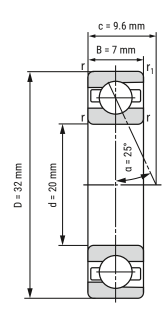
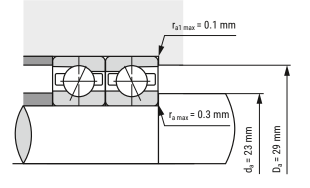


Spindle Bearing **B71804-E-T-P4S-UL**





All indications were made carefully and

verified. Kugellager-Express doesn't as-

sume any liability for incomplete or false

indications.

d	20 mm	
D	32 mm	
В	7 mm	
С	9.6 mm	
D_{a}	29 mm	Tolerance: H12
d_a	23 mm	Tolerance: h12
r _{min}	0.3 mm	
r _{1 min}	0.1 mm	
r _{a max}	0.3 mm	
r _{a1 max}	0.1 mm	
α	25°	Contact angle
m	0.02 kg	Mass
m C _r	0.02 kg 3640 N	Mass Basic dynamic load rating, radial
	-	
C _r	3640 N 2500 N	Basic dynamic load rating, radial
C _r C _{0r}	3640 N 2500 N 18 N	Basic dynamic load rating, radial Basic static load rating, radial
C _r C _{0r} F _{V L}	3640 N 2500 N 18 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force
С _r С _{0r} F _{V L} F _{V M}	3640 N 2500 N 18 N 70 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force
С _г С ₀ г F _{V L} F _{V M}	3640 N 2500 N 18 N 70 N 174 N	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force
С _г С ₀ г F _{V L} F _{V M} F _{V H} С _{а L}	3640 N 2500 N 18 N 70 N 174 N 34.1 N/µm	Basic dynamic load rating, radialBasic static load rating, radialPreload forcePreload forcePreload forceAxial rigidity
С _г С ₀ г F _{V L} F _{V M} С _{а L} С _{а М}	3640 N 2500 N 18 N 70 N 174 N 34.1 N/µm 62.3 N/µm	Basic dynamic load rating, radial Basic static load rating, radial Preload force Preload force Axial rigidity Axial rigidity
С _г С ₀ г F _{V L} F _{V M} C _{a L} С _{а М} С _{а Н}	3640 N 2500 N 18 N 70 N 174 N 34.1 N/µт 62.3 N/µт 89.8 N/µт	Basic dynamic load rating, radialBasic static load rating, radialPreload forcePreload forceAxial rigidityAxial rigidityAxial rigidity

HERE YOU'II FIND THE ITEM WEBPAGE (click or scan)



Kugellager-Express GmbH • Grenzweg 14a • D-33758 Schloß Holte-Stukenbrock • www.kugellager-express.de Tel: +49 (0)5207 92917-0 • info@kugellager-express.de