

GKN POWDER METALLURGY E-MOTOR TECHNOLOGY

TFM 1400

OVERVIEW

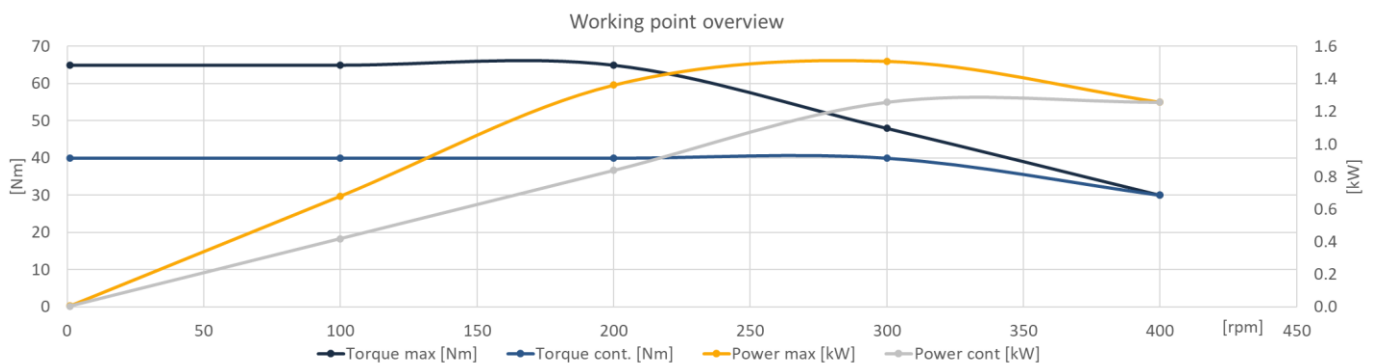
Dimensional specs for the motor					
	Value [nominal]	min. Value	max. Value	Dimension	Comments
outer Ø	162		195	mm	nominal outer Ø is without flanges; max. outer Ø including radial flanges
innerØ	12			mm	shaft diameter
length	84.5	75.5	148 shaft length	mm	min. length = motor only; nominal length including torque support, sealings, etc.
total weight	6		7	kg	

Technical specs					
	Value [nominal]	min. Value	max. Value	Dimension	Comments
Voltage level	48	36	56	V	customization of voltage level (e.g. 96V) possible
Current	60	0	120	Arms	customization of currents possible
Supply Power	1.3	0	1.6	kW	
Ambient temperature	20	-20	60	°C	
Motor Temperature	20	-20	120	°C	120°C motor internal; tangible surfaces max. 60°C
Protection Class	IPX4		IPX6		
# Phases	3				
Coil type	Copper				
Magnet class	NdFeB				
Inverter integrated	No				no integrated inverter
Cooling potential	Aircooled	0	0	% of nominal power	

Max. Motor working points						
Speed [rpm] *	Torque [Nm]**	Power [kW]**	time to operate [s]	Motor Efficiency [%]	Torque density [Nm/l]	Power density [kw/l]
1	65	0.0	180		41.7	0.0
100	65	0.7	120	>50%	41.7	0.4
200	65	1.4	120	>60%	41.7	0.9
300	48	1.5	120	>80%	30.8	1.0
400	30	1.3	cont.	>90%	19.2	0.8

Continuous Motor working points						
Speed [rpm]	Torque [Nm]	Power [kW]	time to operate [s]	Motor Efficiency [%]	Torque density [Nm/l]	Power density [kw/l]
1	40	0.0	cont.		25.6	0.0
100	40	0.4	cont.	>80%	25.6	0.3
200	40	0.8	cont.	>85%	25.6	0.5
300	40	1.3	cont.	>87%	25.6	0.8
400	30	1.3	cont.	>90%	19.2	0.8

* customization of speeds (e.g. up to 1500rpm) possible;
** motor specific performance @ 20°C & 48V; a derating may be necessary depending on power supply & electronics and thermal limitations



Powerful. Efficient. Compact. Sustainable.
www.gknpm.com

This document is for informational purposes only and should not be considered as a binding description of the products or their performance in all applications. The product characteristics and performance data on this page represent standard products and depict their typical performance under controlled laboratory conditions. Actual performance will vary depending on the operating environment and application. GKN Powder Metallurgy reserves the right to revise its products and documents without notification. For product design to meet specific applications, dimensions, electrical and working points, please contact GKN Powder Metallurgy Marketing and Sales.