## SKF BMO-6206/064S2/UA108A deep groove ball bearings

How do Split Cylindrical Expansion Type Bearing Type you find the SKF BMO-6206/064S2/UA108A deep groove ball bearings specification? Manufacturers Online 9.5 in Shaft Size Free check□ Felt Type Seal Type

Shaft Size	9.5 in
Seal Type	Felt Type
Bearing Type	Split Cylindrical Expansion Type
Support Type	Four-Bolt Plummer Block
Series Type	Medium Series
Pillow/Plummer Block Style	Split Cylindrical Housed Unit — Standard
Bolt Size	4 x M36
Weight	1021 lb
Bearing — Housing — Seal	MSE908BXH
Bearing UPC	013992033253
Dimension H	14.016 in
Dimension H1	2.1 in
Dimension H2	28.0 in
Dimension J	23.5 in
Dimension K	8.0 in
Dimension L	32.0 in
Dimension M	11.5 in
Housing Width	9.8 in
Cr — Dynamic Load Rating	304391 lbf
Cor — Static Load Rating	475921 lbf

Maximum Speed	750 rpm
Note	This product line was formerly known as "Revolvo"