## Timken HM212049X/HM212010 tapered roller bearings

Timken HM212049X/HM212010 tapered roller bearings manufacturer N/A Minimum Buy Quantity and global supplier of reliable ball and roller ... Timken HM212049X/HM212010 tapered roller bearings Industries Products Manufacturing & Engineering and Agricultural Bearings designed 0.0 Inventory to meet the unique requirements of our targeted industries.

Inventory0.0Manufacturer NameCONSOLIDATED BEARINGMinimum Buy QuantityN/AWeight6.62EAN0644075152938Product GroupB04270EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYesInch – MetricMetric		]
Minimum Buy QuantityN/AWeight6.62EAN0644075152938Product GroupB04270EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Inventory	0.0
Weight6.62EAN0644075152938Product GroupB04270EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Manufacturer Name	CONSOLIDATED BEARING
EAN0644075152938Product GroupB04270EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Minimum Buy Quantity	N/A
Product GroupB04270EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Weight	6.62
EnclosureOpenPrecision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	EAN	0644075152938
Precision ClassABEC 3   ISO P6Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Product Group	B04270
Material – BallSteelNumber of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Enclosure	0pen
Number of Bearings1 (Single)Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Precision Class	ABEC 3   ISO P6
Contact Angle40 DegreePreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Material — Ball	Steel
PreloadNoneRaceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Number of Bearings	1 (Single)
Raceway Style1 Rib Inner Ring and Outer RingCage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Contact Angle	40 Degree
Cage MaterialBronzeRolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Preload	None
Rolling ElementBall BearingMounting ArrangementUniversalFlush GroundYes	Raceway Style	1 Rib Inner Ring and Outer Ring
Mounting ArrangementUniversalFlush GroundYes	Cage Material	Bronze
Flush Ground Yes	Rolling Element	Ball Bearing
	Mounting Arrangement	Universal
Inch - Metric Metric	Flush Ground	Yes
	Inch — Metric	Metric
Other Features Single Row   Angular Contact	Other Features	Single Row   Angular Contact

Long Description	95MM Bore; 200MM Outside Diameter; 45MM Width; Open Enclosure; ABEC 3   ISO P6 Precision; Steel Ball
UNSPSC	31171531
Harmonized Tariff Code	8482.10.50.28
Noun	Bearing
Keyword String	Ball Angular Contact
Manufacturer Item Number	7319 BMG P/6
Weight / LBS	13.5
D	7.874 Inch   200 Millimeter
В	1.772 Inch   45 Millimeter
d	3.74 Inch   95 Millimeter