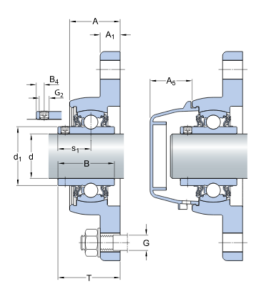




F2BSS 25M-YTPSS Oval flanged ball bearing units

Oval flanged ball bearing units

Compliance with standard	Not standardized
Purpose specific	For food and beverage applications
Housing material	Stainless steel
Sealing solution	Gutter seals and flingers

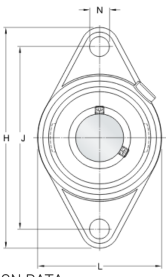


DIMENSIONS

d	25 mm
d ₁	≈ 33.74 mm
А	29.4 mm
A ₁	13.5 mm
A ₅	24.5 mm
В	34.1 mm
B ₄	5 mm
Н	123.8 mm
J	98.8 mm
L	69.9 mm
Ν	12.7 mm
s ₁	19.8 mm
Т	36.5 mm



5KF•



CALCULATION DATA

Basic dynamic load rating	С	11.9 kN
Basic static load rating	C _O	7.8 kN
Fatigue load limit	P _u	0.335 kN
Limiting speed		4 300 r/min
with shaft tolerance h6		

MASS

MOUNTING INFORMATION

Set screw	G ₂	M6x0.75
Hexagonal key size for set screw	Ν	3 mm
Recommended tightening torque for set screw		4 N•m
Recommended diameter for attachment bolts, mm	G	10 mm
Recommended diameter for attachment bolts, inch	G	0.438 in

INCLUDED PRODUCTS

Housing	F2BSS 505-Y
Bearing	YAR 205-2LPW/SS





ASSOCIATED PRODUCTS

End cover

ECW 205



More information

Product details	Product details	Engineering in	nfornEtantojonneering in	formation	Tools
Flanged	Flanged			Bearing	Bearing
units to	units to	Principles	Principles	Select	Select
ISO	ISO	of ball	of ball		
standards	standards	bearing	bearing	Engineer	Engineer
		units	units	ing Calcul	ing Calcu
Flanged	Flanged	selection	selection	ator	ator
units to	units to	and appli	and appli	Rolling	Rolling
North	North	cation -	cation -	bearings	bearings
American	American	- Download	- Download	mounting	mounting
standards	standards	catalogue	catalogue	and dism	and dism
Flanged	Flanged	P4.19 rings	Pringiples	ounting i	ounting i
units to	units to	of	of	nstructio	nstructio
Japanese	Japanese	selecting	selecting	ns	ns
Industrial	Industrial	mounted	mounted		
Standard	Standard	bearing	bearing		
s (JIS) Flanged	s (JIS) Flanged	soleations	sibleations		
-	-	failure	failure		
units, not	units, not	and how	and how		
standardi	standardi	to	to		
zed (SKF	zed (SKF	prevent it	prevent it		
Food	Food				
Line) Permissi	Line) Permissi				
ble misali	ble misali				
gnment	gnment				
Locating/	Locating/				
non-locat	non-locat				
ing	ing				
support	support				
flanged	flanged				
Loads	Loads				
Tempera	Tempera				
ture	ture				
limits	limits				
Permissi	Permissi				
ble speed	ble speed				
Lubricati	Lubricati				
on	on				
Mounting	Mountier				
Mounting	Mounting				
and dism	and dism				



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