SKF E2.YAR205-100-2F deep groove ball bearings

What are the types of SKF E2.YAR205-100-2F deep groove ball bearings Normal Duty Bearing Duty ? 212 Series Bearing Series Manufacturing Service . Get Your Free, Instant price, design review.

Bearing DutyNormat DutyBearing FamilySetscrew Ball BearingBearing Series212 SeriesHousing MaterialCast IronHousing TypePiloted FlangeSeal TypeSingle Lipd60.0000 mmAnti-Rotation PinYesBall Bearing Housing Series212 SeriesBall GradeClass 10Ball MaterialSteelBase to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger TypeRubberized		
Bearing Series212 SeriesHousing MaterialCast IronHousing TypePiloted FlangeSeal TypeSingle Lipd60.0000 mmAnti-Rotation PinYesBall Bearing Housing Series212 SeriesBall GradeClass 10Ball MaterialSteelBase to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Outer Ring MaterialSteelBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Duty	Normal Duty
Housing MaterialCast IronHousing TypePiloted FlangeSeal TypeSingle Lipd60.0000 mmAnti-Rotation PinYesBall Bearing Housing Series212 SeriesBall GradeClass 10Ball MaterialSteelBase to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Outer Ring MaterialSteelEaring Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Family	Setscrew Ball Bearing
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Ball Bearing Housing Series212 SeriesBall GradeClass 10Ball MaterialSteelBase to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	d	60.0000 mm
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Bearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Ball Material	Steel
Bearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Base to Center Height	Not Applicable
Bearing Insert MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Bore Shape	Round
Bearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Inner Ring Material	Steel
Bearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Insert Material	Steel
End Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Locking Device	Setscrew
Expansion TypeNon-ExpansionFlinger MaterialSteel	Bearing Outer Ring Material	Steel
Flinger Material Steel	End Cap Groove	Yes
	Expansion Type	Non-Expansion
Flinger Type Rubberized	Flinger Material	Steel
	Flinger Type	Rubberized

Grease Type	Unirex N2
Housing Coating	Powder Coat
Manufacturing Plant Location	Rogersville, TN
Max Bearing Speed	3500 rpm
Retainer Material	Nylon
Retainer Type	Std Retainer
Ring Size	Standard
Self Aligning	Self Centering
Shaft Attachment (2)	Set Screw
Ship Weight	9.5 LB
UPC	782475654116