## SKF BTM 65 ATN9/HCP4CDB angular contact ball bearings

The online SKF BTM 65 ATN9/HCP4CDB angular contact ball bearings parts store gives you immediate access to a selection of more than 1.4 million 0.0 Inventory new, used, remanufactured.

Inventory	0.0
Manufacturer Name	SKF
Minimum Buy Quantity	N/A
Weight	8.93
EAN	7316577312280
Product Group	M06288
Number of Mounting Holes	2
Mounting Method	Stepped Sleeve
Housing Style	2 Bolt Pillow Block
Rolling Element	Spherical Roller Bearing
Housing Material	Cast Iron
Expansion / Non-expansion	Non-expansion
Mounting Bolts	3/4 Inch
Relubricatable	Yes
Insert Part Number	22215
Seals	Trigard
Housing Configuration	1 Piece Solid
Inch — Metric	Inch
Other Features	Double Row   Heavy Duty   Locating Bearing   Open End   With Grub Screw

2 Bolt Pillow Block; 3" Bore; 3-1/4" Base to Center Height; Stepped Sleeve Mount; Spherica UNSPSC 31171511 Harmonized Tariff Code 8483.20.40.80 Noun Bearing Keyword String Pillow Block Manufacturer Item Number SYR 3 NH Weight / LBS 21 Bolt Spacing Maximum 8.438 Inch   214.325Millimeter Actual Bolt Center to Center 0 Inch   0Millimeter B 3.25 Inch   82.55 Millimeter Bolt Spacing Minimum 7.813 Inch   198.44Millimeter d 3 Inch   76.2 Millimeter Nominal Bolt Center to Center 8.1 Inch   206.4 Millimeter D 2.578 Inch   65.481 Millimeter D 2.578 Inch   65.481 Millimeter bore diameter: 3.0000 in base width: 65.1 mm overall length: 265.11 mm expansion type: Non-Expansion Bearing (Fixed) overall height: 115.89 mm finish/coating: Uncoated mounting: Two-Bolt Base overall width: 2-19/32 in bearing type: Spherical Roller seal type: Contact/Lip bore type: Round radial dynamic load capacity: 212 kN housing construction: Solid Pillow Block		
Harmonized Tariff Code  Noun  Bearing  Keyword String  Pillow Block  Manufacturer Item Number  SYR 3 NH  Weight / LBS  21  Bolt Spacing Maximum  Actual Bolt Center to Center  B  3.25 Inch   82.55 Millimeter  Bolt Spacing Minimum  7.813 Inch   198.44Millimeter  d  3 Inch   76.2 Millimeter  Nominal Bolt Center to Center  8.1 Inch   206.4 Millimeter  D  2.578 Inch   65.481 Millimeter  bore diameter:  3.0000 in  base width:  65.1 mm  overall length:  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  115.89 mm  finish/coating:  Uncoated  mounting:  Two-Bolt Base  overall width:  2-19/32 in  bearing type:  Spherical Roller  seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity: 212 kN	Long Description	3-1/4" Base to Center Height;
Noun  Keyword String  Pillow Block  Manufacturer Item Number  SYR 3 NH  Weight / LBS  Bolt Spacing Maximum  Retual Bolt Center to Center  B  Bolt Spacing Minimum  Retual Bolt Center to Center  Bolt Spacing Minimum  Retual Bolt Spacing Minimum  Retual Bolt Center to Center  Retual Bolt Spacing Minimum  Retual Bolt Spacing Minimum  Retual Bolt Center to Center  Retual Bolt Center to Center  Retual Bolt Spacing Minimum  Retual Bolt Center to Center  Retual Bolt Center  Retual Bolt Center to C	UNSPSC	31171511
