



Bearing No. NN3028KC1NAP4

D	210 mm
d	140 mm
B	53 mm
C	53 mm
Noun	Bearing
Bore	5.512 Inch 140 Millimeter
Width	2.087 Inch 53 Millimeter
UNSPSC	31171547
series:	NN30K
Profile	Complete with Outer and Inner Ring
Category	Cylindrical Roller Bearing
Retainer	Yes
flanges:	(3) Inner Ring
Snap Ring	No
Separable	Outer Ring - Both Sides
Size (mm)	140x210x53
Inventory	6.0
bore type:	Tapered 1:12
Width (mm)	53
maximum rpm:	3300 rpm
Weight / LBS	13.428
Bore Profile	Tapered
Cage Material	Brass
Product Group	B04270
closure type:	Open
Inch - Metric	Metric
cage material:	High Strength, 2 piece, Machined Brass

overall width:	53 mm
bore diameter:	140 mm
fillet radius:	2 mm
Bearing number	NN3028KC1NAP4
Relubricatable	Yes
Other Features	3 Rib Inner Ring Plain Outer Ring Precision Bearing Cage on Inner Ring OD
finish/coating:	Uncoated
Precision Class	ABEC 7 ISO P4
number of rows:	2
Rolling Element	Cylindrical Roller Bearing
Long Description	140MM Bore; Tapered Bore Profile; 210MM Outside Diameter; 53MM Width; Brass Cage Material; ABEC 7 ISO P4; Double Row; Outer Ring - Both Sides Separable; No Snap Ring; Relubricatable; C1NA Internal
Outside Diameter	8.268 Inch 210 Millimeter
Manufacturer URL	http://www.ntnamerica.com
outer ring width:	53 mm
Manufacturer Name	NTN
Weight / Kilogram	6.1
precision rating:	ISO Class 4
bearing material:	Hardened Alloy Steel
outside diameter:	210 mm
Internal Clearance	C1NA
Bore Diameter (mm)	140
internal clearance:	C1NA

Outer Diameter (mm)	210
Minimum Buy Quantity	N/A
resistance features:	Clean Room, Vacuum
static load capacity:	515000 N
dynamic load capacity:	298000 N
Harmonized Tariff Code	8482.50.00.00
Manufacturer Item Number	NN3028KC1NAP4
Number of Rows of Rollers	Double Row
manufacturer product page:	Click here
operating temperature range:	-40 to 120 °C