Radial Ball Bearing

Part Number: SFR6ZZ



(representation only)

Material (rings & balls)	KS440 / AISI-440C stainless steel
Material (cage)	AISI-304 stainless steel
Closures	Metal shields
Load rating (stat)	107 Kgf
Load rating (dyn)	266 Kgf
Speed Limit *	32,000 rpm
Standard Lubrication **	Kyodo Yushi Multemp SRL grease

* with adequate lubrication

** may vary

These bearings comply with EU ROHS and REACH regulations.

RADIAL PLAY MC1			MC2 N		1C3	MC4	MC5	MC6		
(microns) 0 - 5			3 - 8	5	- 10	8 - 13	13 - 20 20 - 2			
TOLERANCE		PO		P6		P5				
Bore Deviation		+0 / -0.008mm		+0 / -0.007mm		+0 / -0.005mm				
OD Deviation		+0 / -0.009mm		+0 / -0.008mm		+0 / -0.006mm				
Width Deviation		+0 / -0.120mm		+0 / -0.120mm		+0 / -0.040mm				
Single Bore Variation		10		9		5				
Single OD Variation		12		10		6				
Inner Width Var	Inner Width Variation 15			15		5				
Outer Width Var	iation	15		15		5				
Inner Radial Ru	nout	10		6		4				
Outer Radial Ru	inout	15		9		6				
Flange OD Devia	ation	+0.125/-0.05mm		+0.125/-0.05mm		+0 /-0.025mm				
Fl. Width Devia	tion	n +0 / -0.05mm		+0 / -0.05mm		+0 / -0.05mm				

SMB Bearings take no responsibility for any errors or omissions in this data sheet. We reserve the right to change specifications without prior notice. We recommend that adequate testing is carried out on products before they are determined as suitable for an application.

