



# NTN Bearing de Mexico, S.A.

## TIMKEN LSE408BRHFATL Flange Block Bearings



Bearing No. LSE408BRHFATL

LSE408BRHFATL Bearing 2D drawings and 3D CAD models

Category	Flange Block Bearings
Inventory	0.0
Manufacturer Name	TIMKEN
Minimum Buy Quantity	N/A
Weight	46.59
EAN	0013992050151
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	16 Millimeter
Relubricatable	Yes
Insert Part Number	LSE408BR
Seals	Triple Lip Labyrinth
Housing Configuration	2 Piece Split
Pilot Configuration	No Pilot
Inch - Metric	Inch
Long Description	4 Bolt Round Flange Block; 4-1/2" Bore; 13.1" Bolt Circle; 2 Piece Split; Clamp Collar Mount; Cast Iron; Cylindrical Roller Bearing; 3.543" Length Thru Bore; 9.3" Bolt Spacing; Rel



## NTN Bearing de Mexico, S.A.

Other Features	Single Row   Wide Inner Ring   Light Duty
Category	Flange Block Bearings
UNSPSC	31171501
Harmonized Tariff Code	8483.20.40.80
Noun	Bearing
Keyword String	Flanged
Manufacturer URL	<a href="http://www.timken.com">http://www.timken.com</a>
Weight / LBS	102.61
d	4.5 Inch   114.3 Millimeter
Nominal Bolt Circle Diameter Round	13.1 Inch   334 Millimeter
Cartridge Pilot Diameter	0 Inch   0 Millimeter
Cartridge Pilot Depth	0 Inch   0 Millimeter
Bolt Spacing	9.3 Inch   236.2 Millimeter
D	3.543 Inch   90 Millimeter
Shaft Size	4.5 in
Seal Type	Aluminium Triple Labyrinth
Bearing Type	Split Cylindrical Retained Type
Support Type	Round Flange
Series Type	Light Series
Bolt Size	4 x M16
Bearing - Housing - Seal	LSE408BRHATL
Bearing - Housing - Seal UPC	013992043658
Bearing UPC	013992026811
Dimension T	15.0 in
Dimension R	13.1 in
Dimension P	0.9 in
Dimension H	3.6 in
Dimension N	10.875 in
Dimension V	0.1 in



## NTN Bearing de Mexico, S.A.

Dimension L	6.4 in
Cr - Dynamic Load Rating	71040 lbf
Cor - Static Load Rating	95993 lbf
Ca - Axial Load Rating	4181.39 lbf
Maximum Speed	1970 rpm
Note	This product line was formerly known as " Revolve "