## KOYO KBX025 angular contact ball bearings

KOYO KBX025 angular contact ball bearings NTN Manufacturer Name SEARCH - N/A Minimum Buy Quantity Whether it's agriculture or construction equipment your 0.0 Inventory working on, Has the you need.

Inventory	0.0
Manufacturer Name	NTN
Minimum Buy Quantity	N/A
Weight	0.488
EAN	4547359460926
Product Group	M06110
Number of Mounting Holes	2
Mounting Method	Eccentric Collar
Housing Style	2 Bolt Pillow Block
Rolling Element	Ball Bearing
Housing Material	Cast Iron
Expansion / Non-expansion	Non-expansion
Mounting Bolts	3/8 Inch
Relubricatable	No
Insert Part Number	AEL201-008
Seals	Single Lip Contour Riding
Housing Configuration	1 Piece Solid
Inch — Metric	Inch
Other Features	Single Row   Light Duty   Narrow Inner Race   Low Base   Has Trash Guard   With Set Screw

Long Description  2 Bolt Pillow Block; 1/2" Bore; 1-1/16" Base to Center Height; Eccentric Collar Mount; Bal  UNSPSC  31171511  Harmonized Tariff Code  8483.20.40.40  Noun  Bearing  Keyword String  Pillow Block  Manufacturer Item Number  AELPL201-008  Weight / LBS  1.3  Nominal Bolt Center to Center  Actual Bolt Center to Center  John 1.126 Inch   92 Millimeter  D 1.126 Inch   28.6 Millimeter  D 1.126 Inch   12.7 Millimeter  Bolt Spacing Minimum  Jinch   OMillimeter  Bolt Spacing Maximum  Jinch   OMillimeter  Bolt Spacing Maximum  Jinch   OMillimeter  mounting:  Two-Bolt Base  duty type:  Light Duty  bore diameter:  John 1.208 Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  Manufacturer upc number:  4547359460926		
Harmonized Tariff Code  Noun  Bearing  Keyword String  Pillow Block  Manufacturer Item Number  AELPL201-008  Weight / LBS  Nominal Bolt Center to Center  Actual Bolt Center to Center  D  1.126 Inch   92 Millimeter  d  0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum  0 Inch   0Millimeter  Bolt Spacing Maximum  0 Inch   0Millimeter  Bolt Spacing Maximum  0 Inch   0Millimeter  Contain Hase  duty type:  Light Duty  bore diameter:  housing material:  Cast Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	Long Description	1-1/16" Base to Center Height;
Noun  Keyword String  Pillow Block  Manufacturer Item Number  Meight / LBS  Nominal Bolt Center to Center  Actual Bolt Center to Center  D  1.126 Inch   92 Millimeter  d  0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum  O Inch   0Millimeter  Bolt Spacing Maximum  O Inch   0Millimeter  Bolt Spacing Maximum  O Inch   0Millimeter  Bolt Spacing Maximum  Cust I pow Bolt Base  duty type:  Light Duty  bore diameter:  housing material:  Cast Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  I.0630 in	UNSPSC	31171511
Keyword String Pillow Block  Manufacturer Item Number AELPL201-008  Weight / LBS 1.3  Nominal Bolt Center to Center 3.6 Inch   92 Millimeter  Actual Bolt Center to Center 3.5 Inch   90Millimeter  D 1.126 Inch   28.6 Millimeter  d 0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum 0 Inch   0Millimeter  B 1.063 Inch   27 Millimeter  Bolt Spacing Maximum 0 Inch   0Millimeter  mounting: Two-Bolt Base  duty type: Light Duty  bore diameter: 0.5000 in  housing material: Cast Iron  bore type: Round  locking device: Set Screw  base to bore centerline: 1.0630 in	Harmonized Tariff Code	8483.20.40.40
Manufacturer Item Number  Meight / LBS  Nominal Bolt Center to Center  Actual Bolt Center to Center  D  1.126 Inch   92 Millimeter  D  1.126 Inch   28.6 Millimeter  D  1.126 Inch   12.7 Millimeter  Bolt Spacing Minimum  O Inch   OMillimeter  Bolt Spacing Maximum  O Inch   OMillimeter  Cast Iron  Cast Iron  Cast Iron  Coking device:  Set Screw  Dase to bore centerline:  D.300 in	Noun	Bearing
