



FSAF 515

Split plummer (pillow) block housing without bearing

SAF split plummer (pillow) block housings have a two-piece, cast metal construction with inch dimensions. These housings have been developed to be the best choice for design, quality, robustness, and cost efficiency. SAF housings, when used with SKF bearings, seals and related components, provide a tailored solution to achieve maximum service life and reduce maintenance requirements for rotating equipment.

- Robust design
- Customizable configurations
- Suitable for tough operating conditions
- Cost-effective bearing solution

Overview

Dimensions

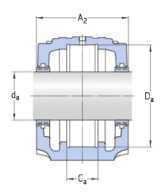
Attachment bolt diameter	0.5 in
Centre distance between bolt holes (axial direction)	1.875 in
Centre height (pillow block)	3.25 in
Seating diameter	5.118 in

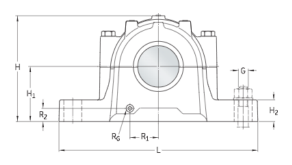
Properties

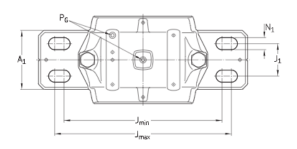
Bearing housing seal type	Labyrinth seal
Housing configuration	Two-piece
Housing lubrication feature/possibility	Grease/Oil
Housing type	Pillow block
Material, housing	Cast iron
Mounting arrangement	Through shaft/Shaft end
Number of bolt holes for fasteners	4



Technical Specification







Dimensions

Shaft

d _a 2.438 in	Shaft diameter
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Bearing seat

D _a 5.118 in	Diameter of bearing seat
G7	Tolerance class of bearing seat diameter
C _a 1.457 in	Width of bearing seat
H ₁ 3.25 in	Centre height

Outside dimensions

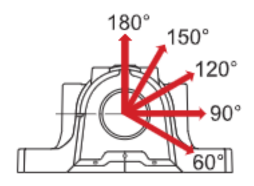
A_1	3.125 in	Foot width
A_2	4.688 in	Overall width
Н	6.203 in	Overall height
H_2	1.125 in	Foot height
J	min. 8.625 in	Distance between attachment bolts
J	max. 9.625 in	Distance between attachment bolts
J ₁	1.875 in	Distance between attachment bolts, axial
L	11.25 in	Overall length
N_1	0.625 in	Width of attachment bolt hole

Threaded holes

R ₁ 1.813 in	Distance of drain plug from centre
R ₂ 0.844 in	Height of drain plug position
R _G 1/4-18 NPT	Thread of drain hole
P _G 1/8-27 NPT	Thread of grease fitting in cap

Recommended safe loads





P ₆₁ 12 200 lbf	Safe load at 60° load angle
P ₉₁ 7 300 lbf	Safe load at 90° load angle
P ₁ ; 4 500 lbf	Safe load at 120° load angle
P _{1!} 4 100 lbf	Safe load at 150° load angle
P ₁ ; 5 000 lbf	Safe load at 180° load angle
P _a 3 250 lbf	Safe load, axial

Materials

Housing material	Cast iron
Corrosion protection	Paint - in accordance with ISO 12944-2, corrosivity category C2

Mass

Mass housing	22 lb

Mounting information

Cap bolt		1/2-13 UNC x 3
Number of cap bolts		2
SAE grade of cap bolt		5
Recommended tightening torque for cap bolts		720 lbf-in
Recommended diameter for attachment bolts	G	0.5 in
Width of included locating ring		0.233 in

Included products

Seal	2 x LOR 37
Locating ring	SR-15-0



Associated products

End cover	EPR 7
PosiTrac Plus contact element	B 10724-37



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