

BEAM 012055 C-2RSH

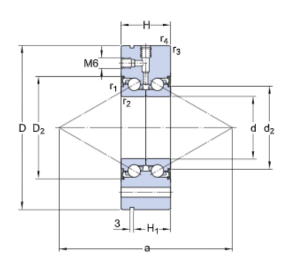
Angular contact thrust ball bearings for screw drives, double direction, super-precision

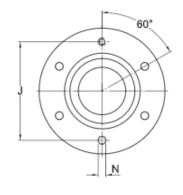
Product details
Tolerances,
table,
Bearing preload,
Design considerations,

shafts, housings

Principles of bearing selection and application Chamfer dimensions

Technical specification



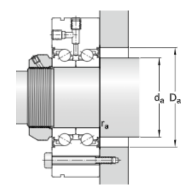


DIMENSIONS

d	12 mm
D	55 mm
Н	25 mm
d_2	22.7 mm
D_2	32.1 mm
H_1	17 mm
r _{1,2}	min. 0.3 mm
r _{3,4}	min. 0.6 mm
a	55 mm
J	42 mm
N	6.8 mm

ABUTMENT DIMENSIONS





d_a	min. 16 mm
D_a	max. 33 mm
r _a	max. 0.3 mm

CALCULATION DATA

Basic dynamic load rating	С	19.6 kN
Basic static load rating	C_0	30 kN
Fatigue load limit	P_{u}	1.1 kN
Attainable speed		5400 r/min
Contact angle	α	60 °
Preload		650 N
Frictional moment		0.16 N·m
Static axial stiffnes		400 N/μm
Static moment stiffness		50 N·m/mrad

MASS

Mass bearing	0.35 kg
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MOUNTING INFORMATION

Required attachment bolt size (DIN 912)		М6
Number of attachment bolts		5
Angle between holes in outer ring (Pitch)	α	60 °





More information

Product details	Engineering information	Tools
Designs and variants	Principles of bearing selection and application	SimPro Quick
Markings on bearings	General bearing knowledge	SimPro Spindle
Bearing data	Bearing selection process	Engineering Calculator LubeSelect for SKF greases
Preload, clearance, and stiffness	Bearing failure and how to	
Frictional moment	prevent it	Heater selection tool
Loads		
Attainable speeds		
Design considerations		
Mounting		
Designation system		





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