



Image may differ from product. See technical specification for details.

7012 ACD/P4A

Super-precision, high-capacity, single row angular contact ball bearing

These super-precision, high-capacity, single row angular contact ball bearings, with 25° contact angle, accommodate radial and axial loads acting simultaneously, where the axial load acts in one direction only. They are designed to accommodate heavy loads at relatively high speeds under low to moderate operating temperatures.

- Very high running accuracy
- Very high load carrying capacity
- Relatively high speed and stiffness

Overview

Dimensions

Bore diameter	60 mm
Outside diameter	95 mm
Width	18 mm
Contact angle	25 °

Performance

Basic dynamic load rating	39 kN
Basic static load rating	33.5 kN
Attainable speed for grease lubrication	13 000 r/min
Attainable speed for oil-air lubrication	20 000 r/min

Properties

Contact type	Normal contact (two-point contact)
Number of rows	1
Ring type	One-piece inner and outer rings
Design	High-capacity D
Universal matching bearing	No
Matched arrangement	No
Matched condition (axial clearance/ preload)	Not applicable
Tolerance class	P4A
Material, bearing	Bearing steel
Coating	Without
Sealing	Without
Lubricant	None

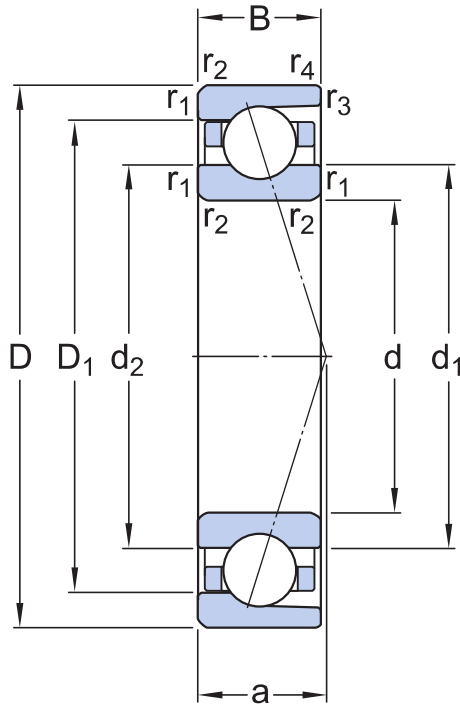
Logistics

Product net weight	0.395 kg
eClass code	23-05-08-04
UNSPSC code	31171531

Technical specification

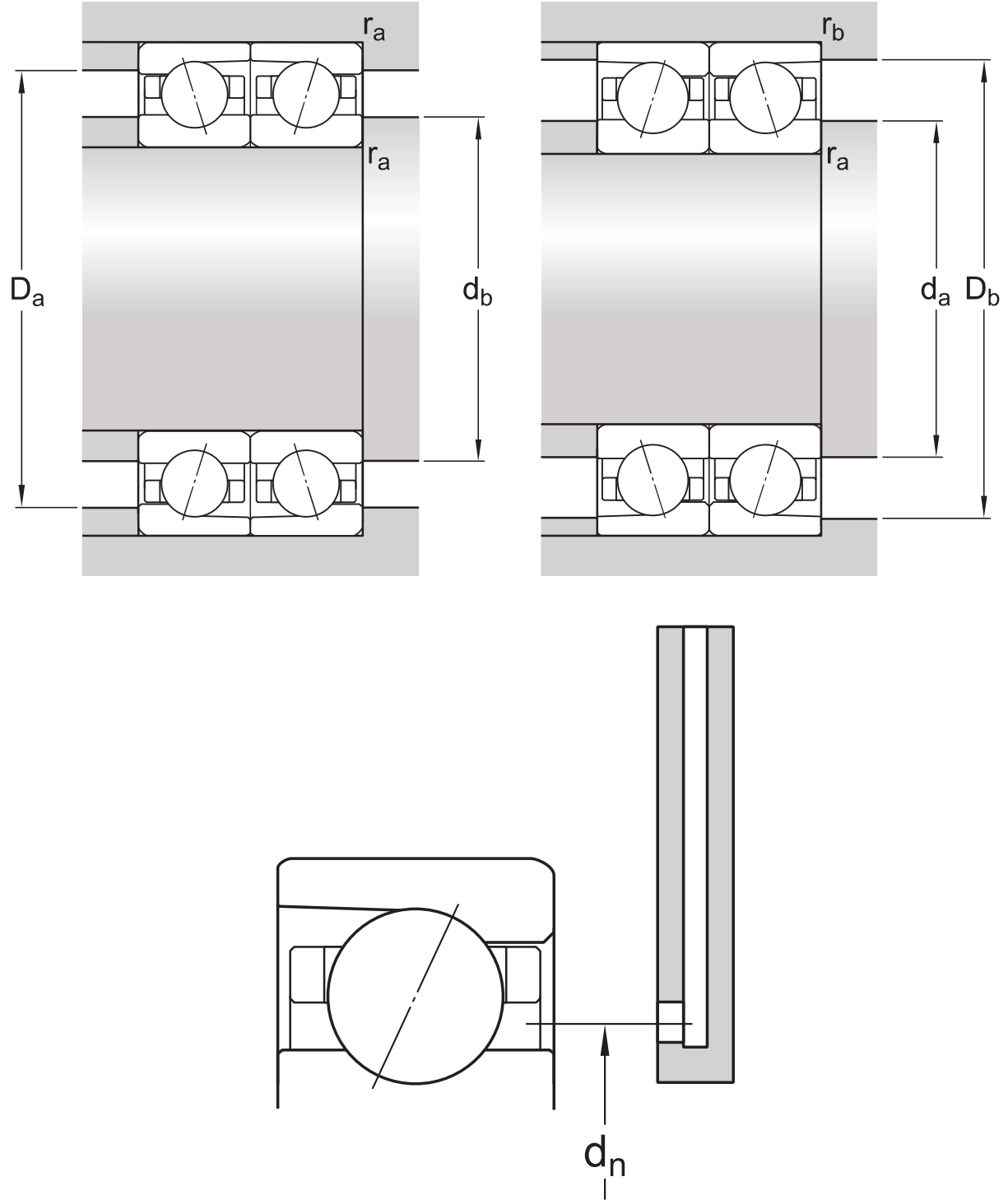
Universal matching bearing(s)

No



Dimensions

d	60 mm	Bore diameter
D	95 mm	Outside diameter
