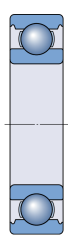


Bearing A - Layshaft

Bearing in position A mounted in the layshaft



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1. Abstract



Deep groove ball bearing



Designation	Load Cases	Life model		
		Basic	SKF life	
		L _{10h}	L _{10mh}	
		h		
		•		
62/22	LC1	4110	56200	
	LC2	1990	16800	
	LC3	6260	117000	
	LC4	10800	> 2x10^5	
	LC5	47400	> 2x10^5	
	combined	4910	56000	

^{*} SKF rating life (L_{10mh}) for steel-steel bearings; GBLM load based life (L_{10GMh}) for hybrid bearings

warnings

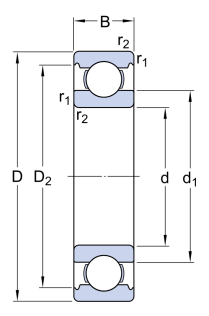
! Results are based on default operating conditions. Please, review and adjust operating conditions where needed

! LC3,LC4,LC5 : - For rating life results above 100000 hours, other failure modes than those included in the current rating life models will dominate and limit the life of the bearing.



2. Input

2.1. Bearing data



Designation	Bearing type	Principal dimensions			Basic load	l ratings	gs Fatigue load limit	
					Dynamic	Static		
		d	D	В	С	C_0	P _u	
		mm			kN			
62/22	Deep groove ball bearing	22	50	14	14	7.65	0.325	
Designation	Speed ratin	gs		Cle	earance class			
	Reference	Li	miting					
	n _{ref}	n _{li}	m					
	r/min							
	'			'				
62/22	30000	10	9000	No	rmal			



2.2. Loads, Speed and Temperature

	Forces		Speed	Temperature	•	Case weight
	Radial (F _r)	Axial (F _a)		Inner ring	Outer ring	
	kN		r/min	°C		
			•			•
LC1	1.157	0.0	7172.41	70	65	1
LC2	1.472	0.0	7172.41	70	65	1
LC3	1.006	0.0	7172.41	70	65	1
LC4	0.838	0.0	7172.41	70	65	1
LC5	0.512	0.0	7172.41	70	65	1

⁻ Maximum temperature is used for calculating the actual viscosity, kappa, \mathbf{a}_{SKF} and SKF rating life.

2.3. Lubrication

Designation	Lubricant Type	Method	Name	Effective EP additives
62/22	Grease	SKF grease	LGMT 2: all purpose industrial and automotive	False
Designation	Contamination Method			
62/22	Detailed guidelines			

⁻ Mean temperature is used for calculating bearing friction and power loss.



3. Results

3.1. Bearing loads

Designation	Load Cases	Load ratio	Equivalent dynamic load
		C/P	Р
			kN
<u>62/22</u>	LC1	12.1	1.16
	LC2	9.51	1.47
	LC3	13.92	1.01
	LC4	16.7	0.84
	LC5	27.34	0.51

3.2. Lubrication conditions

Designation	Load Cases	Operating vi	Viscosity ratio			
		Actual	Rated	Rated @ 40 °C		
		ν	v_1	v _{ref}	K	
			mm²/s			
62/22	LC1	28.0	7.54	20.0	3.71	
	LC2	28.0	7.54	20.0	3.71	
	LC3	28.0	7.54	20.0	3.71	
	LC4	28.0	7.54	20.0	3.71	
	LC5	28.0	7.54	20.0	3.71	



3.3. Bearing rating life

Designation	Load Cases	Bearing rating life		SKF life modification factor	Contamination factor	
		Basic	SKF			
		L _{10h} L _{10mh}		a _{skf}	η_{c}	
		h				
62/22	LC1	4110	56200	13.68	0.51	
	LC2	1990	16800	8.41	0.51	
	LC3	6260	117000	18.77	0.51	
	LC4	10800	> 2x10^5	29.45	0.51	
	LC5	47400	> 2x10^5	50.0	0.51	
	combined	4910	56000			

^{*} SKF rating life (L_{10mh}) for steel-steel bearings; GBLM load based life (L_{10GMh}) for hybrid bearings warnings

[!] LC3,LC4,LC5 : - For rating life results above 100000 hours, other failure modes than those included in the current rating life models will dominate and limit the life of the bearing.