

Rod End Bearings

We offer a range of Rod End Bearings suitable for various industrial applications. Our high-quality bearings are designed to provide superior performance and durability, even in demanding environments. These bearings are available in a variety of sizes and materials to meet the needs of your specific application, and we offer customization options to ensure that you get the perfect solution for your unique requirements.

-Series:SQZ..RS ,SQ..RS ,SA...T/K ,SA...C ,XM ,XF ,SI...T/K ,SI...E ,SI...C ,SA...

E, POS, PHS, NOS...T, NHS...T, JM, JF, CF5T, BRM, BRF, BL Series

- Sliding contact surfaces : Steel/ Steel

- It has characteristicsof large load capability, easy mounting and

dismounting and mechanism simplification.

- Application:

Railway industry: train couplers, suspension systems, bogies

Laboratory equipment: automation systems, scientific instruments

Elevators and escalators: smooth and controlled motion in lift systems

Renewable energy: wind turbines, solar tracking systems, hydroelectric

power plants

Power generation: turbines, generators, power plant equipment

Oil and gas industry: drilling platforms, pipelines, drilling equipment

- OEM & ODM: Acceptable

SAIVS



SQZ..RS Series, Rod End Bearing



SQ..RS Series, Rod End Bearing



SA...T/K Series, Male Threaded - Ro...



SA...C Series, Male Threaded - Rod ...



XM Series, Male Threaded - Rod En...



XF Series, Female Threaded - Rod E...



SI...T/K Series, Female Threaded - R...



SI...E Series, Female Threaded - Rod...



SI...C Series, Female Threaded - Rod...



SA...E Series, Male Threaded - Rod ...



POS Series, Male Threaded - Rod En...



PHS Series, Female Threaded - Rod ...



NOS...T Series, Male Threaded - Ro...



NHS...T Series, Female Threaded - R... JM Series, Male Threaded - Rod En...



Email:seol@saivs.com Website: www. saivsautomatic.com

SAIVS







JF Series, Female Threaded - Rod En...

CF5T Series, Female Threaded - Rod...

BRM Series, Male Threaded - Rod E...







BL Series Rod Joint Bearing & Ball ...

For more information and customization options, please contact us. Our Rod End Bearings are designed to meet the needs of various industries and applications, providing versatility and durability for your projects.