



BEARING DRIVESHAFT ANDERSON, INC.

2CSR20C[0,1]+[103-3000/1]/[103-3000/1]L[P, SP,UP] THK Cross-Rail Guide Block Set

Bearing No.
2CSR20C[0,1]+[103-3000/1]/[103-3000/1]L[P,SP,UP]

2CSR20C[0,1]+[103-3000/1]/[103-3000/1]L[P,SP, UP] Bearing 2D drawings and 3D CAD models

Days to Ship	82 Days
Rail Width W1	20 mm
Mounting Height M	57 mm
Number of blocks	2
Rail Length L	103 ~ 3000 mm
Radial Clearance	Light Preload / Medium Precompression
Accuracy Grade	Precision Grade / High Precision Grade / Extra High Precision Grade
Callout Size	20
Length of Y axis Rail (Only Applies To The Cross-guide)	103 ~ 3000
Rolling Element	Ball
Basic Load Rating Dynamic Rating C(N)	21300
Basic Load Rating Static Rating Co(N)	31800
The outside dimension W of block	66.8 mm
The outside dimension L of block	90 mm
The number of mounting hole for blocks(piece)	2 × 5
Mounting Hole Dimension S(M)	M5



BEARING DRIVESHAFT ANDERSON, INC.

Mounting Hole Screw Depth	8 mm
Allowable static moment $M_o(N \cdot m)$	270