



OPTION



AUSFÜHRUNGEN

Typ	Strom pro Wicklung A	Haltemoment Ncm	Widerstand pro Wicklung Ohm	Induktivität pro Wicklung mH	Rotorträgheitsmoment gcm ²	Gewicht kg	Länge „A“ mm
ST4118X0404	0.4	17	24	36	20	0.15	26
ST4118X1404	1.4	9	2	1.6	20	0.15	26
ST4118S0206	0.16	21.21	75	53	38	0.2	30.5
ST4118S0406	0.25	22.63	30	21.7	38	0.2	30.5
ST4118S0706	0.49	22.63	7.6	6.8	38	0.2	30.5
ST4118S1006	0.67	21.21	3.9	2.8	38	0.2	30.5
ST4118S1404	1.4	20	2	3	38	0.2	30.5
ST4118M0406	0.28	39.6	30	25	57	0.24	38
ST4118M0706	0.49	39.6	9.5	8	57	0.24	38
ST4118M0906	0.64	39.6	5.7	5	57	0.24	38
ST4118M1206	0.85	39.6	3.1	2.9	57	0.24	38
ST4118M1404	1.4	24	1.2	1.7	57	0.24	38
ST4118M1804	1.8	28	1.1	1.85	57	0.24	38
ST4118L0804	0.8	50	9.3	17	83	0.34	48.5
ST4118L1206	0.85	49.5	3.3	3.4	82	0.34	48.5
ST4118L1804	1.8	50	1.75	3.3	82	0.34	48.5
ST4118L3004	3	50	0.63	1.03	82	0.34	48.5
ST4118D1804	1.8	80	3	7	102	0.5	60
ST4118D3004	3	80	1.1	2.7	102	0.5	60

Strom- und Haltemomentangaben beziehen sich auf bipolar serielle Verdrahtung. Widerstands- und Induktivitätsangaben beziehen sich auf unipolare Verdrahtung.

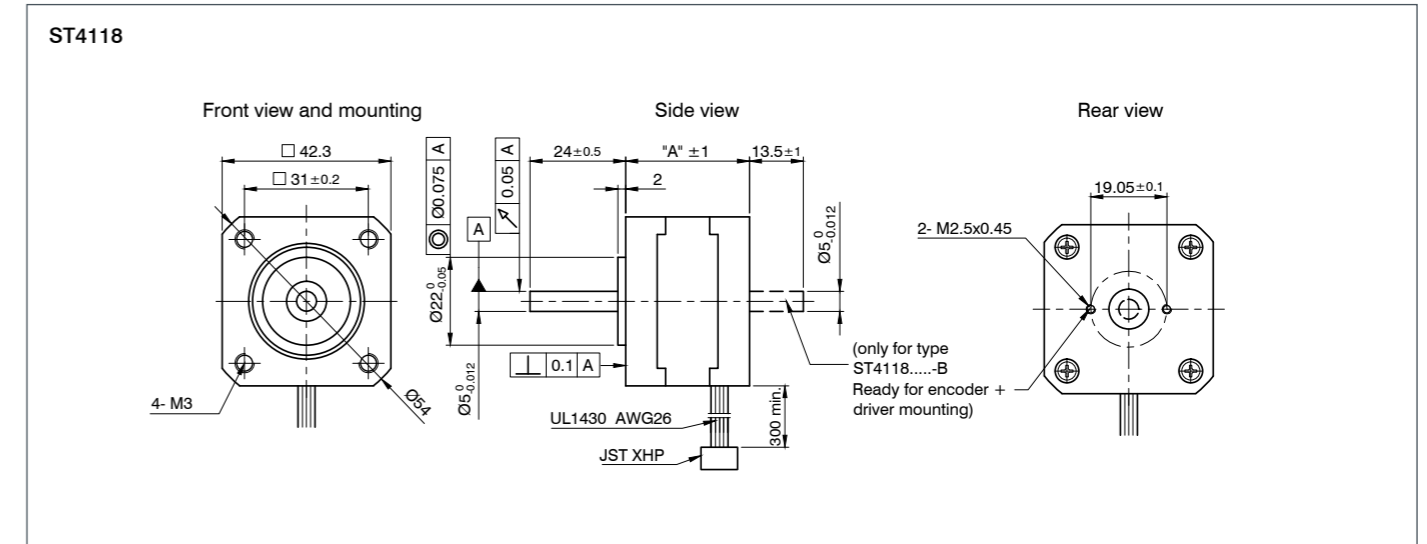
BESTELLBEZEICHNUNG

ST4118X0404-
 A = ein Wellenende(n)
 B = zwei Wellenende(n)

