NTN 4T-18690/18620 tapered roller bearings

What are the types of NTN 4T-18690/18620 tapered roller bearings ? 6 RoHS Manufacturing Service Available Volume Discount . Get Your Free, Instant price, design review.

Volume Discount Days to Ship 7 Days RoHS 6 Bearing I.D. d(mm) 12 Bearing Material Bearing Retained Yes (with retaining ring) Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 15 Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single Type Bearings with Housings		
ROHS Bearing I.D. d(mm) Bearing Material Bearing Retained Yes (with retaining ring) Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(\phi) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Volume Discount	Available
Bearing I.D. d(mm) Bearing Material Bearing Retained Yes (with retaining ring) Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Number of Bearings Single	Days to Ship	7 Days
Bearing Material [Steel] Steel Bearing Retained Yes (with retaining ring) Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 15 Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	RoHS	6
Bearing Retained Yes (with retaining ring) Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 15 Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Bearing I.D. d(mm)	12
Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 15 Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Bearing Material	[Steel] Steel
Flange Shape Width T(mm) Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Bearing Retained	Yes (with retaining ring)
Width T(mm) Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Housing Material	[Aluminum Alloy] 2017 Aluminum Alloy
Holder Surface Treatment Clear Anodize Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Flange Shape	Round Type
Bearing Part Number 6201 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Width T(mm)	15
Seals DD (Contact Rubber Seal) Flange O.D. $H(\phi)$ 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings	Holder Surface Treatment	Clear Anodize
Flange O.D. H(φ) 56 Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Bearing Part Number	6201
Shape Flanged Pilot Type Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Seals	DD (Contact Rubber Seal)
Bearing Used Deep Groove Ball Bearings Number of Bearings Single	Flange O.D. H(φ)	56
Number of Bearings Single	Shape	Flanged Pilot Type
	Bearing Used	Deep Groove Ball Bearings
Type Bearings with Housings	Number of Bearings	Single
	Туре	Bearings with Housings