Timken 67787/67720CD+X2S-67787 tapered roller bearings

Our highly-skilled and factory-trained service 0.0 Inventory experts have the resources to help you with all your Timken 67787/67720CD+X2S-67787 tapered roller bearings SKF Manufacturer Name needs — including routine maintenance, major repairs, warranty service, and N/A Minimum Buy Quantity equipment inspections.

Inventory	0.0
Manufacturer Name	SKF
Minimum Buy Quantity	N/A
Weight	0.517
EAN	7316577652157
Product Group	B04144
Bore Profile	Straight
Cage Material	Polymer
Precision Class	RBEC 1 ISO PO
Number of Rows of Rollers	Single Row
Separable	Inner Ring — One Side
D.11' F1	
Rolling Element	Cylindrical Roller Bearing
Profile	Complete with Outer and Inner
Profile	Complete with Outer and Inner Ring
Profile Snap Ring	Complete with Outer and Inner Ring No
Profile	Complete with Outer and Inner Ring
Profile Snap Ring	Complete with Outer and Inner Ring No

Inch — Metric	Metric
Other Features	High Capacity 1 Rib Inner Ring 2 Rib Outer Ring Cage on Outer Ring ID
Long Description	40MM Bore; Straight Bore Profile; 80MM Outside Diameter; 23MM Width; Polymer Cage Matetrial; RBEC 1
UNSPSC	31171547
Harmonized Tariff Code	8482.50.00.00
Noun	Bearing
Manufacturer Item Number	NJ 2208 ECP/C4
Weight / LBS	1.138
d	1.575 Inch 40 Millimeter
D	3.15 Inch 80 Millimeter
В	0.906 Inch 23 Millimeter
bore diameter:	40 mm
precision rating:	RBEC 1 (ISO Class Normal)
outside diameter:	80 mm
maximum rpm:	11000 RPM
overall width:	23 mm
bearing material:	Steel
flanges:	(2) Outer Ring, (1) Inner Ring
cage material:	Polyamide
bore type:	Straight
finish/coating:	Uncoated
number of rows:	1
closure type:	0pen
internal clearance:	C4

application:	Piston Type Machines, Rolling Mills, Spindles/Machine Tools
ring separation:	Separable Ring
outer ring width:	23 mm
operating temperature range:	Maximum of +300 °F
fillet radius:	1 mm
dynamic load capacity:	81.5 kN
series:	NJ22
static load capacity:	75 kN