

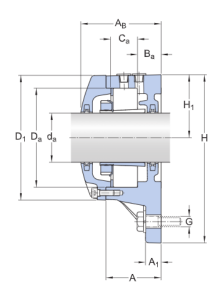
FNL 511 B + 2211 K + H 311

FNL flanged housings for bearings on an adapter sleeve

Technical specification

ASSOCIATED PRODUCTS

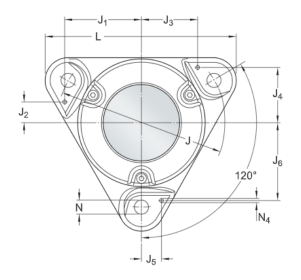
Housing	FNL 511 B
- included contact seal	2 x TFL 511
Bearing (basic designation)	2211 K
Adapter sleeve	H 311
Locating ring	ZW 85x100



DIMENSIONS

da	50 mm	Shaft diameter
C_{a}	27 mm	Inside space length
D _a	100 mm	Spherical seat diameter
Α	56 mm	Base width
A ₁	15 mm	Flange width
A_B	82 mm	Overall width for through shaft
Ba	24 mm	Distance bearing side face to housing bottom
D	127 mm	Outside diameter housing cover
Н	172.5 mm	Complete housing height
H_1	65 mm	Spherical seat centre height
J	170 mm	Distance between attachment bolts/Pitch diameter attachment bolts



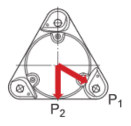


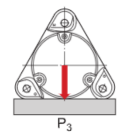
L	192 mm	Overall length
Ν	14 mm	Diameter of attachment bolt hole

DOWEL PINS

J ₁	77 mm	Distance between dowel pins
J_2	21 mm	Distance between dowel pins
J ₃	57 mm	Distance between dowel pins
J_4	56 mm	Distance between dowel pins
J ₅	21 mm	Distance between dowel pins
J ₆	77 mm	Distance between dowel pins
N4	max.6 mm	Diameter of dowel pins

BREAKING LOADS, HOUSING





P_1	110 kN	Breaking loads
P_2	80 kN	Breaking loads
P_3	110 kN	Breaking loads

MASS

Mass housing 4.3 kg

MOUNTING INFORMATION

Cover bolt, size $3 \times M \times 20$ Cover bolt, rec. tightening torque $10 \text{ N} \cdot \text{m}$



Appropriate attachment bolt, size	G	12 mm
Appropriate attachment bolt, rec. tightening torque		80 N∙m
Initial grease fill, 20%		40 g
Initial grease fill, 40%		60 g





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