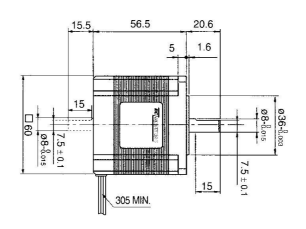


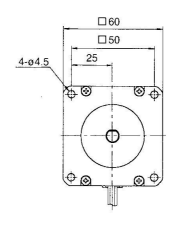


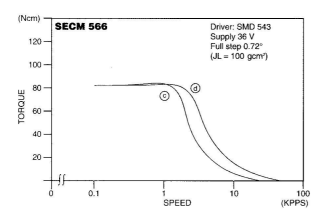
SECM566... Series

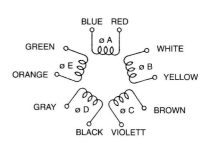
5-Phase-Stepping Motor [0,72° High-Torque-Version]

Model A = Single B = Double Shaft	Full Step Angle	Holding Torque (Ncm)	Current/ Phase (A)	Resistance/ Winding (Ω)	Inductance/ Winding (mH)	Voltage DC (V)	Torque/ Speed	
SECM 566 - T 0.8 A SECM 566 - T 0.8 B	0.72°	83	0.75	3.4	10.0	2.6	©	
SECM 566 - T 1.4 A SECM 566 - T 1.4 B	0.72°	83	1.40	1.1	3.8	1.5	0	
Number of Leads	Weight (Kg)			Size Length (mm)			Rotor Inertia (gcm²)	
10		0.7		60x60x56.5			220	









As options, we deliver Encoder and / or Planetary Gears for our Stepping Motors.