



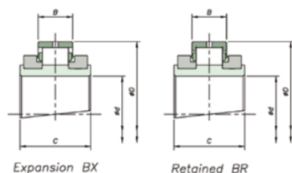
TIMKEN Split cylindrical roller bearing Series: MSM

Non-locating split roller bearing SRB Medium series MSE..BX

Characteristics

Series: MSM

Type: B



Manufacturer ID	Shaft diameter mm	Outer diameter mm	Width mm	Outer ring width mm	Bearing type	Internal clearance	Article
MSM60BX	60	127	72.3	38.9	Expansion Type	CN (normal)	MSM60BX-TIMKEN
MSM60BR	60	127	72.3	38.9	Retained Type	CN (normal)	MSM60BR-TIMKEN
MSM65BR	65	127	72.3	38.9	Retained Type	CN (normal)	MSM65BR-TIMKEN
MSM75BX	75	149.22	82.6	46.1	Expansion Type	CN (normal)	MSM75BX-TIMKEN
MSM75BR	75	149.22	82.6	46.1	Retained Type	CN (normal)	MSM75BR-TIMKEN
MSM80BX	80	169.86	89.7	48.4	Expansion Type	CN (normal)	MSM80BX-TIMKEN
MSM80BR	80	169.86	89.7	48.4	Retained Type	CN (normal)	MSM80BR-TIMKEN
MSM90BX	90	169.86	89.7	48.4	Expansion Type	CN (normal)	MSM90BX-TIMKEN
MSM90BR	90	169.86	89.7	48.4	Retained Type	CN (normal)	MSM90BR-TIMKEN
MSM100BX	100	193.68	92.1	51.6	Expansion Type	CN (normal)	MSM100BX-TIMKEN
MSM100BR	100	193.68	92.1	51.6	Retained Type	CN (normal)	MSM100BR-TIMKEN
MSM130BX	130	254	114.3	63.5	Expansion Type	CN (normal)	MSM130BX-TIMKEN
MSM130BR	130	254	114.3	63.5	Retained Type	CN (normal)	MSM130BR-TIMKEN
MSM140BX	140	273.05	117.5	66.7	Expansion Type	CN (normal)	MSM140BX-TIMKEN
MSM150BX	150	292.1	123.8	68.3	Expansion Type	CN (normal)	MSM150BX-TIMKEN
MSM150BR	150	292.1	123.8	68.3	Retained Type	CN (normal)	MSM150BR-TIMKEN

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