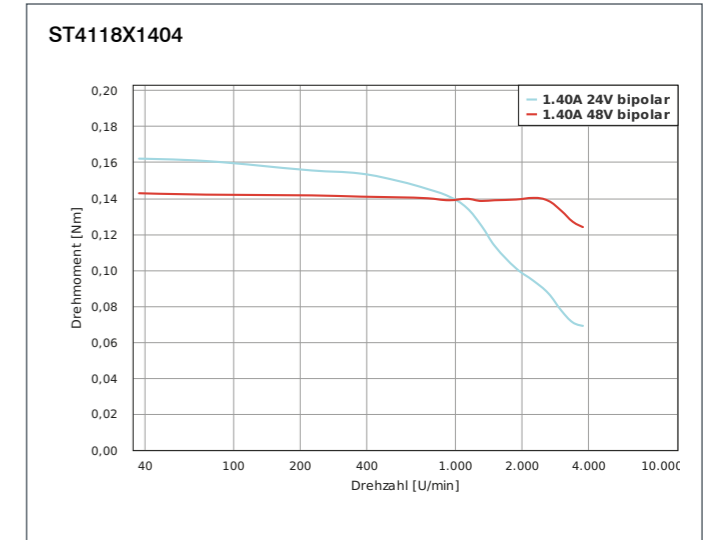
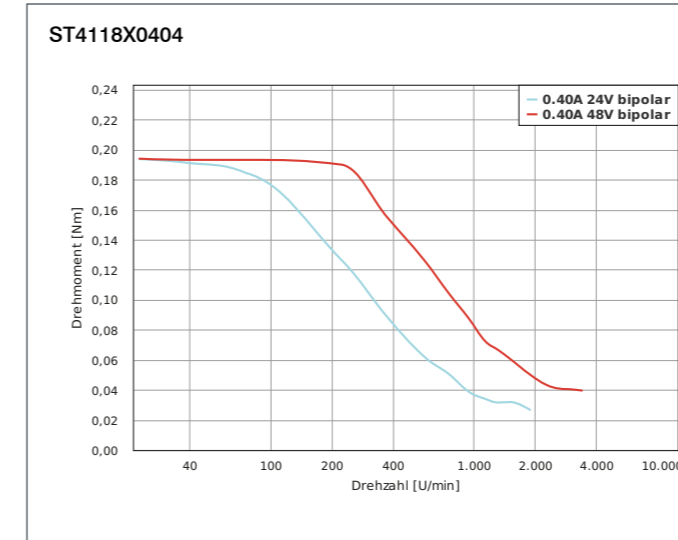
ZUBEHÖR

ZK-JST-VL-4 Verlängerungskabel 2m
ZK-JST-VL-6 Verlängerungskabel 2m
ZD-D40 Dämpfer
ZD-DF40 Dämpfer

