

# Hybrid Bearings



## **Prevents Electrical Arcing**

When electrical current passes across bearings, a washboard or fluting pattern appears on the raceways, in addition to a darkened grey appearance. This damage usually results in excessive noise which requires that the bearing be removed. Besides the surface damage, premature aging of the lubricant also occurs. The natural insulating properties of ceramic material eliminates this type of damage.

#### Lower Maintenance Costs

Maintenance costs can quickly add up if a bearing must be changed frequently. Anything that extends the service life of a bearing without increasing maintenance costs will reduce the operating cost of the equipment. Though the initial cost of a hybrid bearing is higher than a standard steel bearing, the difference is quickly recovered in maintenance savings. Less friction also results in lower energy costs.

#### **Extended Service Life**

Most bearings are designed into applications based on loading conditions and do not take into account factors such as lubrication, contamination and maintenance. Without proper attention to these external factors, a steel bearing rarely reaches its design  $L_{10}$  life and therefore has a shortened service life. Because of the properties of ceramics, the service life of a hybrid bearing is up to 10 times that of a standard steel bearing. And longer service life reduces the need for maintenance on your machine as well as the costly interruptions in production.

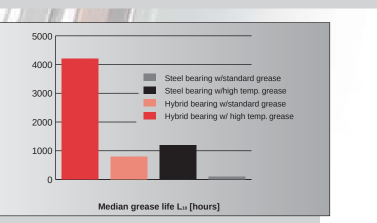
#### **Extended Grease Life**

In environments that place high demands on the bearing lubricant, standard bearings experience surface wear because of insufficient lubricant film. Bearings can fail if the initial grease charge is not replenished within an acceptable period of time. Hybrid bearings run cooler and can operate with thinner lubricant films, so there is less aging of the grease and the required relubrication interval will be longer. The result is increased service life compared to standard bearings in the same operating conditions.



Fluting created by electrical arcing

Material Properties	Bearing Steel	Bearing Silic Nitride	
Mechanical properties			
Density [g/cm3]	7.9	3.2 1600 310	
Hardness, HV10 [kg/mm2]	700		
Modulus of elasticity, E [GPa]	210		
Coefficient of thermal expansion [/°C]	3 x 10⁵	12 x 10⁻	
Electrical properties			
Electrical resistivity [Wm)	0.4 x 10 <sup>-6</sup> (conductor)	10 <sup>12</sup> (insulato	
Relative dielectric constant	N/A	4.2 to 6.1	
Magnetic field influence	Yes	No	
Chemical resistance	Reactive	Inert	



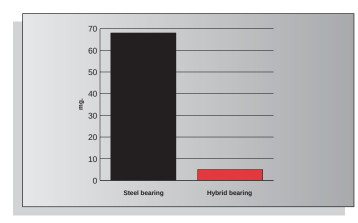
Extended grease life





Wear caused by static vibration

Benefit
Lower density reduces the centrifugal force and thereby reduces bearing friction
Higher hardness promotes wear resistance against hard particles and lower plastic deformation
Higher modulus of elasticity increases the bearing stiffness. Hybrid bearings deflect less under load, providing more predictable performance
Lower coefficient of expansion reduces the effects of ring temp- arture difference resulting in more stable clearance or preload
The ceramic balls break the electrical current (DC) path and act as an insulator
The ceramic balls break the electrical current (AC) path and act as a large impedance
Ceramic balls do not respond to magnetic forces
Ceramic to steel contacts show no micro-welding and do not seize during poor lubrication



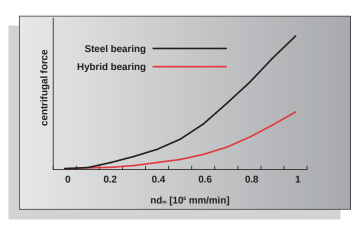
Wear reduction

## **Reduced Wear from Vibration**

In equipment exposed to static vibration, there is an inherent risk of false brinelling, (the wearing away of the surfaces between the ball and raceway contacts) which can eventually lead to spalling and premature failure. Because of the lighter weight ceramic balls and dissimilar materials, the risk of false brinelling damage is much less.

#### Lower Operating Temperatures

The heat generated in bearings is attributable to viscous friction from lubrication and load dependent friction between the balls and raceways. The source of the loading is external as well as internal. There is little that can be done to reduce the external loads. However, since ceramic balls have only 40% of the density of steel balls, the centrifugal load generated by the balls is less and the internal friction is lower. This provides cooler running for the same operating conditions or, if applicable, a higher rotational speed while maintaining the same temperature.



