

Linear Motion Components

Self-Lubricated Profile Rail Guide

Ball Screw

Cam Roller/Round Shaft Linear Guide

Self-Lubricated Linear Bearing



Self-Lubricated Profile Rail Guide

The first professional linear guideway manufacturer in Taiwan, putting patent self-lubricant and four-low linear guides into mass production.

High accuracy Low cost in maintenance **1** High rigidity

Equivalent loading in four directions

Built-in long life lubrication

1 Green product

BR Lubrication Reservoir Kit (Optional)

BR lubrication reservoir kit is run by a high oil content of reservoir and optimization of film forming designed to provide adequate and proper amount of lubricant to grooves of rails, thus reaching good effect of environmental protection and extend relubrication intervals.

Effectively extend the relubrication intervals Make supplementary periodically up to 4000km.

High reliability and interchangeability

Without moving the block out, end-users can install or replace BR lubrication reservoir kit by themselves easily.

High-performance lubrication oil Compliance with ISO3448, viscosity grade 680. Perfectly compatible with the lubrication oil of blocks. Allowable temperature range: $-10 \sim 50^{\circ}$ (working continuously) or $-10 \sim 80^{\circ}$ (working temporarily).

Friendly to environment

Through optimization of film forming methods to reduce the waste of lubrication oil, thus preventing environmental pollution.

New Robust ball retention system

 Self-Lubrication reservoir Optimized seal design Robust and compact design •High accuracy, long life, low noise .Low installation and maintenance cost Interchangeability for H grade of blocks and rails

BR - Un-caged ball series



Flanged block with extended length

ed block with R-I R height R-SU

BM – Miniature series

More BM-LU Flanged block with extended length and standard height

BC – Caged ball series More

Flanged block with standard length and height

BM-U0

BC-A0



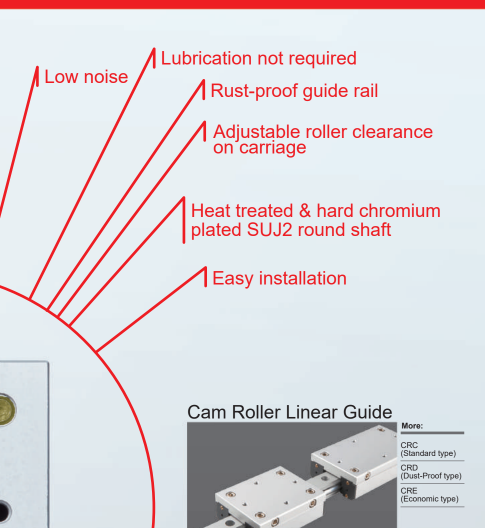
BC-LA Flanged block with extended length and standard height

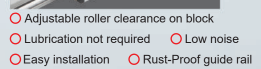
BC-R0 Slim-line block with standard length and extended height

BC-LR Slim-line block with extended length and height

Flanged block with standard length and height

Cam Roller/Round Shaft Linear Guide





Round Shaft Linear Guide



RLG (Standard type) RLR (impact resistance type)

O Heat treated and hard chromium plated SUJ2 shaft

O Shaft is fully supported to prevent unwanted shaft deflection in heavy load and long stroke conditions

OAvailable in Standard, or Extended Length Block Type

Ball Screw

ABBA provides Ball Screw as solution to power transmission field, covering rolled-made and ground-made.

High reliability

Smooth operation

High durability

High rigidity and preload

External Ball Circulation Nuts

- O Offers smoother ball running
- O Offers better solution and quality for long lead or large diameter ball screws

Internal Ball Circulation Nuts

- O Smaller outer diameter
- Suitable for the machine with limit space for ball screws installation

High Lead Ball Screws

High DN value

The DN value can be 130,000 in normal case. For some special cases, for example om a fixed ends case, the DN value can be as high as 140,000.

High Speed

100m/min and even higher traverse speed for machine tools for high performance cutting.

High Rigidity

Both the screw and ballnut are surface hardened to a specific hardness and case depth to maintain high rigidity and durability. Low Noise

Special design of ball circulation tubes offer smooth ball circulation inside the ballnut. Accurate ball circle diameter (BCD) through whole threads for consistent drag torque and low noise.

Rolled / Ground Series Support Unit of Ball Screw



ATTA TOTA

FSKR0802D150001

 FSU (DIN69051)

 FDU (DIN69051)

 FSI (FDI

 FSC FSE

 FSB FSG

 RSK (without wipers)

 RSY

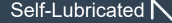
 RSH



More: FK (Fixed side) FF (Floated side) BK (Fixed side) BF (Floated side) EK (Fixed side) EF (Floated side)

BK Fixed side

Self-Lubricated Linear Bearing



Excellent Wear Resistance

High Impact Capability

Interchangeability [

High Load Capacity

Low Friction

Characteristics

xcellent Wear Resistance

Unlike linear ball bearing that requires running on high hardness heat treated shaft (SUJ2), Self-Lubricated Linear Bearing can be used with Hard Chrome Plated Shaft (S45C), Under correct use, the life expectancy is much higher than linear ball bearings.

Interchangeability

Full range of ABBA Self-Lubricated Linear Bearings product including Standard, Thin Profile, Profile, and Flanged Type. All Self-Lubricated bearing are interchangeable with our Linear Ball Bearing products.

Multi-Functions Suitable for linear, rotary, or combination of both motions.

High Impact Capability

Great capabilities of dampening high impacts, vibrations, and uneven loads while keeping the components from damaging.

Self-Lubricating

Lubrications are not required; however, the use of adequate lubricants can minimize frictions and wear.

High Load Capacity

ABBA Self-Lubricating Linear Bearings can withstand average 3~4 times load capacity over linear ball bearings.

hemical and Corrosion

Great resistance to corrosion allows the bearing to be operating or submerging in alcohol, gasoline, water, oil and stand up to harsh environments.

eliable

Reliable bearing dimensions due to the linear will not expand to water or oil unlike general industrial use plastic. Thermal expansion effect is also minimal to the bearing, and will not cause binding to the shaft

Low Friction Low Coefficient of Friction eliminates oscillating, which is suitable for continuous and intermittent motions.

Substitutability

In the case of the shaft had been scored by linear ball bearing, self-lubricated linear bearing can be installed to the damaged shaft after slight sanding the shaft by sand paper as emergency repair.

SM Round Profile Type More



Standard Type Self-Lubricated Linear Bearing SMP

Linear Bearing SMT

Thin Profile Self-Lubricated Linear Bearing

SMK Square Flange Type More

Square Flai Self-Lubrica Linear Beai

Flange Self-Lus Flange Bearing

SMK-L



SMK quare Flange Self-Lubricated Linear Bearing

Quiet Operation

Quieter operation over linear ball bearing at any operating speed.

Wide Range of Applications

Produces minimum particulates, which is suitable for vacuum and clean rooms Automation Machines, Transfer Equipment, Vice Robotic Arms, Robots, Positioning Device, Automotive, Office Equipment, Semi-Conductor Manufacturing, Bio-Chemical Plant, Food Processing Plant, and Fabric Manufacturing related applications.

SMF Round Flange Type



More Round Flange Self-Lubricated Linear Bearing SMF-I Long Type Round Flange Self-Lubricated Linear Bearing SMFD Center Flange Self-Lubricated Linear Bearing

SMFD Center Flange Self-Lubricated Linear Bearing





Refined Quality Global Service

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