

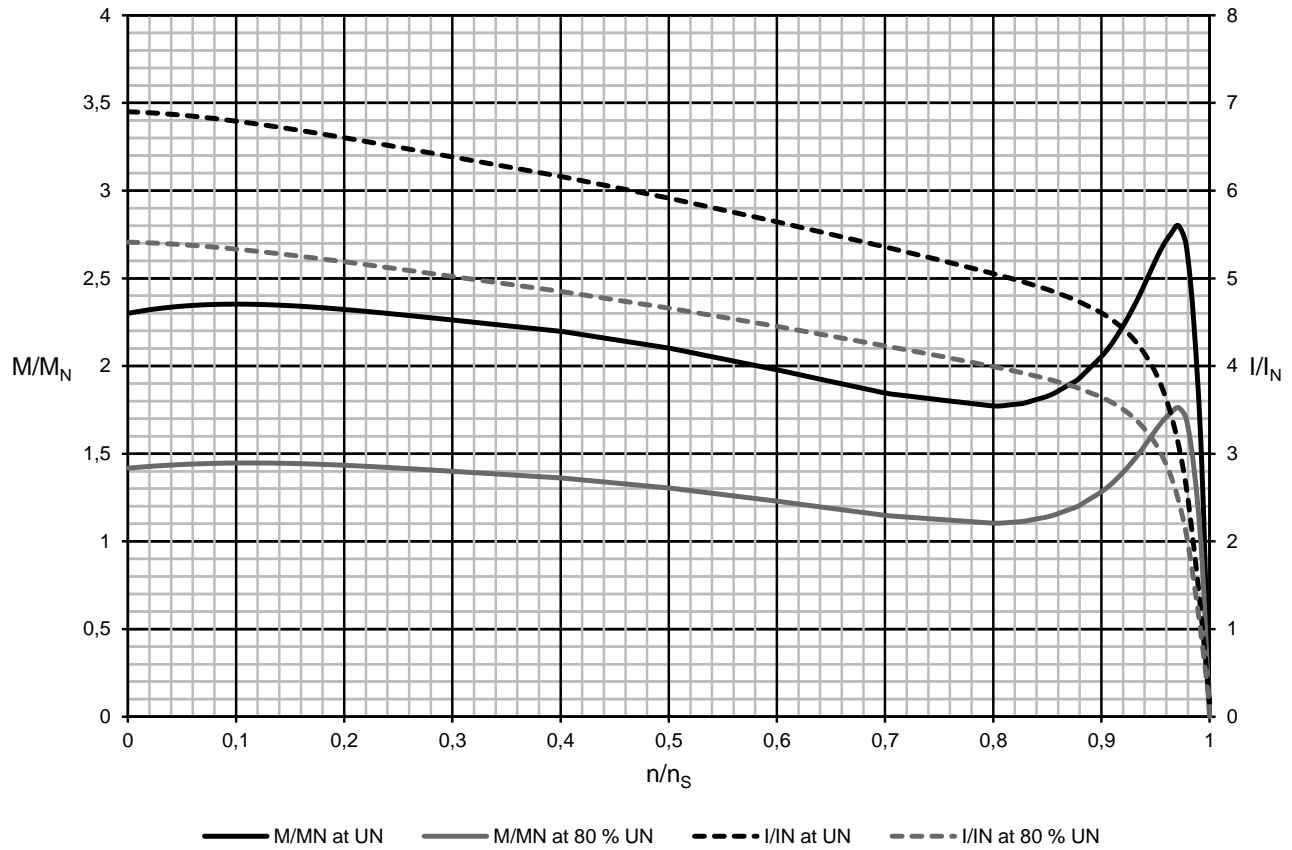
Operating and Installation Data

Rated-

-power	P_N	150 kW	Efficiency class	IE3
-voltage	U_N	690 V	Connection	Y
-frequency	f_N	50 Hz	Class of rating	S1
-current	I_N	146 A	Absolute altitude	<1000 m
-speed	n_N	2982 1/min	Coolant temperature	40 °C
-torque	M_N	480 Nm	Therm. class (designed/util.)	155 (F) / 130 (B)
Power factor	$\cos\varphi$	0,9		

Standard: IEC/EN 60034-1

Tolerances: IEC/EN 60034-1



Responsible dept. IN LVM EU MF-FRE FIN SCM EN	Technical reference TRA 202446	Created by SROM, DANIEL	Approved by SROM, DANIEL	Project
INNOMOTICS	Document type Starting Data $M=f(n)$, $I=f(n)$	Document state released		Customer
	Title 3~ Asynchronous motor with Squirrel Cage Rotor 1MB5553-3AA49-0GB4-Z LIAZ 3594169/1	Document no.		
unrestricted © Innomotics 2025	Rev. AA	Date of issue 2025-02-06	Language en	Sheet