



Bearing No. K81138-M

	GS81138 / Allocated housing locating washer
m	1,84 kg / Weight
Noun	Roller Assembly
UNSPSC	31171500
Banded	No
Bore 1	7.48 Inch 190 Millimeter
Bore 2	7.48 Inch 190 Millimeter
Height	0.591 Inch 15 Millimeter
Category	Thrust Roller Bearings
Size (mm)	190x240x15
Inventory	0.0
Width (mm)	15
Weight / LBS	2.073
Self Aligning	No
Product Group	B04144
Inch - Metric	Metric
D_c	240 mm
D_w	15 mm
n_B	570 1/min / Reference speed
n_G	1340 1/min / Limiting speed
C_a	390000 N / Dynamic load rating (axial)
E_b	198 mm
E_a	234 mm
Cage Material	Machined Brass

Keyword String	Thrust Cylindrical
Other Features	Single Row ISO Series 1 and 4
Bearing number	K81138-M
C_{ua}	131000 N / Fatigue limit load
Thrust Bearing	Yes
D_{c1}	190 mm
C_{0a}	1500000 N / Static load rating (axial)
Rolling Element	Cylindrical Roller Bearing
Precision Class	ABEC 1 ISO P0
Long Description	190MM Bore 1; 190MM Bore 2; 240MM Outside Diameter; 15MM Height; Cylindrical Roller Bearing; Single Direction; Not Self Aligning; Not Banded; Machined Brass Cage; ABEC 1 ISO P0; Roller Assembly Only
Manufacturer URL	http://www.ina.com
Outside Diameter	9.449 Inch 240 Millimeter
Manufacturer Name	SCHAEFFLER GROUP
Weight / Kilogram	2.206
Bore Diameter (mm)	190
Outer Diameter (mm)	240
Minimum Buy Quantity	N/A
Component Description	Roller Assembly Only
Harmonized Tariff Code	8482.99.25.60
Manufacturer Item Number	K81138M
Single or Double Direction	Single Direction

Overall Height with Aligning Washer	0 Inch 0 Millimeter
--	-----------------------