



OPTIONS



VERSIONS

Type	Current per Winding A	Holding Torque Ncm	Resistance per Winding Ohm	Inductance per Winding mH	Rotor Inertia gcm ²	Weight kg	Length „A“ mm
ST5918X1008	0.71	53.74	5	5.4	135	0.49	41
ST5918X2008	1.41	53.74	1.2	1.3	135	0.49	41
ST5918X3008	2.12	53.74	0.5	0.54	135	0.49	41
ST5918S1008	0.71	98.99	6.2	7.5	275	0.65	51
ST5918S2008	1.41	98.99	1.5	2.6	275	0.65	51
ST5918S3008	2.12	98.99	0.72	0.9	275	0.65	51
ST5918M1008	0.71	124.45	6.9	14	300	0.7	56
ST5918M2008	1.41	124.45	1.7	2.5	300	0.7	56
ST5918M3008	2.12	124.45	0.7	1.3	300	0.7	56
ST5918L1008	0.71	186.68	8.8	15.4	480	1	76
ST5918L2008	1.41	186.68	2.4	5.1	480	1	76
ST5918L3008	2.12	186.68	1	1.9	480	1	76
ST5918L4508	3.18	186.68	0.5	0.95	480	1	76

The current and holding torque values refer to bipolar serial wiring. The resistance and inductance values refer to unipolar wiring.

