## FAG 23252-B-K-MB+AH2352G spherical roller bearings

Welcome to the FAG 23252-B-K-MB+AH2352G spherical roller bearings Mounted Bearing Engineering Group online seller. 4-7/16 in Shaft Size

| Engineering Group       | Mounted Bearing         |
|-------------------------|-------------------------|
| Shaft Size              | 4-7/16 in               |
| Shaft Size Type         | Imperial                |
| Full Timken Part Number | 99999B                  |
| Locking Style           | Tapered Adapter         |
| Weight                  | 108.0 lb                |
| Housing Style           | Four-Bolt Square Flange |
| UPC Code                | 0883450382083           |
| Dimension BC            | 11.02 in                |
| Dimension A             | 13 in                   |
| Dimension C             | 5.12 in                 |
| Dimension D             | 11.190 in               |
| Dimension E             | 7.000 in                |
| Dimension F             | 16.5 in                 |
| Dimension H             | 1.50 in                 |
| Dimension J (Bolt Size) | 1.125 in                |
| Dimension G             | 1.25 in                 |
| Dimension L Exp         | 4.16 in                 |
| Dimension M             | 2.3 in                  |
| Dimension N             | 5.320 in                |
| Dimension S             | 3.82 in                 |
| CO — Static Load        | 212000 lb               |

| C — Dynamic Load (Basic)           | 170000 lb |
|------------------------------------|-----------|
| e — Geometry Factor                | 0.28      |
| Y1 - Geometry Factor               | 2.43      |
| Y2 - Geometry Factor               | 3.61      |
| Oil Lubrication — M/N Seal         | 700 rpm   |
| Oil Lubrication — T Seal           | 1500 rpm  |
| Oil Lubrication — B/C/O Seal       | 400 rpm   |
| Grease Lubrication — M/N Seal      | 700 rpm   |
| Grease Lubrication — T Seal        | 1000 rpm  |
| Grease Lubrication — B/C/O Seal    | 400 rpm   |
| Float                              | 0.083 in  |
| Shaft Tolerance                    | 0.0040 in |
| Pre Install Clearance Min          | 0.0063 in |
| Pre Install Clearance Max          | 0.0079 in |
| Int Radial Clearance Reduction Min | 0.0025 in |
| Int Radial Clearance Reduction Max | 0.0035 in |
| Adapter Sleeve Axial Movement Min  | 0.035 in  |