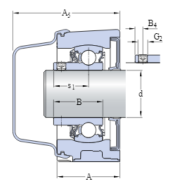


P2BC 104-CPSS-DFH Pillow block ball bearing units

Pillow block ball bearing units

Technical specification

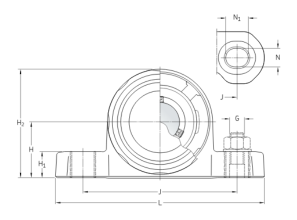
Compliance with standard	Not standardized
Purpose specific	For food and beverage applications
Housing material	Composite for the SKF Food Line
Sealing solution	Gutter seals and back seal



DIMENSIONS

d	31.75 mm
А	40 mm
A_5	68.6 mm
В	34.9 mm
B_1	34.9 mm
B ₄	6 mm
Н	47.6 mm
H ₁	20 mm
H ₂	93.6 mm
J	127 mm
J	max. 130 mm
J	min. 124 mm
L	169 mm





N	14.2 mm
N_1	17.4 mm
s ₁	25.4 mm

CALCULATION DATA

Basic dynamic load rating	С	21.6 kN
Basic static load rating	C_0	15.3 kN
Fatigue load limit	$P_{\rm u}$	0.655 kN
Limiting speed		700 r/min
with shaft tolerance h6		

MASS

Mass bearing unit	0.75 kg
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MOUNTING INFORMATION

Set screw	G_2	5/16-24 UNF
Hexagonal key size for set screw	Ν	3.969 mm
Recommended tightening torque for set screw		6.5 N·m
Recommended diameter for attachment bolts, mm	G	12 mm
Recommended diameter for attachment bolts, inch	G	0.5 in

INCLUDED PRODUCTS

Housing	P2BC 507
Bearing	YAS 207-104-2LP1W/SS





End cover ECB 507
Back seal ECS 507-104





More information

Product details	Product details	Engineering in	forn Eatojom eering in	formTatoiden	Tools
Pillow block units to ISO standards Pillow block units to North American standards Pillow block units to Japanese Industrial Standard sP(IIIGN) block units, not standardi zed (incl. SKF Food IPnee)nissi ble misali gnment Locating/ non-locat ing support Loads Tempera ture limits Permissi ble speed	Product details Pillow block units to ISO standards Pillow block units to North American standards Pillow block units to Japanese Industrial Standard \$P(IIIGN) block units, not standardi zed (incl. SKF Food LPreen)nissi ble misali gnment Locating/ non-locat ing support Loads Tempera ture limits Permissi ble speed	Principles of ball bearing units selection and appli cation - Download catalogue Principles of selecting mounted bearing Shattimps failure and how to prevent it	Principles of ball bearing units selection and appli cation - Download catalogue Principles of selecting mounted bearing solutions failure and how to prevent it	Bearing Select Engineer ing Calcul ator Rolling bearings mounting and dism ounting i nstructio ns	Bearing Select Engineer ing Calcul ator Rolling bearings mounting and dism ounting i nstructio ns

5KF.



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