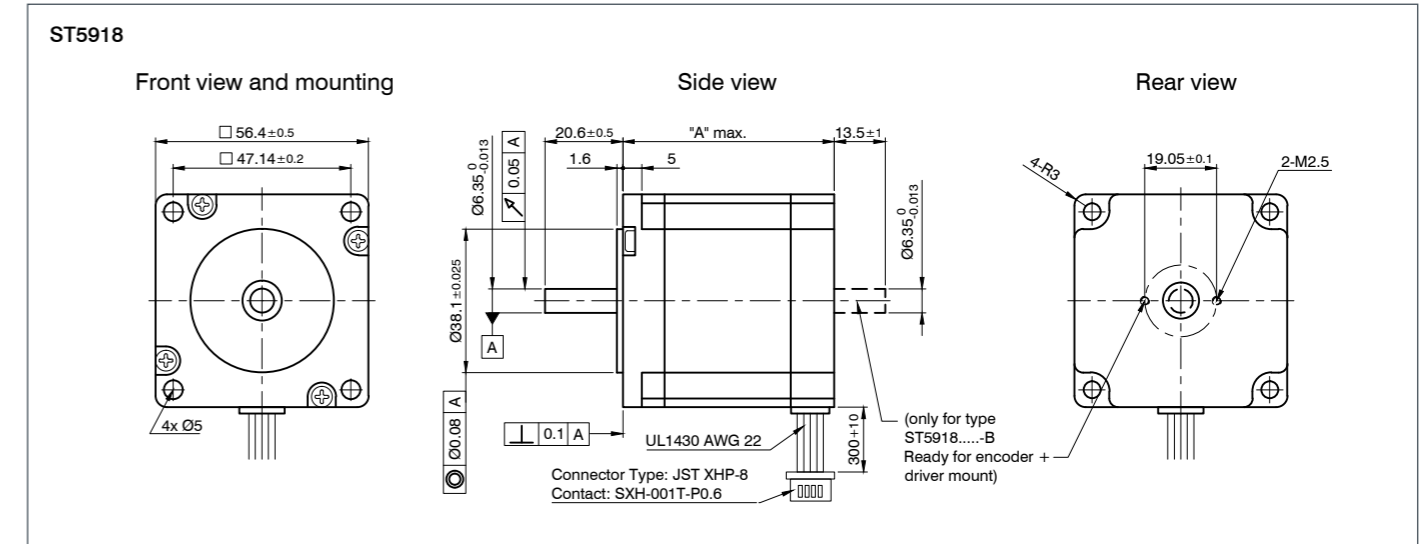
ORDER IDENTIFIER

ST5918X1008-
A = single shaft end
B = double shaft end

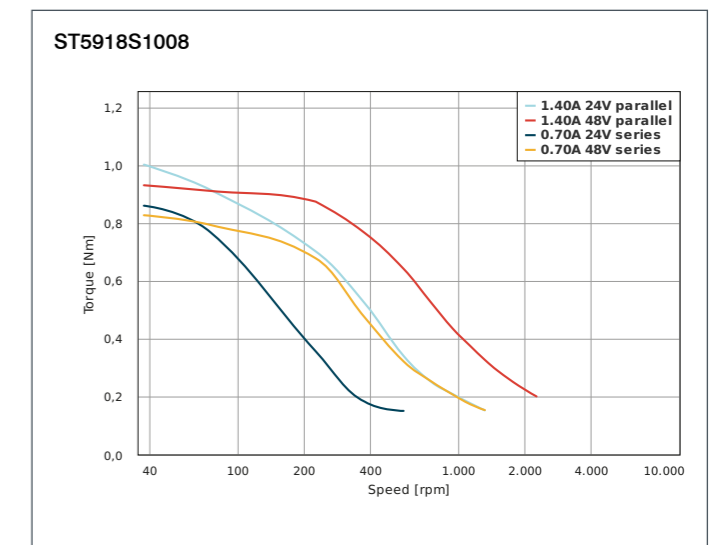