Weight / LBS  Nominal Bolt Center to Center 3.6 Inch   92 Millimeter  Actual Bolt Center to Center 3.5 Inch   90Millimeter  D	Keyword String	Pillow Block
Nominal Bolt Center to Center 3.6 Inch   92 Millimeter  Actual Bolt Center to Center 3.5 Inch   90Millimeter  D	Manufacturer Item Number	AELPL201-008
Actual Bolt Center to Center  D  1.126 Inch   28.6 Millimeter  d  0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum  0 Inch   0Millimeter  Bolt Spacing Maximum  0 Inch   0Millimeter  Bolt Spacing Maximum  0 Inch   0Millimeter  mounting:  Two-Bolt Base  duty type:  Light Duty  bore diameter:  0.5000 in  housing material:  Cast Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	Weight / LBS	1.3
D 1.126 Inch   28.6 Millimeter  d 0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum 0 Inch   0Millimeter  B 1.063 Inch   27 Millimeter  Bolt Spacing Maximum 0 Inch   0Millimeter  mounting: Two-Bolt Base  duty type: Light Duty  bore diameter: 0.5000 in  housing material: Cast Iron  bore type: Round  locking device: Set Screw  base to bore centerline: 1.0630 in	Nominal Bolt Center to Center	3.6 Inch   92 Millimeter
d 0.5 Inch   12.7 Millimeter  Bolt Spacing Minimum 0 Inch   OMillimeter  B 1.063 Inch   27 Millimeter  Bolt Spacing Maximum 0 Inch   OMillimeter  mounting: Two-Bolt Base  duty type: Light Duty  bore diameter: 0.5000 in  housing material: Cast Iron  bore type: Round  locking device: Set Screw  base to bore centerline: 1.0630 in	Actual Bolt Center to Center	3.5 Inch   90Millimeter
Bolt Spacing Minimum 0 Inch   OMillimeter  B 1.063 Inch   27 Millimeter  Bolt Spacing Maximum 0 Inch   OMillimeter  mounting: Two-Bolt Base  duty type: Light Duty  bore diameter: 0.5000 in  housing material: Cast Iron  bore type: Round  locking device: Set Screw  base to bore centerline: 1.0630 in	D	1.126 Inch   28.6 Millimeter
B 1.063 Inch   27 Millimeter  Bolt Spacing Maximum 0 Inch   0Millimeter  mounting: Two-Bolt Base  duty type: Light Duty  bore diameter: 0.5000 in  housing material: Cast Iron  bore type: Round  locking device: Set Screw  base to bore centerline: 1.0630 in	d	0.5 Inch   12.7 Millimeter
Bolt Spacing Maximum 0 Inch   OMillimeter mounting: Two-Bolt Base duty type: Light Duty bore diameter: 0.5000 in housing material: Cast Iron bore type: Round locking device: Set Screw base to bore centerline: 1.0630 in	Bolt Spacing Minimum	0 Inch   OMillimeter
mounting:  duty type:  Light Duty  bore diameter:  0.5000 in  housing material:  Cast Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	В	1.063 Inch   27 Millimeter
duty type:  bore diameter:  0.5000 in  housing material:  Cast Iron  bore type:  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	Bolt Spacing Maximum	0 Inch   OMillimeter
bore diameter:  housing material:  bore type:  Cast Iron  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	mounting:	Two-Bolt Base
housing material:  bore type:  Round  locking device:  Set Screw  base to bore centerline:  1.0630 in	duty type:	Light Duty
bore type:  locking device:  Set Screw  base to bore centerline:  1.0630 in	bore diameter:	0.5000 in
locking device: Set Screw base to bore centerline: 1.0630 in	housing material:	Cast Iron
base to bore centerline: 1.0630 in	bore type:	Round
	locking device:	Set Screw
manufacturer upc number: 4547359460926	base to bore centerline:	1.0630 in
	manufacturer upc number:	4547359460926