



MSM155BRHFATL Bearing 2D drawings and 3D CAD models

TIMKEN MSM155BRHFATL Flange Block Bearings

Bearing No. MSM155BRHFATL

Category	Flange Block Bearings
Inventory	0.0
Manufacturer Name	TIMKEN
Minimum Buy Quantity	N/A
Weight	136.25
EAN	0013992046420
Product Group	B04144
Number of Mounting Holes	4
Mounting Method	Clamp Collar
Housing Style	4 Bolt Round Flange Block
Rolling Element	Cylindrical Roller Bearing
Housing Material	Cast Iron
Expansion / Non-expansion	Non-Expansion
Mounting Bolts	24 Millimeter
Relubricatable	Yes
Insert Part Number	MSM155BR
Seals	Triple Lip Labyrinth
Housing Configuration	2 Piece Split
Pilot Configuration	No Pilot
Inch - Metric	Metric
Long Description	4 Bolt Round Flange Block; 155MM Bore; 466MM Bolt Circle; 2 Piece Split; Clamp Collar Mount; Cast Iron; Cylindrical Roller Bearing; 123.8MM Length Thru Bore; 329.5MM Bolt Spacing; Relubricatable;



Jinan Chenyu Bearing Import & Export ...

	Trip
Other Features	Single Row Wide Inner Ring Medium Duty
Category	Flange Block Bearings
UNSPSC	31171501
Harmonized Tariff Code	8483.20.40.80
Noun	Bearing
Keyword String	Flanged
Manufacturer URL	http://www.timken.com
Weight / LBS	300.12
Bolt Spacing	13 Inch 329.5 Millimeter
Cartridge Pilot Depth	0 Inch 0 Millimeter
Nominal Bolt Circle Diameter Round	18.3 Inch 466 Millimeter
D	4.874 Inch 123.8 Millimeter
d	6.102 Inch 155 Millimeter
Cartridge Pilot Diameter	0 Inch 0 Millimeter
Shaft Size	155 mm
Seal Type	Aluminium Triple Labyrinth
Bearing Type	Split Cylindrical Retained Type
Support Type	Round Flange
Series Type	Medium Series
Bolt Size	4 x M24
Bearing - Housing - Seal	MSM155BRHATL
Bearing - Housing - Seal UPC	013992058010
Bearing UPC	013992033932
Dimension T	21.0 in
Dimension R	18.3 in
Dimension P	1.0 in
Dimension H	4.9 in



Jinan Chenyu Bearing Import & Export ...

Dimension N	15.500 in
Dimension V	0.1 in
Dimension L	8.9 in
Cr - Dynamic Load Rating	164111 lbf
Cor - Static Load Rating	232453 lbf
Ca - Axial Load Rating	11780 lbf
Maximum Speed	1320 rpm
Note	This product line was formerly known as "Revolvo"