

Info

GMK · GMM

GMP · CM3-4

GMAG

GMP1

CM3G

GMPD

GMPG

SWMP

DCK31

DCK35

SW2L

SWNV

SWMG

SW3K

SW3K

As 12-volt and 24-volt motor with Interference suppression and hall sensors

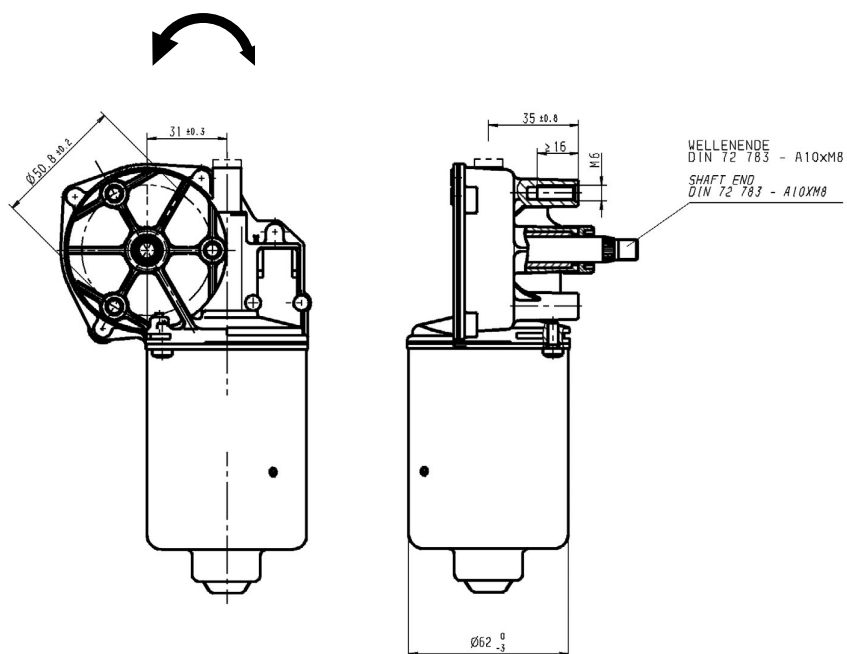


Technical description

Motor housing	Sheet steel deep drawn and protected against corrosion
Magnetic field	Permanent magnet
Type of transmission	Worm gear transmission
Transmission housing	Zinc die casting
Gearwheel material	Plastic, metal
Transmission lubrication	Grease, permanent lubrication
Mechanical interface	Drive shaft
Electrical interface	Plug
Sensor	Optional
Thermal protection	Optional
Interference suppression	Optional

Applications

- Industry**
- Garage door and door opener, pumps, lubricating technology, household devices, linear drives
- Automobile**
- Tailgate adjustment



Connections

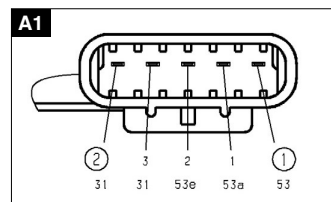
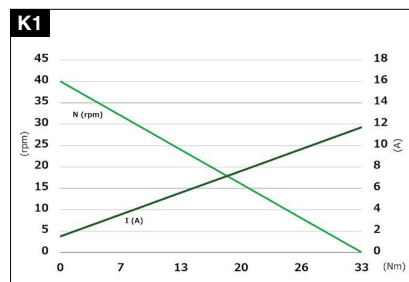


Image shows the transmission design on the left

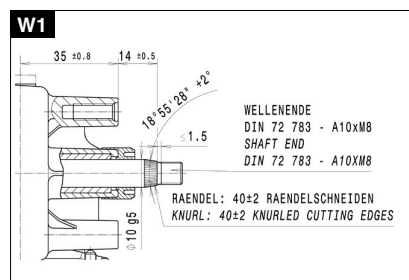
Overview

Type	Nominal voltage	Max. torque	Idle speed	Nominal power	Nominal current	No-load current	Max. current	Hall sensors	Gear reduction	Gearwheel material	Thermal switch	Interference suppression	Gear housing	Characteristic curve	Shaft	Electrical connection
404 497	24,0	33,2	40,0	47,3	2,0	1,5	11,7	N/1/2	xx:x	D/M	Y/N	Y/N	lh/rh	K	W	A

Characteristic curves



Shafts



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