



# KBJ Hydraulic Pump Technology Co., Ltd.

## 9SRS25GMC1+[78-900/1]L[H,P]M THK Miniature Linear Guide Full Ball SRS-G Accuracy and Preload Selectable

Bearing No. 9SRS25GMC1+[78-900/1]L[H,P]M

9SRS25GMC1+[78-900/1]L[H,P]M Bearing 2D  
drawings and 3D CAD models

|  |                              |
|--|------------------------------|
| Days to Ship                                 | 22 Days                      |
| Block Type                                   | [Standard] M: Compact        |
| The number of LM blocks combined with a axis | 9                            |
| Nominal Part Number                          | 25                           |
| Rail Type                                    | Standard                     |
| Rail Width W1                                | 23 mm                        |
| Mounting Height M                            | 25 mm                        |
| Rail Length L                                | 78 ~ 900 mm                  |
| Radial Clearance                             | Light Preload                |
| Accuracy Grade                               | High Grade / Precision Grade |
| Rolling Element                              | Ball                         |
| Basic Load Rating Dynamic Rating C(N)        | 13300                        |
| Basic Load Rating Static Rating Co(N)        | 22300                        |
| Allowable Static Moment MA(N · m)            | 181                          |
| Allowable Static Moment MB(N · m)            | 181                          |
| Allowable Static Moment MC(N · m)            | 255                          |
| Symbols for Dust Resistance                  | None (Not Recommended)       |
| Block external dimension W                   | 48 mm                        |
| Block external dimension L                   | 43 mm                        |



## KBJ Hydraulic Pump Technology Co., Ltd.

|                                       |       |
|---------------------------------------|-------|
| Number of Block Mounting Holes(holes) | 4     |
| Mounting Hole Dimension S(M)          | M4    |
| Mounting Hole Screw Depth             | 7 mm  |
| Block dimension L1                    | 56 mm |