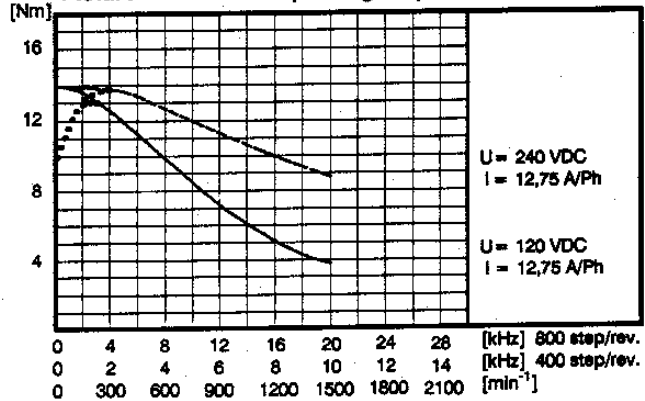


SM 168.1.18 M 12		
Electrical Data	Phase resistance	0,18 Ohm
	Phase inductance	2,5 mH
	Phase current A unipolar	8,8 A
	Phase current A bipolar	12,5 A
	Isolation class	F
Mechanical Data	Step angle	1,8° ±3 %
	Holding torque	19 Nm
	Detend torque	0,3 Nm
	Max. 1,8° Start frequency	500 Hz
	Max. 1,8° Operating frequency	10 kHz
	Rotor inertia	31,2 kgcm ²
	Bearing thrust load	660 N
	Bearing overhang load	620 N
	Weight	18 kg
	Max. operating temperature	110° C

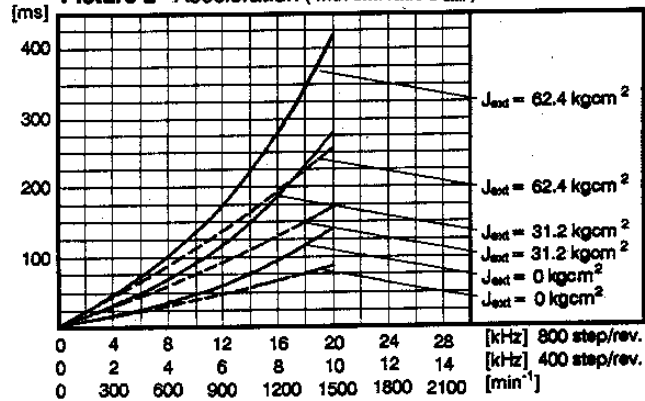
measured with:
typical values

— SE 800.12.120
- - - SE 800.12.240
..... without boost

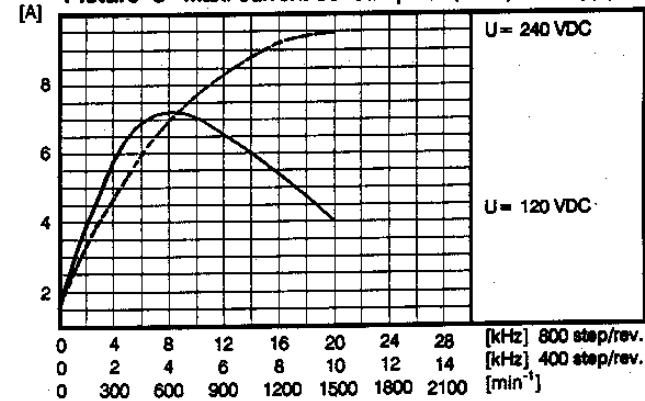
Picture 1 Maximum operating torque



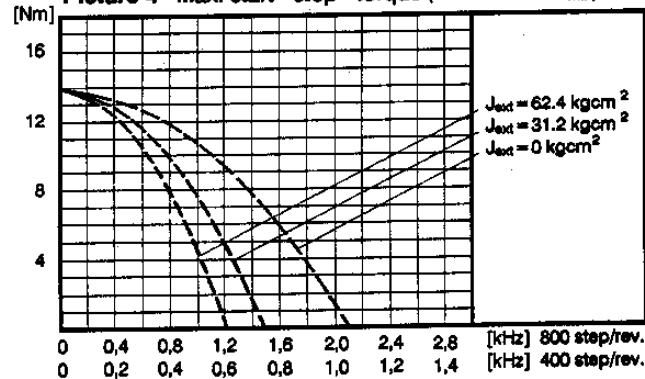
Picture 2 Acceleration (with ext. ratio J_{ext.})



Picture 3 Max. current consumption (from power-supply)



Picture 4 Max. start - stop - torque (with ext. ratio J_{ext.})



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