SCHAEFFLER

Radial insert ball bearings GSH40-XL-2RSR-B (Series GSH..-2RSR-B)



spherical outer ring, location by adapter sleeve, RSR 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 (https://www.schaeffler.de/content.schaeffler.de/en/news_media/index.jsp) or by telephone on +49 (91 32) 82 - 28 97.

d 40 mm DSP 80 mm B1 38 mm B 22 mm b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm t 5 mm			
B1 38 mm B 22 mm b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm	d	40 mm	
B 22 mm b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm	Dsp	80 mm	
b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm	B1	38 mm	
b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm			
b 5 mm C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm			
C 21 mm Ca 6,4 mm d3 max 58 mm S 11 mm	В	22 mm	
Ca 6,4 mm d3 max 58 mm S 11 mm	b	5 mm	
d3 max 58 mm S 11 mm	С	21 mm	
S 11 mm	Ca	6,4 mm	
	d3 max	58 mm	
t 5 mm	S	11 mm	
	t	5 mm	

SCHAEFFLER

m	0,54 kg	Mass
Cr	31000 N	Basic dynamic load rating, radial
C0r	19700 N	Basic static load rating, radial
Cur	1030 N	Fatigue limit load, radial
nG Fett	4850 1/min	Limiting speed Mainly for shaft fits h6 to h9.
fo	14	Calculation factor

