## SKF D/W R2-6-2RS1 deep groove ball bearings

SKF D/W R2-6-2RS1 deep groove ball bearings Manufacturers , Online 0.0 Inventory Wholesale Suppliers  $\hfill \square$  !

Inventory 0.0  Manufacturer Name NTN  Minimum Buy Quantity N/A  Weight 1.322  EAN 4547359505672  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 1/2 Inch  Relubricatable Yes  Insert Part Number UEL206-103D1  Seals Single Lip Land Riding  Housing Configuration 1 Piece Solid  Inch — Metric Inch  Other Features Single Row   Light Duty   Wide Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center Height; Eccentric Collar Mount;		
Minimum Buy Quantity  Weight  1.322  EAN  4547359505672  Product Group  M06110  Number of Mounting Holes  2  Mounting Method  Housing Style  2 Bolt Pillow Block  Rolling Element  Ball Bearing  Housing Material  Cast Iron  Expansion / Non-expansion  Mounting Bolts  1/2 Inch  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Housing Configuration  1 Piece Solid  Inch - Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Inventory	0.0
Weight 1.322  EAN 4547359505672  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 1/2 Inch  Relubricatable Yes  Insert Part Number UEL206-103D1  Seals Single Lip Land Riding  Housing Configuration 1 Piece Solid  Inch - Metric Inch  Other Features Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Manufacturer Name	NTN
EAN 4547359505672  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 1/2 Inch  Relubricatable Yes  Insert Part Number UEL206-103D1  Seals Single Lip Land Riding  Housing Configuration 1 Piece Solid  Inch - Metric Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Long Description Bore; 1-9/16" Base to Center	Minimum Buy Quantity	N/A
Product Group  Number of Mounting Holes  Mounting Method  Eccentric Collar  Housing Style  Rolling Element  Housing Material  Expansion / Non-expansion  Mounting Bolts  Relubricatable  Insert Part Number  Seals  Single Lip Land Riding  Housing Configuration  Inch — Metric  Other Features  Moenting Bolts  Insert Part Number  Single Row   Light Duty   Wide Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Weight	1.322
Number of Mounting Holes  Mounting Method  Eccentric Collar  Housing Style  2 Bolt Pillow Block  Rolling Element  Ball Bearing  Housing Material  Cast Iron  Expansion / Non-expansion  Mounting Bolts  1/2 Inch  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Single Lip Land Riding  Housing Configuration  Inch — Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Long Description  Bore; 1-9/16" Base to Center	EAN	4547359505672
Mounting Method  Eccentric Collar  Housing Style  2 Bolt Pillow Block  Rolling Element  Ball Bearing  Cast Iron  Expansion / Non-expansion  Mounting Bolts  1/2 Inch  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Single Lip Land Riding  Housing Configuration  1 Piece Solid  Inch — Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Product Group	M06110
Housing Style  Rolling Element  Ball Bearing  Housing Material  Cast Iron  Expansion / Non-expansion  Mounting Bolts  I/2 Inch  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Housing Configuration  I Piece Solid  Inch — Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Number of Mounting Holes	2
Rolling Element  Housing Material  Expansion / Non-expansion  Mounting Bolts  Insert Part Number  Seals  Feals  Housing Configuration  Inch – Metric  Other Features  Long Description  Ball Bearing  Cast Iron  Lost Iron  Non-expansion  Non-expansion  Lost Iron  Non-expansion  I/2 Inch  Yes  Inch  Single Lip Land Riding  I Piece Solid  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Mounting Method	Eccentric Collar
Housing Material  Expansion / Non-expansion  Mounting Bolts  1/2 Inch  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Single Lip Land Riding  Housing Configuration  1 Piece Solid  Inch — Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Housing Style	2 Bolt Pillow Block
Expansion / Non-expansion  Mounting Bolts  1/2 Inch  Relubricatable  Insert Part Number  Seals  Housing Configuration  Inch - Metric  Other Features  Pingle Row   Light Duty   Wide Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Rolling Element	Ball Bearing
Mounting Bolts  Relubricatable  Yes  Insert Part Number  UEL206-103D1  Seals  Single Lip Land Riding  Housing Configuration  1 Piece Solid  Inch - Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Housing Material	Cast Iron
Relubricatable Insert Part Number UEL206-103D1 Seals Single Lip Land Riding Housing Configuration 1 Piece Solid Inch - Metric Inch Single Row   Light Duty   Wide Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16" Bore; 1-9/16" Base to Center	Expansion / Non-expansion	Non-expansion
Insert Part Number  Seals  Single Lip Land Riding  Housing Configuration  1 Piece Solid  Inch — Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Mounting Bolts	1/2 Inch
Seals  Single Lip Land Riding  1 Piece Solid  Inch - Metric  Inch  Single Row   Light Duty   Wide  Inner Race   Low Base   Has  Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Relubricatable	Yes
Housing Configuration  Inch — Metric  Single Row   Light Duty   Wide  Other Features  Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Insert Part Number	UEL206-103D1
Inch — Metric  Single Row   Light Duty   Wide  Other Features  Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Bore; 1-9/16" Base to Center	Seals	Single Lip Land Riding
Single Row   Light Duty   Wide  Other Features	Housing Configuration	1 Piece Solid
Other Features  Inner Race   Low Base   Has Flinger   With Set Screw  2 Bolt Pillow Block; 1-3/16"  Long Description  Bore; 1-9/16" Base to Center	Inch — Metric	Inch
Long Description Bore; 1-9/16" Base to Center	Other Features	Inner Race   Low Base   Has
	Long Description	Bore; 1-9/16" Base to Center

UNSPSC	31171511
Harmonized Tariff Code	8483.20.40.40
Noun	Bearing
Keyword String	Pillow Block
Manufacturer Item Number	UELPL206-103D1
Weight / LBS	3.1
В	1.563 Inch   39.7 Millimeter
Actual Bolt Center to Center	4.8 Inch   121.9Millimeter
d	1.188 Inch   30.175 Millimeter
D	1.906 Inch   48.412 Millimeter
Nominal Bolt Center to Center	4.8 Inch   121.9 Millimeter
mounting:	Two-Bolt Base
duty type:	Light Duty
bore diameter:	1.1880 in
housing material:	Cast Iron
bore type:	Round
locking device:	Eccentric Collar
base to bore centerline:	1.5630 in
manufacturer upc number:	4547359505672