SKF S7228 CD/P4A angular contact ball bearings

We work closely with our SKF S7228 CD/P4A angular contact ball bearings manufacturing partners to bring the best value to Available Volume Discount 7 Days Days to Ship customers.

Volume DiscountAvailableDays to Ship7 DaysRoHS6Bearing I.D. d(mm)20Bearing MaterialStainless SteelHousing Material[Aluminum Alloy] 2017 Aluminum AlloyFlange ShapeRound TypeWidth T(mm)12Holder Surface TreatmentClear AnodizeBearing Part Number6804SealsDD (Contact Rubber Seal)Flange O.D. H(φ)60ShapeFlange TypeBearing UsedDeep Groove Ball BearingsBearing RetainedYes (with retaining ring)Number of BearingsSingleTypeBearings with Housings		
RoHS Bearing I.D. d(mm) Bearing Material Housing Material Flange Shape Width T(mm) Holder Surface Treatment Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) Shape Flange Type Bearing Used Bearing Retained Yes (with retaining ring) Number of Bearings	Volume Discount	Available
Bearing I.D. d(mm) 20 Bearing Material Stainless Steel Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 12 Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings Single	Days to Ship	7 Days
Bearing Material Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 12 Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	RoHS	6
Housing Material [Aluminum Alloy] 2017 Aluminum Alloy Flange Shape Round Type Width T(mm) 12 Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	Bearing I.D. d(mm)	20
Flange Shape Width T(mm) 12 Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	Bearing Material	Stainless Steel
Width T(mm) Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	Housing Material	[Aluminum Alloy] 2017 Aluminum Alloy
Holder Surface Treatment Clear Anodize Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings Single	Flange Shape	Round Type
Bearing Part Number 6804 Seals DD (Contact Rubber Seal) Flange O.D. H(φ) 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings Single	Width T(mm)	12
Seals DD (Contact Rubber Seal) Flange O.D. $H(\phi)$ 60 Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	Holder Surface Treatment	Clear Anodize
Flange O.D. H(φ) Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings	Bearing Part Number	6804
Shape Flange Type Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings Single	Seals	DD (Contact Rubber Seal)
Bearing Used Deep Groove Ball Bearings Bearing Retained Yes (with retaining ring) Number of Bearings Single	Flange O.D. H(φ)	60
Bearing Retained Yes (with retaining ring) Number of Bearings Single	Shape	Flange Type
Number of Bearings Single	Bearing Used	Deep Groove Ball Bearings
	Bearing Retained	Yes (with retaining ring)
Type Bearings with Housings	Number of Bearings	Single
	Туре	Bearings with Housings