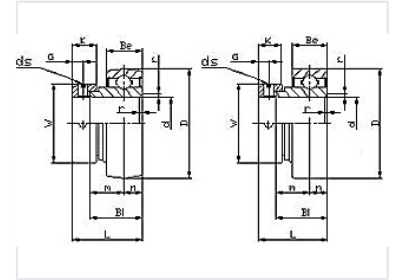


Bearing Assembly SA200 CSA200

Bearing assemblies provide rotational support in industrial machinery. The SA200 and CSA200 models feature labeled dimensions for precise integration.



Overview

Bearing Assembly Overview

The SA200 and CSA200 series bearing assemblies are engineered for high-performance industrial machinery applications. These units provide critical rotational support and robust load-bearing capabilities essential for mechanical system integration. Designed with precision, they feature a comprehensive assembly structure including housing, shaft, and retaining elements for optimal reliability in demanding environments.

Technical Dimensions

Dimensional Parameters

- Shaft Diameter (d)
- Outer Diameter (D)
- Assembly Width (W)
- Housing Length (L)
- Mounting Hole Dimensions (n, m)
- Bearing Offset (Be)
- Radial Clearance (r)

Model Variants

SA200, CSA200