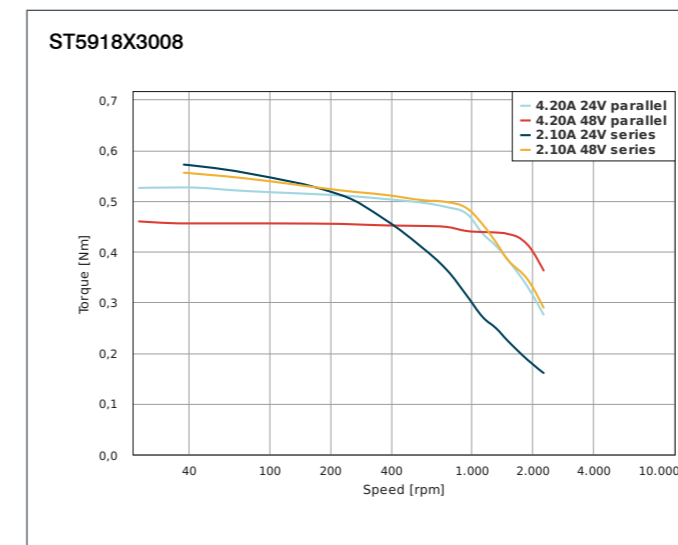
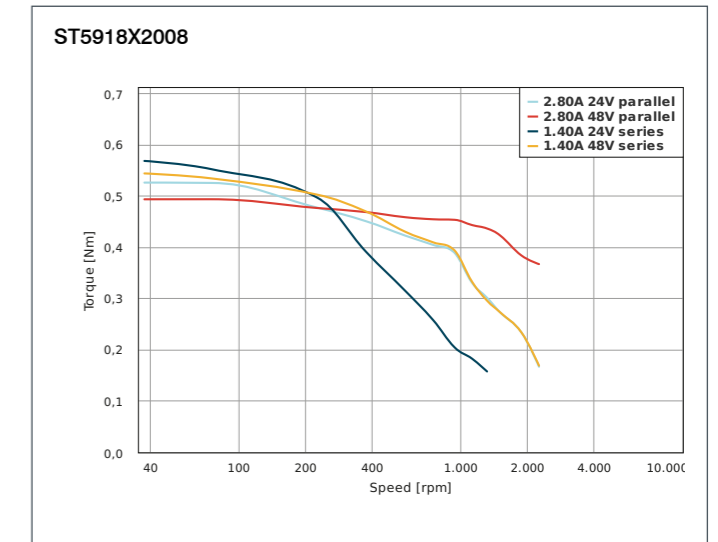
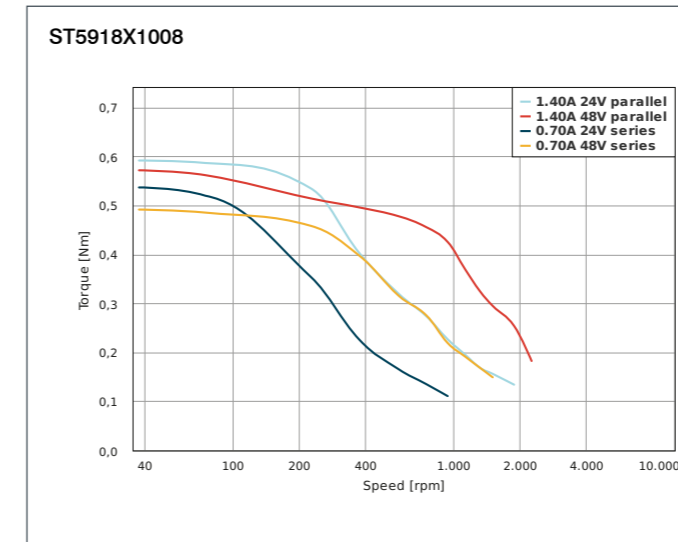
ACCESSORIES