B	18 mm	Width
d ₁	70.8 mm	Shoulder diameter of inner ring (large side face)
d ₂	70.8 mm	Shoulder diameter of inner ring (small side face)
D ₁	84.2 mm	Shoulder diameter of outer ring (large side face)
r _{1,2}	min. 1.1 mm	Chamfer dimension
r _{3,4}	min. 0.6 mm	Chamfer dimension
a	27.2 mm	Distance from side face to pressure point



Abutment dimensions

d_a	min. 66 mm	Diameter of shaft abutment
d_b	min. 66 mm	Diameter of shaft abutment
D_a	max. 89 mm	Diameter of housing abutment
D_b	max. 91.8 mm	Diameter of housing abutment

r_a	max. 1 mm	Radius of fillet
r_b	max. 0.6 mm	Radius of fillet
d_n	73.1 mm	Position of oil nozzle

Calculation data

Basic dynamic load rating	C	39 kN
Basic static load rating	C_0	33.5 kN
Fatigue load limit	P_u	1.4 kN
Attainable speed for grease lubrication		13 000 r/min
Attainable speed for oil-air lubrication		20 000 r/min
Contact angle	α	25 °
Ball diameter	D_w	11.112 mm
Number of rows	i	1
Number of balls (per bearing)	z	19
Reference grease quantity (per bearing)	G_{ref}	5.4 cm ³

PRELOAD AND STIFFNESS (BACK-TO-BACK, FACE-TO-FACE)

Preload, class A	G_A	240 N
Axial stiffness for preload A (sets of two brgs back to back or face to face)		168 N/μm
Preload, class B	G_B	480 N
Axial stiffness for preload B (sets of two brgs back-to-back or face-to-face)		219 N/μm
Preload, class C	G_C	960 N
Axial stiffness for preload C (sets of two brgs back-to-back or face-to-face)		291 N/μm
Preload, class D	G_D	1 920 N
Axial stiffness for preload D (sets of two brgs back-to-back or face-to-face)		393 N/μm

