SL182215 INA 75x130x31mm Other Features Full Complement | 2 Rib Inner Ring | 1 Rib Outer Ring with Retaining Ring | Operating Temperature From -30 to 120 Deg Cylindrical roller bearings

SL182215
75x130x31
INA
75
130
31
75 mm
130 mm
31 mm
110 mm
91.8 mm
116.2 mm
1.5 mm
1.5 mm / Axial displacement
1.75 kg / Weight

Cr	187000 N / Dynamic load rating (radial)
C _{0r}	236000 N / Static load rating (radial)
C _{ur}	35500 N / Fatigue limit load. radial
n _G	3250 1/min / Limiting speed
Category	Cylindrical Roller Bearings
BDI Inventory	0.0
Manufacturer Name	SCHAEFFLER GROUP
Minimum Buy Quantity	N/A
Weight / Kilogram	2.096
Product Group - BDI	B04144
Bore Profile	Straight
Cage Material	None
Precision Class	RBEC 1 ISO PO
Number of Rows of Rollers	Single Row
Separable	No
Rolling Element	Cylindrical Roller Bearing
Profile	Complete with Outer and Inner Ring
Snap Ring	No
Internal Clearance	C0-Medium
Retainer	No
Relubricatable	Yes
Inch — Metric	Metric
Other Features	Full Complement 2 Rib Inner Ring 1 Rib Outer Ring with Retaining Ring Operating Temperature From -30 to 120 Deg

Long Description	75MM Bore; Straight Bore Profile; 130MM Outside Diameter; 31MM Width; RBEC 1 ISO PO; Single Row; Not Separable; No Snap Ring; Relubricatable; CO-Medium Internal Clearance; No Retainer
Category - BDI	Cylindrical Roller Bearing
UNSPSC	31171547
Harmonized Tariff Code	8482.50.00.00
Noun	Bearing
Manufacturer URL	http://www.ina.com
Manufacturer Item Number	SL182215
Weight / LBS	4.62
Bore	2.953 Inch 75 Millimeter
Outside Diameter	5.118 Inch 130 Millimeter
Width	1.22 Inch 31 Millimeter