ISO NJ356 cylindrical roller bearings

With over 10170 full-service stores, our ISO NJ356 cylindrical roller bearings inventory is extensive and our parts are priced right. within 24 hours. This helps you maximize your productivity 0.0 Inventory by saving time and your hard-earned SKF Manufacturer Name dollars.

Inventory	0.0
Manufacturer Name	SKF
Minimum Buy Quantity	N/A
Weight	Θ
EAN	7316571484952
Product Group	B00308
Enclosure	2 Seals
Precision Class	ABEC 1 ISO PO
Maximum Capacity / Filling Slot	No
Rolling Element	Ball Bearing
Snap Ring	No
Internal Special Features	No
Cage Material	Steel
Enclosure Type	Contact Seal
Internal Clearance	C3-Loose
Inch — Metric	Metric
Long Description	55MM Bore; 100MM Outside Diameter; 21MM Outer Race Width; 2 Seals; Ball Bearing; ABEC 1 ISO P0; No

Other Features	Deep Groove NBR Seal Standard Synthetic Base Oil
UNSPSC	31171504
Harmonized Tariff Code	8482.10.50.68
Noun	Bearing
Keyword String	Ball
Manufacturer Item Number	6211-2RS1/C3W64
Weight / LBS	1.3889
D	3.937 Inch 100 Millimeter
Outer Race Width	0.827 Inch 21 Millimeter
Inner Race Width	0 Inch 0 Millimeter
d	2.165 Inch 55 Millimeter
bore diameter:	55 mm
internal clearance:	С3
outside diameter:	100 mm
operating temperature range:	0 °F to 185 °F
overall width:	21 mm
dynamic load capacity:	9800 lbf
bore type:	Round
static load capacity:	6520 lbf
closure type:	Double Sealed
finish/coating:	Uncoated
row type & fill slot:	Single Row Non-Fill Slot
cage material:	Steel
<pre>snap ring included:</pre>	Without Snap Ring
application:	Metal manufacturing, Paper mills, Steel mills—plate, slab, strip, blast furnace, Overhead cran