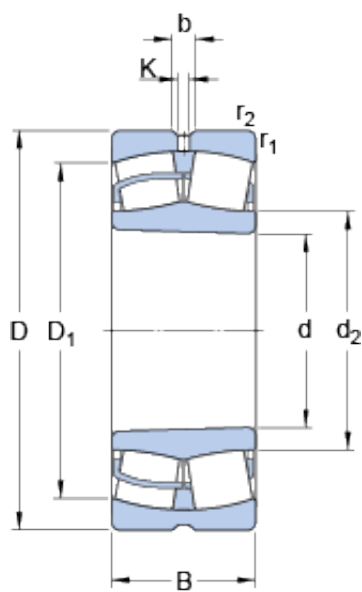




Bearing No. 22332 CCKJA/W33VA405

D	340 mm
d	160 mm
B	114 mm
b	16.7 mm
K	9 mm
Bore	6.299 Inch 160 Millimeter
Noun	Bearing
Width	4.488 Inch 114 Millimeter
UNSPSC	31171510
Category	Spherical Roller Bearing
Inventory	0.0
Size (mm)	340x160x114
Enclosure	Open
Width (mm)	114
Bore Profile	Tapered
Mass bearing	51 kg
Weight / LBS	112.215
Inch - Metric	Metric
Cage Material	Steel
D ₁	282 mm
d ₂	200 mm
Product Group	B04311
Other Features	Order adapter or withdrawal sleeve or nut separately. Others may be available
Withdrawal Nut	KM36
Relubricatable	Yes
Keyword String	Spherical

Bearing number	22332 CCKJA/W33VA405
Limiting speed	1900 r/min
Mounting Method	Adapter Mount
Rolling Element	Spherical Roller Bearing
Reference speed	1500 r/min
Long Description	160MM Tapered Bore; 340MM Outside Diameter; 114MM Width; C0-Medium Clearance; Adapter Mount; Double Row of Spherical Roller Bearings; Steel Cage Material; Open Enclosure; Relubricatable; Adapter Part
Outside Diameter	13.386 Inch 340 Millimeter
Manufacturer URL	http://www.skf.com
Weight / Kilogram	50.946
Withdrawal Sleeve	AH2332 (Specify bore)
Manufacturer Name	SKF
D _a max.	323 mm
Internal Clearance	C0-Medium
r _a max.	3 mm
Bore Diameter (mm)	340
Outer Diameter (mm)	160
Adapter Part Number	SNW132 H2332 HA2332 HE2332 (Specify bore) Inch H2332 (Specify bore) Millimeter
d _a - min.	169 mm
Calculation factor e	0.35
r _{1,2} min.	4 mm

D_a - max.	323 mm
Minimum Buy Quantity	N/A
r_a - max.	3 mm
d_2 ?	200 mm
D_1 ?	282 mm
Harmonized Tariff Code	84823080
$r_{1,2}$ - min.	4 mm
Calculation factor - e	0.35
Number of Rows of Rollers	Double Row
Basic dynamic load rating C	1680 kN
Basic dynamic load rating - C	1680 kN
Calculation factor Y_0	1.8
Calculation factor Y_2	2.9
Calculation factor Y_1	1.9
Fatigue load limit P_u	160 kN
Calculation factor - Y_1	1.9
Calculation factor - Y_0	1.8
Calculation factor - Y_2	2.9
Fatigue load limit - P_u	160 kN
Basic static load rating C_0	1960 kN
Basic static load rating - C_0	1960 kN
Permissible linear acceleration (oil lubrication)	177 g [m/s]
Permissible rotational acceleration (oil lubrication)	677 g [m/s]