**Operating** temperature

#### **Reduced Wear from Contamination**

In contaminated environments, solid particles create dents in the rolling surfaces and raised edges around those dents. This condition causes noise and premature wear as the steel balls roll over those surfaces. The harder ceramic ball material smooths the surface roughness with no material removal. Also, there is little evidence of adhesive wear as seen in steel bearings. This reduces the noise and wear, which extends the bearing service life.

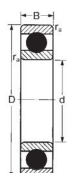


#### Part Numbering System

Basic Conrad Series 100KS 200KS 300KS

Sealing Options ZZ- Two contact seals FF- Two shields FFP- Two low friction seals

**Other suffixes** HYB- Ceramic balls #1- ABEC 1



MRC hybrid ball bearings are available from stock in an open version. However, they can also be supplied with seals, shields or low friction seals through the MRC Made-to-Order (MTO) program. Contact MRC at 1-800-MRC-7000 for information about non-stocked variants.

**MRC Bearing Services** 

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Designation	Principal dimensions				Mass	
	d	D	В	r <sub>1,2</sub>		
				min	le er	
	mm	mm	mm	mm	kg	lbs
200S-HYB#1* 201S-HYB#1*	10 12	30 32	9 10	0.6 0.6	0.027 0.032	0.06 0.07
2013-HTB#1 202S-HYB#1*	12	35	10	0.6	0.032	0.07
203S-HYB#1*	17	40	12	0.6	0.059	0.03
104KS-HYB#1* 204S-HYB#1*	20	42 47	12 14	0.6 1.0	0.063 0.095	0.14 0.21
105KS-HYB#1* 205S-HYB#1* 305S-HYB#1*	25	47 52 62	12 15 17	0.6 1.0 1.0	0.073 0.118 0.204	0.16 0.26 0.45
106KS-HYB#1* 206S-HYB#1* 306S-HYB#1*	30	55 62 72	13 16 19	1.0 1.0 1.0	0.109 0.186 0.331	0.24 0.41 0.73
107KS-HYB#1* 207S-HYB#1 307S-HYB#1*	35	62 72 80	14 17 21	1.0 1.1 1.5	0.145 0.240 0.431	0.32 0.53 0.95
108KS-HYB#1* 208S-HYB#1 308S-HYB#1*	40	68 80 90	15 18 23	1.0 1.1 1.5	0.181 0.340 0.590	0.40 0.75 1.30
109KS-HYB#1* 209S-HYB#1 309S-HYB#1*	45	75 85 100	16 19 25	1.0 1.1 1.5	0.240 0.399 0.807	0.53 0.88 1.78
110KS-HYB#1* 210S-HYB#1 310S-HYB#1*	50	80 90 110	16 20 27	1.0 1.1 2.0	0.249 0.440 1.020	0.55 0.97 2.25
111KS-HYB#1* 211S-HYB#1	55	90 100	18 21	1.1 1.5	0.358 0.571	0.79 1.26
112KS-HYB#1* 212S-HYB#1	60	95 110	18 22	1.1 1.5	0.381 0.739	0.84 1.63
113KS-HYB#1* 213S-HYB#1	65	100 120	18 23	1.1 1.5	0.426 0.975	0.94 2.15
114KS-HYB#1* 214S-HYB#1	70	110 125	20 24	1.1 1.5	0.576 1.025	1.27 2.26
215S-HYB#1	75	130	25	1.5	1.166	2.57
216S-HYB#1 316S-HYB#1*	80	140 170	26 39	2.0 2.1	1.306 2.798	2.88 6.17
217S-HYB#1	85	150	28	2.0	1.669	3.68
218S-HYB#1	90	160	30	2.0	1.995	4.40
319S-HYB#1*	95	200	45	3.0	4.898	10.80
220S-HYB#1	100	180	34	2.0	2.971	6.55
222S-HYB#1 224S-HYB#1	110 120	200 215	38 40	2.0 2.0	4.218 4.921	9.30 10.85
2243-HTB#1 226S-HYB#1	130	213	40	3.0	4.921 5.601	12.35
228S-HYB#1	140	250	40	3.0	7.143	15.75
230S-HYB#1	150	270	45	3.0	9.013	19.96
232S-HYB#1	160	290	48	3.0	14.159	31.22
236S-HYB#1	180	320	52	4.0	18.027	39.75

\* Non-stocked sizes but available through MTO Program

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