Keyword String Pillow Block  Manufacturer Item Number SYR 3 NH  Weight / LBS 21  Bolt Spacing Maximum 8.438 Inch   214.325Millimeter  Actual Bolt Center to Center 0 Inch   0Millimeter  B 3.25 Inch   82.55 Millimeter  Bolt Spacing Minimum 7.813 Inch   198.44Millimeter  d 3 Inch   76.2 Millimeter  Nominal Bolt Center to Center 8.1 Inch   206.4 Millimeter  D 2.578 Inch   65.481 Millimeter  bore diameter: 3.0000 in  base width: 65.1 mm  overall length: 265.11 mm  expansion type: Non-Expansion Bearing (Fixed)  overall height: 115.89 mm  finish/coating: Uncoated  mounting: Two-Bolt Base  overall width: 2-19/32 in  bearing type: Spherical Roller  seal type: Contact/Lip  bore type: Round  radial dynamic load capacity: 212 kN	Harmonized Tariff Code	8483.20.40.80
Manufacturer Item Number SYR 3 NH  Weight / LBS 21  Bolt Spacing Maximum 8.438 Inch   214.325Millimeter  Actual Bolt Center to Center 0 Inch   0Millimeter  B 3.25 Inch   82.55 Millimeter  Bolt Spacing Minimum 7.813 Inch   198.44Millimeter  d 3 Inch   76.2 Millimeter  Nominal Bolt Center to Center 8.1 Inch   206.4 Millimeter  D 2.578 Inch   65.481 Millimeter  bore diameter: 3.0000 in  base width: 65.1 mm  overall length: 265.11 mm  expansion type: Non-Expansion Bearing (Fixed)  overall height: 115.89 mm  finish/coating: Uncoated  mounting: Two-Bolt Base  overall width: 2-19/32 in  bearing type: Spherical Roller  seal type: Contact/Lip  bore type: Round  radial dynamic load capacity: 212 kN	Noun	Bearing
Weight / LBS  Bolt Spacing Maximum  Actual Bolt Center to Center  B  3.25 Inch   82.55 Millimeter  Bolt Spacing Minimum  7.813 Inch   198.44Millimeter  d  3 Inch   76.2 Millimeter  Nominal Bolt Center to Center  8.1 Inch   206.4 Millimeter  D  2.578 Inch   65.481 Millimeter  bore diameter:  3.0000 in  base width:  overall length:  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  finish/coating:  mounting:  Two-Bolt Base  overall width:  bearing type:  Spherical Roller  Seal type:  bore type:  Round  radial dynamic load capacity:  212 kN	Keyword String	Pillow Block
Bolt Spacing Maximum  Actual Bolt Center to Center  B  Bolt Spacing Minimum  7.813 Inch   198.44Millimeter  Bolt Spacing Minimum  7.813 Inch   198.44Millimeter  Mominal Bolt Center to Center  8.1 Inch   206.4 Millimeter  D  2.578 Inch   65.481 Millimeter  bore diameter:  3.0000 in  base width:  65.1 mm  overall length:  265.11 mm  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  115.89 mm  finish/coating:  Uncoated  mounting:  Two-Bolt Base  overall width:  2-19/32 in  bearing type:  Spherical Roller  seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity:  212 kN	Manufacturer Item Number	SYR 3 NH
Actual Bolt Center to Center  B  3.25 Inch   82.55 Millimeter  Bolt Spacing Minimum  7.813 Inch   198.44Millimeter  d  3 Inch   76.2 Millimeter  Nominal Bolt Center to Center  D  2.578 Inch   65.481 Millimeter  bore diameter: 3.0000 in  base width: 65.1 mm  overall length: 265.11 mm  expansion type: Non-Expansion Bearing (Fixed)  overall height: 115.89 mm  finish/coating: Uncoated  mounting: Two-Bolt Base  overall width: 2-19/32 in  bearing type: Spherical Roller  seal type: Contact/Lip  bore type: Round  radial dynamic load capacity: 212 kN	Weight / LBS	21
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d 3 Inch   76.2 Millimeter  Nominal Bolt Center to Center 8.1 Inch   206.4 Millimeter  D 2.578 Inch   65.481 Millimeter  bore diameter: 3.0000 in  base width: 65.1 mm  overall length: 265.11 mm  expansion type: Non-Expansion Bearing (Fixed)  overall height: 115.89 mm  finish/coating: Uncoated  mounting: Two-Bolt Base  overall width: 2-19/32 in  bearing type: Spherical Roller  seal type: Contact/Lip  bore type: Round  radial dynamic load capacity: 212 kN	В	3.25 Inch   82.55 Millimeter