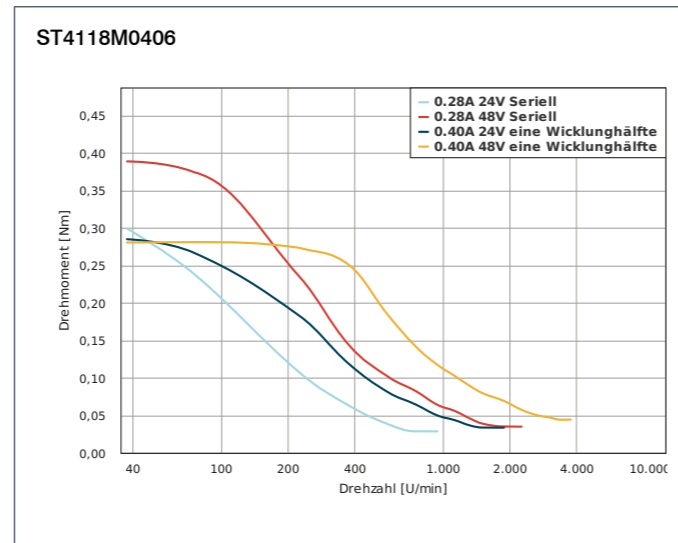
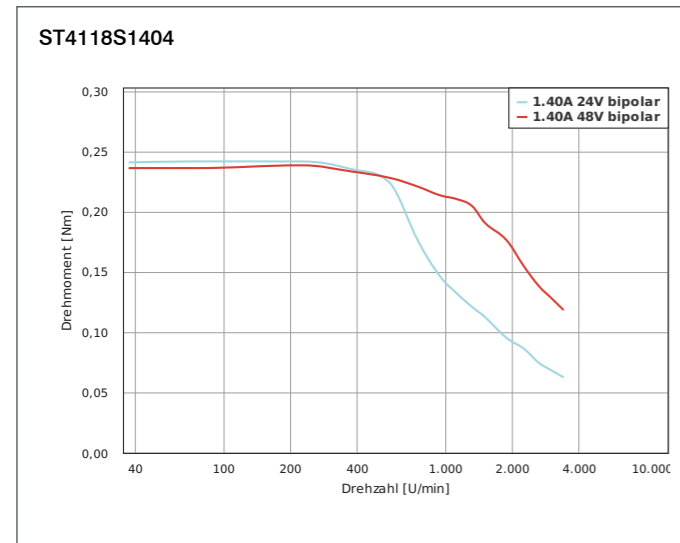
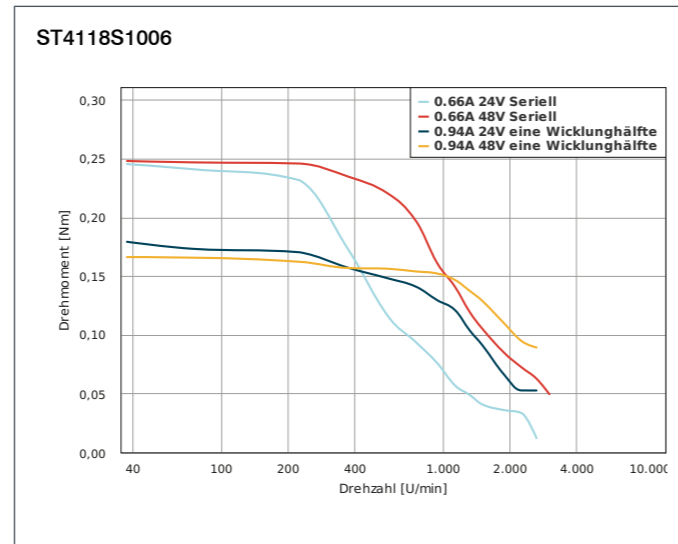
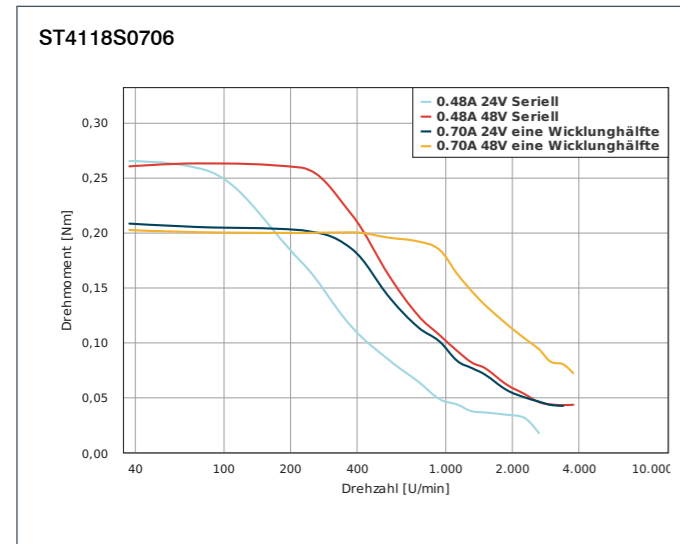
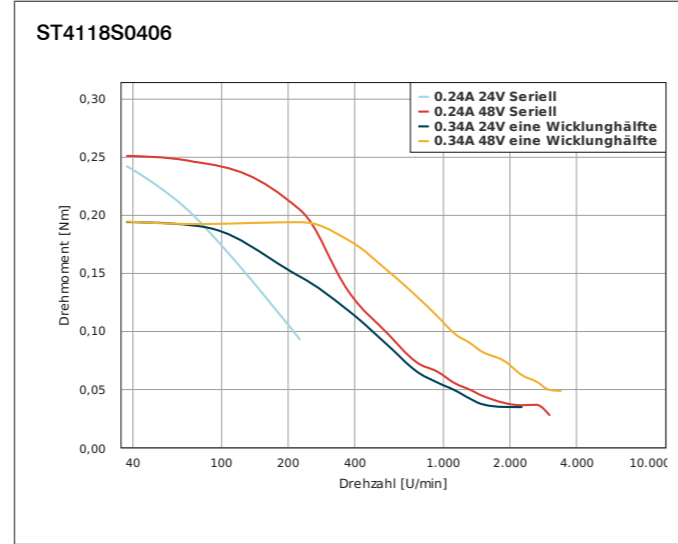
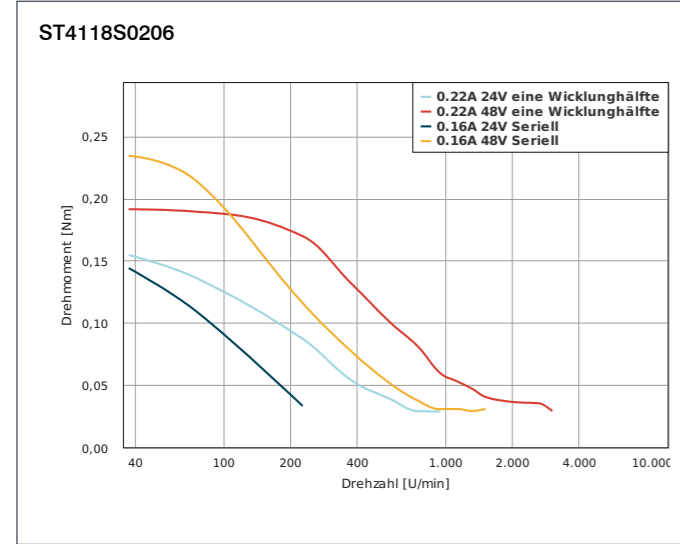
MASSBILD (IN MM)



