Franke

Bearing assembly with Torque-Motor Type LTD



Franke bearing assemblies with integrated direct drive (torque motor) are characterized by high dynamics, maximum energy efficiency and a compact installation space combined with center-free design.

Description

Bearing assemblies with direct drive are suitable for applications where high performance and low space requirements are important criteria. The integration of the drive into the bearing housing means that wear-prone assemblies for transmitting drive power, such as toothed belts, shafts or chains, can be dispensed with. This reduces the required drive energy and also benefits more accurate positioning.

Properties



Technical data

Material C45N (optionally aluminium)

Operating temperature

-10 °C to +80 °C

Mounting position Any

Lubricant

With bearing grease via grease nipple

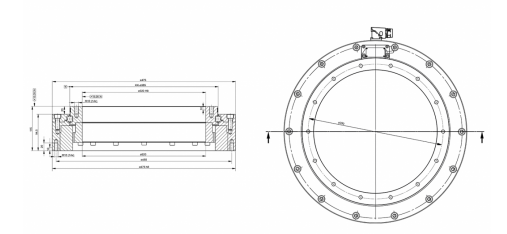
Options

Absolute measuring system, axial cable outlet, control units incl. cables, water-cooling

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Data tables



LTD0385

Name	□□Ø mm	Load ratings kN			Torque Nm			wer A	Speed 1/min.	Weight kg	Order no.	Delivery time*	
		C_{0a}	\mathbf{C}_{Or}	\mathbf{C}_{a}	C,	\mathbf{M}_{Nom}	M_{Peak}	I _{Nom}	I_{Peak}	n _{max}			
LTD-0385 385 458 216 48 41 118 522 4,3 21,7 193 57,0 609913 21 weeks													
* Prices and delivery times are ex works Germany and are subject to change without notice. In other countries, prices and delivery times may vary due to different taxes, duties, charges and fees. For actual sales prices and delivery conditions in your country, please contact our local representative.													

Power comparison			LTD-0100	LTD-0215	LTD-0320	LTD-0385				
Nominal Data (free air convection)										
Nominal Torque	T _{NomAC}	Nm	4,5	26,4	77	118				
Nominal Current	I _{NomAC}	Arms	1,8	3,1	4,3	4,3				
Nominal Speed	n _{NomACLk}	rpm	2140	640	299	193				
Nominal Power	NomAC	W	1005	1770	2409	2386				
Winding Losses ¹	PV_{DAC}	W	54	131	230	309				
Total Losses ²	PD_{AC}	W	96	179	295	357				
Holding Torque	TH_{AC}	Nm	3,2	18,7	54	83				
Holding Current	IH_{AC}	A _{rms}	1,2	2,2	3	3				
Peak Data										
Peak Torque	T _{Peak}	Nm	16	105	329	522				
Peak Current	Peak	A _{rms}	7	12,8	21,6	21,7				

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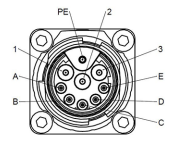
Power comparison			LTD-0100	LTD-0215	LTD-0320	LTD-0385	
Speed at Peak Torque	n _{Peak}	rpm	1130	320	126	74	
Peak Power	P _{Peak}	W	1897	3526	4343	4049	
Winding Losses ¹	P _{Peak}	W	863	2236	5886	7876	
Total Losses ²	PD _{Peak}	W	877	2253	5904	7889	
	1 Gal						
Power Data							
Torque Constant	kt	Nm/A _{rms}	2,549	8,51	18,037	27,449	
		V _{rms} /(rad/s)	1,577	5,2	11,094	16,694	
BEMF Constant (Phase - Phase)	ke	V _{rms} /(rpm)	0,165	0,545	1,162	1,748	
Motor Constant	km	Nm/vW	0,459	1,973	4,483	6,25	
Idle Speed	n _{idle}	rpm	2390	727	340	226	
max. Speed (Fieldweaking)	n _{max}	rpm	-	-	-	-	
max. Frequency (Idle/Fieldweaking)	f _{max}	Hz	398	254	159	124	
DC Bus Voltage	UDC	VDC	560	560	560	560	
Ø Resistance per Phase (winding only)	RPh20	Ω	4,419	3,457	3,206	4,235	
Ø Inductance per Phase (winding only)	LPh	mH	21,727	19,532	21,071	28,049	
electr. Time Constant t=L/R	Tel	ms	4,92	5,65	6,57	6,62	
Number of Polepairs	n		10	21	28	33	
Winding Connection			Star	Star	Star	Star	
Measuring System							
Measuring Method				increr	mental		
Reference mark			single coded				
Measuring principle				indu	ictive		
Interface					/ss		
Cable length					m		
Grating period					0 µm		
Line count			256	640	938	1200	
Interpolation					fold		
Number of signal periods			2560	6400	9380	12000	
Position error per grating period			±11"	±4,5"	±3"	±2,5"	
Grating period accuracy (±10µm arc length)			±51"	±20"	±14"	±11"	
Max. scaning frequency		40 kHz 4V to 7V DC					
Voltage supply							
Electrical connection		cable with M23, 12 pin male					

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Pin assignment motor

Socket 917, M17x1 (9-pin)

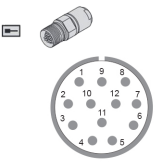


Pin assignment

PIN	Signal	PIN	Signal	
1	Phase U	Α	PT1000	
2	Phase V	в	PT1000	
3	Phase W	С	PTC 120°	
PE	protective conductor	D	PTC 120°	
		Е	free	

Pin assignment measuring system

03S12 12-pin coupling M23



Pin assignment

Pow	er supply	Incre	mental signals	Othe	Other signals		
12	Up	5	A+	1	free		
2	Sensor Up	6	A-	7	Diag+		
10	0 V	8	B+	9	Diag-		
11	Sensor 0 V	1	B-				
		3	R+				
		4	R-				

Annotations

¹Winding Losses are referred to a Coil Temperature of 100°C.

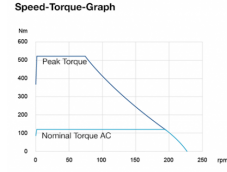
² The total Losses are made up of: Winding Losses; Stator Iron Losses; Rotor Losses; Calculation of total Losses: Winding Losses + Stator Iron Losses (at speed X) + Rotor Losses (at speed X)

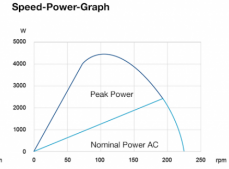
Ensure that your servo drive can handle the Nominal- and Peakcurrent of the Motor. An adjustment of the Speed and DC Bus Voltage can be done after consultation. The nominal data in this datasheet are based on an ambient/coolant temperature of 20°C. The stated nominal Torques are without consideration of friction losses through Bearings or Sealings.

Because the exact duty type depends also on the thermal connection of the motor, the embedded thermal monitoring system has to be analysed and attented. However, attention has to be payed that the temperature sensors do not show the exact temperature of the winding and this could be up to 20 K higher due to thermal capacities. Despite an electrical insulation towards the winding, you are only allowed to connect the sensors to your controller by using a galvanic separation in between.

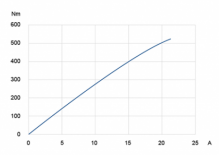
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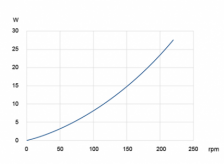




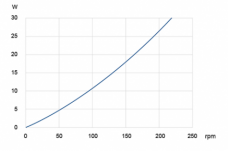


Stator Iron Losses









Contact

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