

2-phase stepper motors

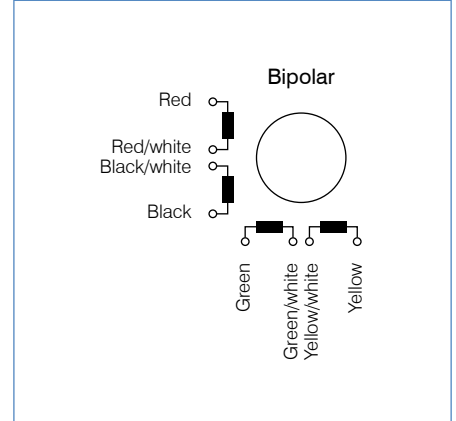
■ Type ST5709 - sizes X, S, M, L, C - 0.9°



Option



Pin configuration



Compared with the predecessor series SH... - C, the new compact high torque stepper motor series ST5709 delivers a torque that is higher by up to 40% (output torque). As well as the increase in torque, operational characteristics with regard to vibrations, noise and microstep resolution were improved at the same time.

Also the new ST5709 high torque 0.9° stepper motor has stepped windings for the most diverse speed requirements. A controller of the SMC series enables an adjustable step angle of 0.9° to 0.09° per step, hence providing a real alternative to multiphase stepper motors.

Order number

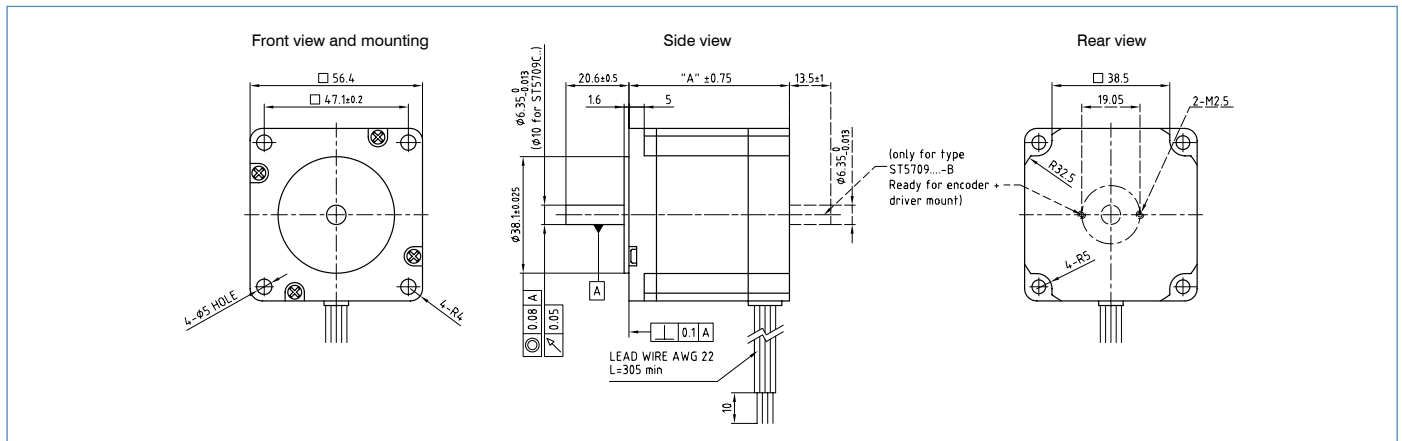
ST 5709 X 1108 - A

A = one shaft end

B = two shaft ends

for encoder or brake

Outline drawing (in mm)



Available power sizes (others on request)

Type	Current per winding A/winding	Holding torque Ncm	Resistor per winding Ohm/winding	Inductance per winding mH/winding	Rotor inertia torque g cm ²	Weight kg	Length "A" mm
ST5709X1108	1.1	43	4.00	5.0	120	0.45	43.5
ST5709X2508	2.5	43	0.85	1.0	120	0.45	43.5
ST5709S1208	1.2	75	5.00	11.6	275	0.65	52.5
ST5709S2608	2.6	75	1.30	1.8	275	0.65	52.5
ST5709M1208	1.2	85	5.00	12.3	300	0.7	55.0
ST5709M2608	2.6	85	1.12	2.6	300	0.7	55.0
ST5709L1108	1.1	135	7.20	16.0	480	1.0	77.5
ST5709L4008	4.0	135	0.50	1.0	480	1.0	77.5
ST5709C3008	3.0	160	1.70	5.3	720	1.5	103.0

All data refer to 1 half of the winding or unipolar!