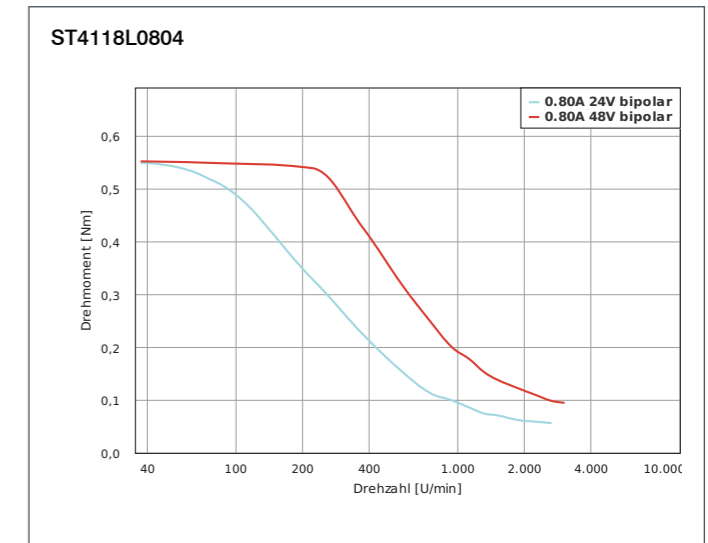
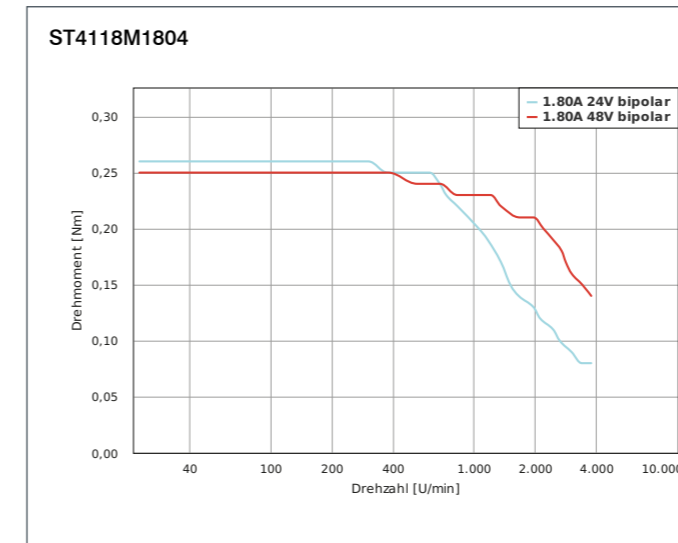
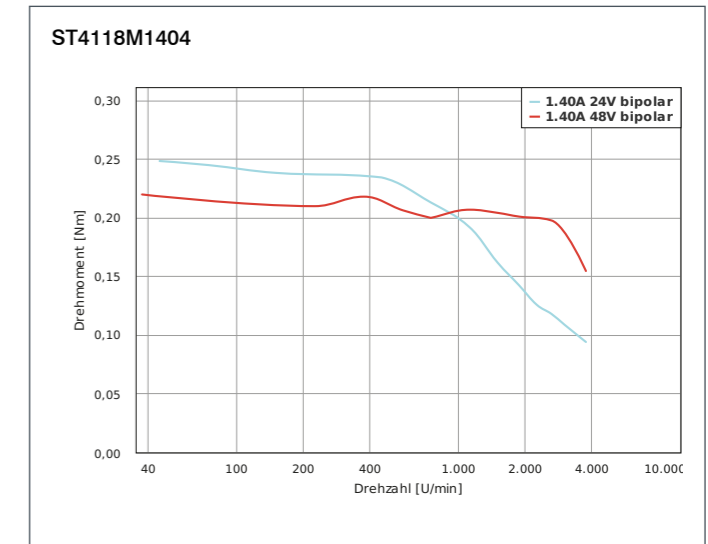
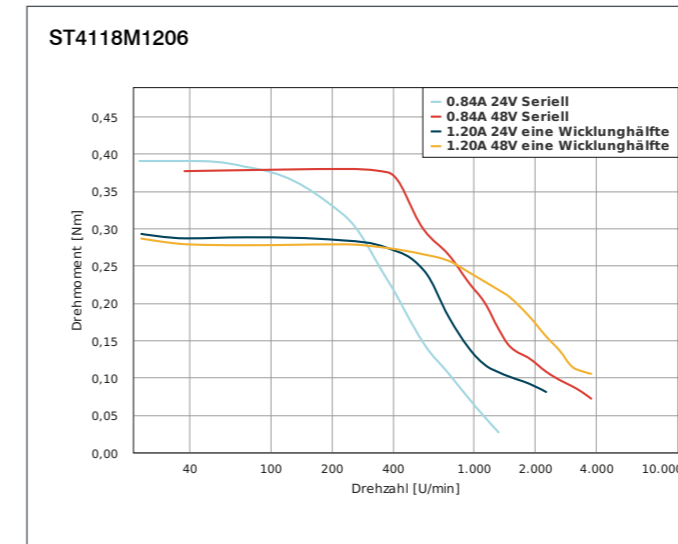