ZD-D56 Damper
ZD-DF56 Damper

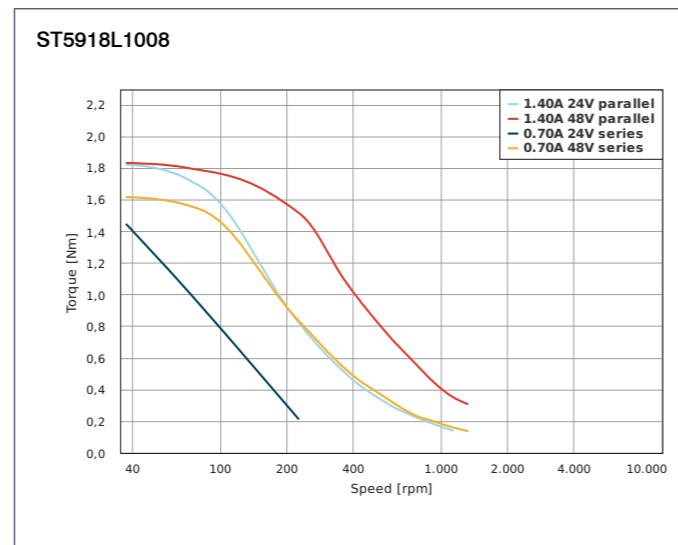
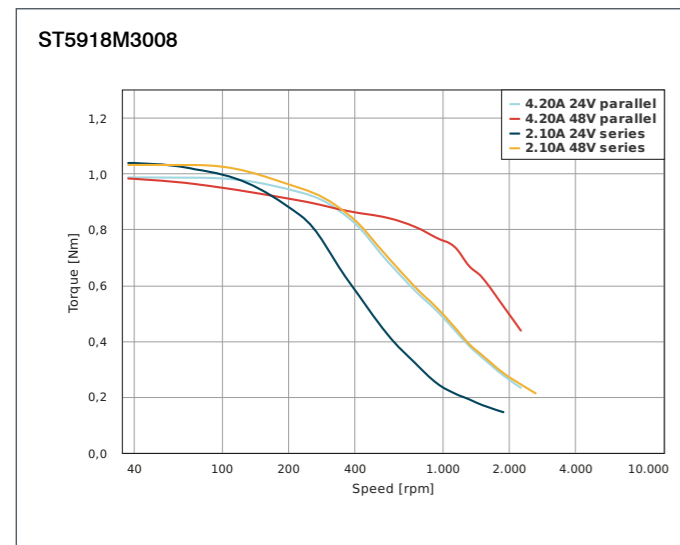
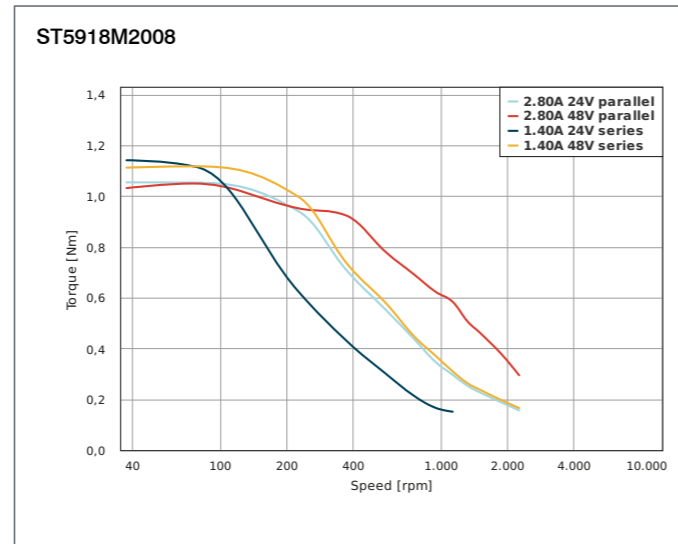
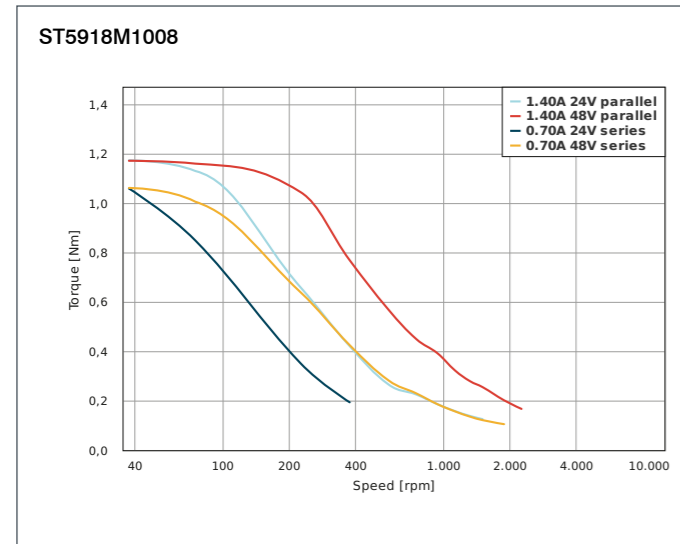
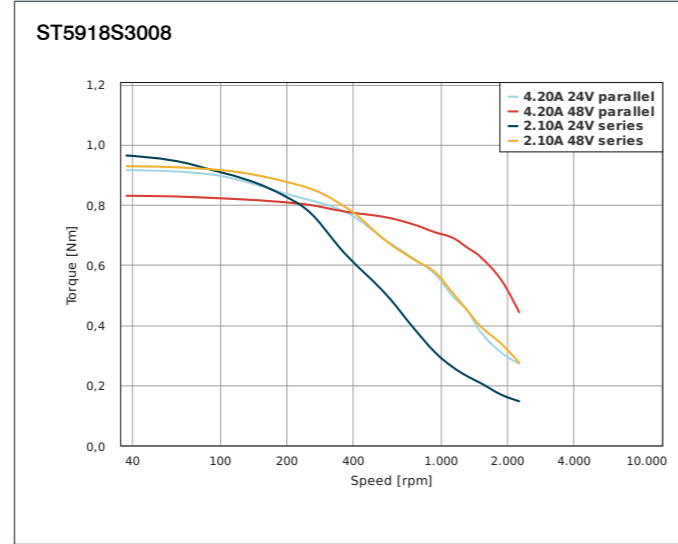
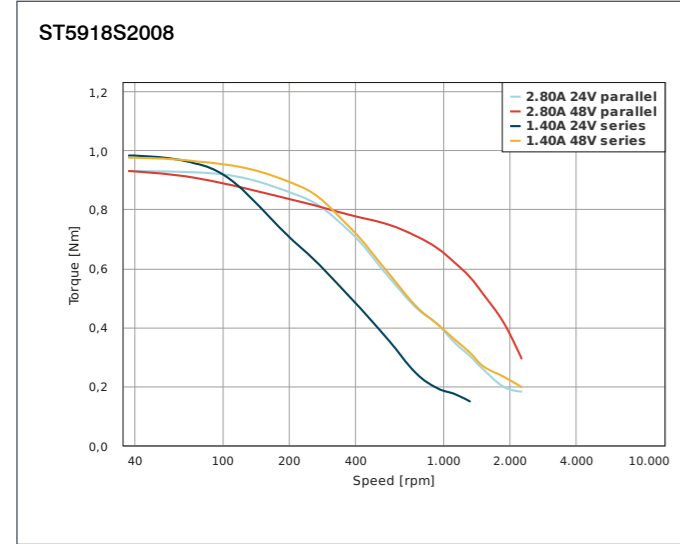
DIMENSIONS (IN MM)



TORQUE CURVES



TORQUE CURVES



TORQUE CURVES

