

Rillenkugellager zweireihig Y128-PWI-CR-DB-RBC - Y128-PWI-CR-DB-RBC

<https://www.123kugellager.de/kugellager-gehauselager/rillenkugellager/zweireihig/y128-pwi-cr-db-rbc>

Y-PWI SERIES
TOLERANCE TABLES & RECOMMENDED FITS

- Mounted in duplex pairs
- Seal types as follows:
 1. Composition washer with synthetic rubber seal bonded to it.
 2. Synthetic rubber seal retained by composition washer.
 3. Synthetic rubber seal retained by cadmium plated spring steel or stainless steel washer.
- Exposed surfaces except bore are cadmium plated
- Prepacked with lubricant conforming to MIL-G-25537

DIMENSIONS — TOLERANCES

Bearing Number	B Bore	D Outside Diameter	W Width	H	L	L ₁	L ₂	C ₁ ¹⁾ Inner Ring Radius	C ₂ ¹⁾ Outer Ring Radius	Balls No. Size (Std. Bearing)	Weight (Std. Bearing)
Y128PWI CR-DB	203	231.75	31.75	120	120	120	120	120	120	12	826

LOAD RATINGS

Bearing Number	Radial Limit Load Rating	Static Limit Load Rating	Limit Moment Rating	Moment Constant	Rated Radial Capacity at Various RPM Based on 7500 Hours Average Life ²⁾	Maximum Preload
Y128PWI CR-DB	7800	22000	14000	301	4300 18000 2800 13000 11000 100 400	0.005

The limit load ratings shown apply only to the Free Condition position when bearings are used for auxiliary service.
Note: These bearings should not be used as thrust washers, anti-friction shafts, and the like.
Equivalent Radial Load = 0.5 x Radial Load + 1.0 x Thrust Load or = Radial Load, whichever is greater.
Peak Thrust Rating = 50% Radial Rating at operating speed.
¹⁾These ratings are for single bearings.
²⁾Heavy duty indicates limiting speeds recommended for sealed bearings; for higher speeds, seals should be removed.

PRODUKTMERKMALE

Marke	RBC
N° Ean13	3663952554266
Innendurchmesser	203.2 mm
Außendurchmesser	231.775 mm
Dicke	31.75 mm
Gewicht	826 g
Verpackung	1

kontakt@123kugellager.de

0800 001 076 6

CRT4 de Lesquin 60 Rue Du Haut De Sainghin 59273 Fretin FRANCE