

BRUSHLESS MOTOR

EX840EAQ

ELECTRONIC DRIVE

DIGIVEX 16/32 - 400

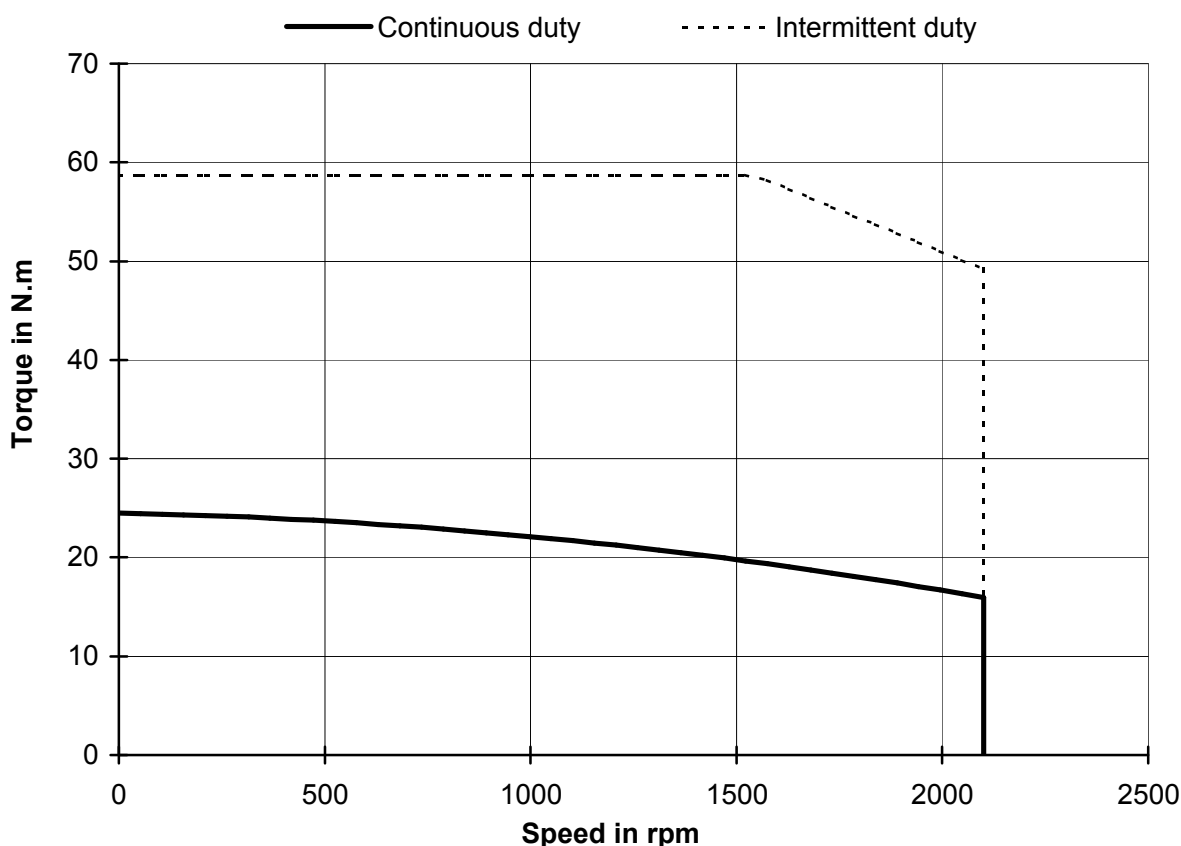
PARVEX

Low speed torque	24.5	N.m	M °
Max speed	2100	rpm	N
DC voltage supply when motor is loaded	540	V	U
Permanent current at low speed	12.6	A	I °
Peak current	31.4	A	I _{maxi}
Back emf constant at 1000 rpm (25°C)*	244	V	K _e
Torque sensitivity	1.95	N.m/A	K _t
Winding resistance(25°C) *	1.36	Ω	R _b
Winding inductance *	15.1	mH	L
Rotor inertia	620	kg.m ² × 10 ⁻⁵	J
Thermal time constant	52	min	T _{th}
Motor mass	32	kg	M

All data are given in typical values under standard conditions

* Phase to phase

Voltages and currents given in peak values



Characteristics are given for an optimal drive of the motor

FICHE-009