CORRECTION FACTORS FOR PRELOAD CALCULATION

Correction factor dependent on bearing series and size	f	1.12
Correction factor dependent on contact angle	f_1	0.99
Correction factor, preload class A	f_{2A}	1
Correction factor, preload class B	f_{2B}	1.02
Correction factor, preload class C	f_{2C}	1.05
Correction factor, preload class D	f_{2D}	1.08
Correction factor for hybrid bearings	f_{HC}	1

FACTORS FOR EQUIVALENT BEARING LOAD CALCULATION

Limiting value	e	0.68
Axial load factor (single, tandem)	Y_2	0.87
Axial load factor (single, tandem)	Y_0	0.38
Radial load factor (single, tandem)	X_2	0.41
Axial load factor (back-to-back, face-to-face)	Y_1	0.92
Axial load factor (back-to-back, face-to-face)	Y_2	1.41
Axial load factor (back-to-back, face-to-face)	Y_0	0.76
Radial load factor (back-to-back, face-to-face)	X_2	0.67

Tolerances and clearances

GENERAL BEARING SPECIFICATIONS

- [Tolerances: P4A, P4B, P4, PA9A, P2](#)

PRINCIPLES OF BEARING SELECTION AND APPLICATION

- [Chamfer dimensions](#)
- [Seat tolerances for standard conditions: shafts, housings](#)
- Values for ISO tolerance classes: [shafts, housings](#)
- Speed dependent initial grease fill → [Initial grease fill](#)
- Clamping and fitting forces: [D design](#), [E design](#), [B design](#)
- Designation suffixes H, H1, L and L1 identify variants for [direct oil-air lubrication](#).

FACTORS FOR EQUIVALENT BEARING LOAD CALCULATION

- Note 1: [Single bearings and bearings arranged in tandem](#)
- Note 2: [Bearings paired back-to-back or face-to-face](#)

SPEED REDUCTION FACTORS FOR SPEED CALCULATION

Number of bearings	Arrangement	Designation suffix	Speed reduction factors																	
			for matched sets								for bearings in the series									
			718 .. D, 719 .. E, and 70 .. E								S70 .. W	719 .. A and 70 .. A	719 .. B and 70 .. B				719 .. D, 70 .. D and 72 .. D			
			for preload class										for preload class				for preload class			
			A	L	B	M	C	F	–	–		A	B	C	A	B	C	D		
2	Back-to-back	DB	0,8	–	0,65	–	0,4	–	0,81	0,8		0,83	0,78	0,58	0,81	0,75	0,65	0,4		
	Face-to-face	DF	0,77	–	0,61	–	0,36	–	–	–		0,8	0,74	0,54	0,77	0,72	0,61	0,36		
3	Back-to-back and tandem	TBT	0,69	0,72	0,49	0,58	0,25	0,36	–	–		0,72	0,66	0,4	0,7	0,63	0,49	0,25		
	Face-to-face and tandem	TFT	0,63	0,66	0,42	0,49	0,17	0,24	–	–		0,64	0,56	0,3	0,63	0,56	0,42	0,17		
4	Tandem back-to-back	QBC	0,64	–	0,53	–	0,32	–	–	–		0,67	0,64	0,48	0,64	0,6	0,53	0,32		
	Tandem face-to-face	QFC	0,62	–	0,48	–	0,27	–	–	–		0,64	0,6	0,41	0,62	0,58	0,48	0,27		

For spring-loaded tandem sets, designation suffix DT, a speed reduction factor of 0,9 should be applied.

Compatible products

Aftermarket replacement

Super-precision, high-capacity, universally matchable single row angular contact ball bearing	7012 ACDGA/P4A
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More Information

 Product details Designs and variants Markings on bearings and bearing sets General bearing specifications Preload, clearance, and stiffness Loads Attainable speeds Mounting Designation system	 Engineering information Principles of bearing selection and application General bearing knowledge Bearing selection process Bearing failure and how to prevent it	 Tools SimPro Quick SimPro Spindle Bearing Frequency Calculator LubeSelect for SKF greases Heater selection tool Super-precision manager tool
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