

NSK Miniature ball bearing open

Miniature ball bearings are single row deep groove ball bearings with a bore diameter of up to 10 mm. Single row deep groove ball bearings are particularly versatile. They are simple in design, non-separable, suitable for high and very high speeds and are robust in operation, requiring little maintenance. Single row deep groove ball bearings have deep, uninterrupted raceway grooves. These raceway grooves have a close osculation with the balls, enabling the bearings to accommodate radial loads and axial loads in both directions. Miniature ball bearings are available open or capped (with seals or shields).

Characteristics

Series: 62 **Type:** 687 Execution: Single row Material: Steel Sealing: Open With flange: No

Manufacturer ID	Inner diameter	Outer diameter	Width	Internal clearance	Cage	Article
	mm	mm	mm			
625	5	16	5	CN (normal)	Steel	625-NSK
626	6	19	6	CN (normal)	Steel	626-NSK
607	7	19	6	CN (normal)	Steel	607-NSK
608	8	22	7	CN (normal)	Steel	608-NSK

PR10175947957881532_EN_25.04.2024 Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice.

Page 1/1

ERIKS shall never be liable for damage resulting from the use of the information provided.

T