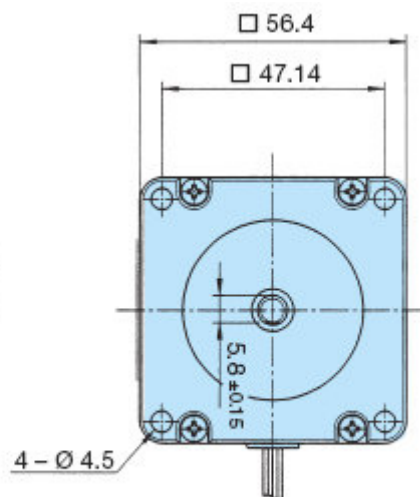
2-Phase-Step Motor
with Terminal Box

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

Number of Leads	Weight of Motor	Size Lenght	Rotor Inertia
8	0.7 ka	56.4 x 56.4 x 54 mm	260 x 10 ⁻⁷ kam²

Technical drawing of a mechanical part (Fig. 1.10) showing dimensions and tolerances. The part is a cylindrical component with a central threaded section. The dimensions and tolerances are as follows:

- Overall length: 54
- Distance from left end to start of central section: 16
- Distance from left end to start of central section (alternative dimension): 15
- Distance from right end to start of central section: 20
- Distance from right end to start of central section (alternative dimension): 1.6
- Distance from right end to start of central section (alternative dimension): 5
- Distance from right end to start of central section (alternative dimension): 15
- Left end diameter: $\varnothing 6.35_{-0.012}^0$
- Right end diameter: $\varnothing 38.1_{+0.03}^0$
- Central section diameter: $\varnothing 6.35_{-0.012}^0$
- Thread specification: 300 min



Planetary Gears / Encoders are optionally available