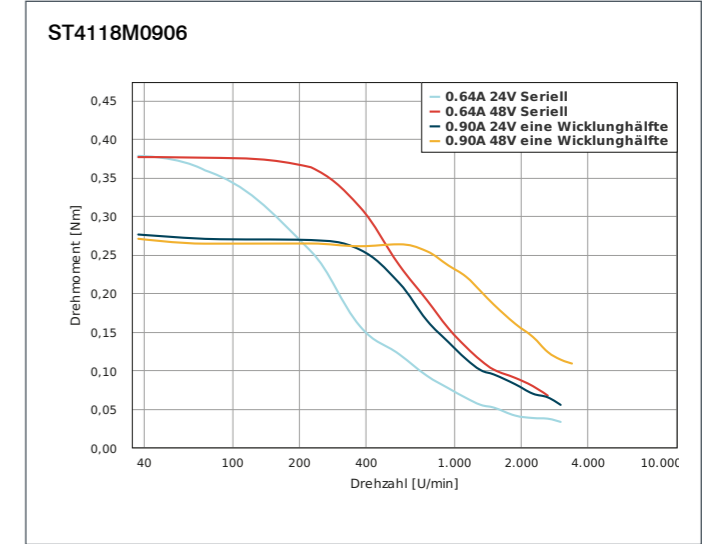
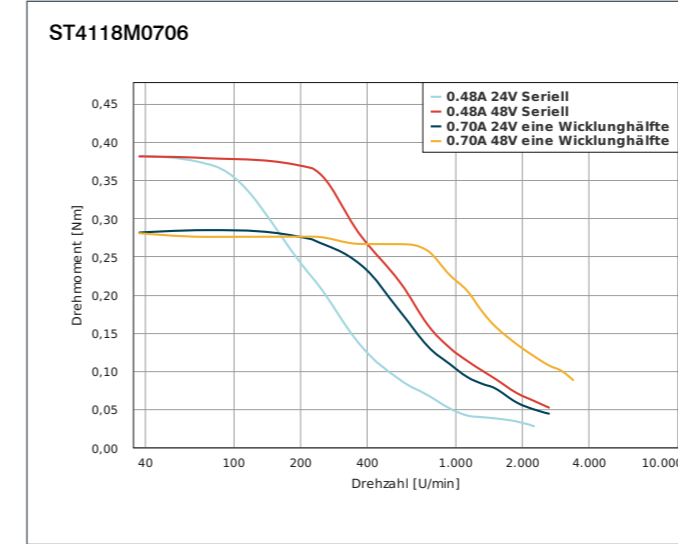
KENNLINIEN



KENNLINIEN



KENNLINIEN



KENNLINIEN