Nominal Bolt Center to Center 8.1 Inch   206.4 Millimeter  D	Bolt Spacing Minimum	7.813 Inch   198.44Millimeter
D 2.578 Inch   65.481 Millimeter bore diameter: 3.0000 in base width: 65.1 mm overall length: 265.11 mm expansion type: Non-Expansion Bearing (Fixed) overall height: 115.89 mm finish/coating: Uncoated mounting: Two-Bolt Base overall width: 2-19/32 in bearing type: Spherical Roller seal type: Contact/Lip bore type: Round radial dynamic load capacity: 212 kN	d	3 Inch   76.2 Millimeter
bore diameter:  base width:  65.1 mm  overall length:  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  115.89 mm  finish/coating:  Mounting:  Two-Bolt Base  overall width:  2-19/32 in  bearing type:  Spherical Roller  seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity: 212 kN	Nominal Bolt Center to Center	8.1 Inch   206.4 Millimeter
base width:  overall length:  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  finish/coating:  mounting:  overall width:  bearing type:  seal type:  bore type:  radial dynamic load capacity: 212 kN	D	2.578 Inch   65.481 Millimeter
overall length:  expansion type:  Non-Expansion Bearing (Fixed)  overall height:  finish/coating:  mounting:  overall width:  bearing type:  seal type:  bore type:  radial dynamic load capacity: 212 kN	bore diameter:	3.0000 in
expansion type:  Non-Expansion Bearing (Fixed)  overall height:  finish/coating:  Wounting:  Two-Bolt Base  overall width:  2-19/32 in  bearing type:  Spherical Roller  seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity: 212 kN	base width:	65.1 mm
overall height:  finish/coating:  mounting:  overall width:  bearing type:  seal type:  bore type:  radial dynamic load capacity:  115.89 mm  Uncoated  Two-Bolt Base  2-19/32 in  Spherical Roller  Contact/Lip  Round  radial dynamic load capacity: 212 kN	overall length:	265.11 mm
finish/coating:  mounting:  overall width:  bearing type:  seal type:  bore type:  radial dynamic load capacity: 212 kN	expansion type:	Non-Expansion Bearing (Fixed)
mounting:  Two-Bolt Base  overall width:  bearing type:  seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity: 212 kN	overall height:	115.89 mm
overall width:  bearing type:  Spherical Roller  Seal type:  Contact/Lip  bore type:  Round  radial dynamic load capacity: 212 kN	finish/coating:	Uncoated
bearing type:  seal type:  bore type:  radial dynamic load capacity: 212 kN	mounting:	Two-Bolt Base
seal type: Contact/Lip bore type: Round radial dynamic load capacity: 212 kN	overall width:	2-19/32 in
bore type:  Round  radial dynamic load capacity: 212 kN	bearing type:	Spherical Roller
radial dynamic load capacity: 212 kN	seal type:	Contact/Lip
	bore type:	Round
housing construction: Solid Pillow Block	radial dynamic load capacity:	212 kN
	housing construction:	Solid Pillow Block

radial static load capacity:	240 kN
base to bore centerline:	57.15 mm
lubrication type:	Lubrication Fitting
duty type:	Standard Duty
series:	SYR
housing material:	Cast Iron
replacement bearing:	22215
bolt center-to-center length:	223.838 mm