



Axial angular contact ball bearings ZKLF3590-2RS-2AP (Series ZKLF..-2RS-2AP)

matched pair, double direction, for screw mounting, lip seals on both sides

The datasheet is only an overview of dimensions and basic load ratings of the selected product. Please always observe all the guidelines in these overview pages. Further information is given on many products under the menu item "Description". You can also order comprehensive information via the Catalogue ordering system

(http://www.ina.de/content.ina.de/en/mediathek/library/library.jsp) or by telephone on +49 (91 32) 82 - 28 97.

d	35 n	nm	Tolerance: -0,005	
D	90 n	nm	Tolerance: -0,010	
В	68 n	nm	Tolerance: -0,50	
	M	16	Threaded connector for lubrication	
	60	0 °	Contact angle	
1)			Extraction slot	
b	3 n	nm		
d1	52 n	nm		
d2	8,8 n	nm		
Da	62 n	nm		
max				
da	45 n	nm		
min .				
	59 n			
J	75 n			
	0,6 n	nm		
min	0.0			
	0,3 n			
t	8 X 4		Pitch t Quantity X t	
			Quality At	
m	2,26	kg	Mass	
Ca 6	6000	N	Basic dynamic load rating, axial	



C_{0a} 177000 N Basic static load rating, axial

ng 2000 1/min Limiting speed for grease lubrication

Fett

MRI. 0,9 Nm Bearing frictional torque

 c_{aL} 1600 N/ μm Axial rigidity c_{kL} 900 Nm/mrad Tilting rigidity

Mm 3,02 kg x cm² Mass moment of inertia for rotating inner ring

2,5 µm Axial runout

The axial runout data for screw drive bearing arrangements are based on the rotating inner

ring.

7 Quantity of fixing screws to DIN 912-10.9

Screws not included in delivery.

M8X80 Size of fixing screws to DIN 912-10.9

Tightening torque of fixing screws according to manufacturer's data.

Screws not included in delivery.

ZMA35/58 Designation of recommended INA locknut

AM35/58 Designation of recommended INA locknut

Locknuts not included in delivery.

MA 40 Nm Tightening torque

Only valid in conjunction with INA precision locknuts

10770 N Axial preload force











