## FANUC LINEAR MOTOR LiS-B series

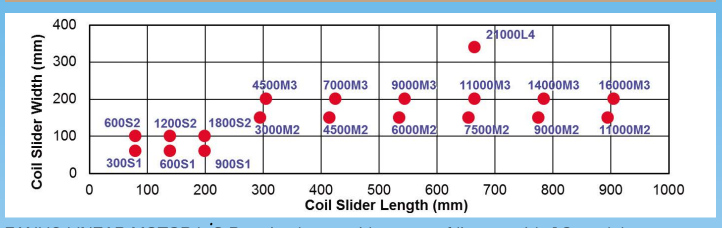


### Linear Motor Realizing High Speed and High Precision Feed FANUC LINEAR MOTOR LIS-B series

#### Features

FANUC LINEAR MOTOR LiS-B series, without deforming elements such as ball screw, or without wearing parts in mechanical structure, realizes high gain due to high rigidity of servo system, higher precision and maintenance free in mechanism. Additionally, rigid long stroke axis and increase of thrust force and multi-head configuration by arranging multiple coil sliders on single magnet track are easily available.

#### Wide Line-up



FANUC LINEAR MOTOR LiS-B series has a wide range of line-up with 19 models from 300N to 21000N max. force. 400V drive is available for all models.

#### High Speed and High Acceleration

Realizing maximum speed of 4m/s and maximum acceleration of over 30G, which is difficult to be realized by using rotary motor.

#### High Accuracy

Cooling tube embedded near to coil winding of heat source carries out heat efficiently. This cooling structure minimizes effect of heat transmission from motor to machine, which results in higher accuracy of machine. L $\dot{i}$ S-B series has realized further reduction of heat generation.

Additionally, original position detection circuit by treating signal from linear encoder, realizes detection system of  $0.001\,\mu\text{m}$  resolution up to 4m/s speed. And latest digital servo control technology such as SERVO HRV<sup>+</sup> Control, enables smooth and high accuracy feed up to high speed.

#### Conforms to EMC Directive

FANUC LINEAR MOTOR LiS-B series conforms to EMC directive, so CE mark of the system will be easily acquired.

#### **System Configuration**

#### FANUC's products CNC **SERVO AMPLIFIER LINEAR MOTOR** ∞i-B series LiS-B series **FSSB Power Line** MAGNETIC POLE SENSOR \*1 **FANUC Serial** Interface \*2 POSITION DETECTION CIRCUIT \*1 Third parties products Linear Encoder \*1 Not necessary for absolute type linear encoder In case of an absolute linear encoder

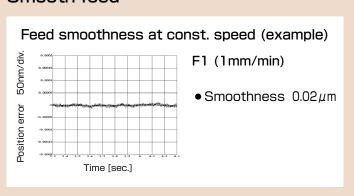
- In case of an incremental linear encoder
- \*2 Necessary to conform to FANUC Serial Interface

#### Sample data\*

#### High accuracy even at high speed

# Circle (example) F10000 (10m/min) R100 • Roundness less than 1 $\mu$ m

#### Smooth feed

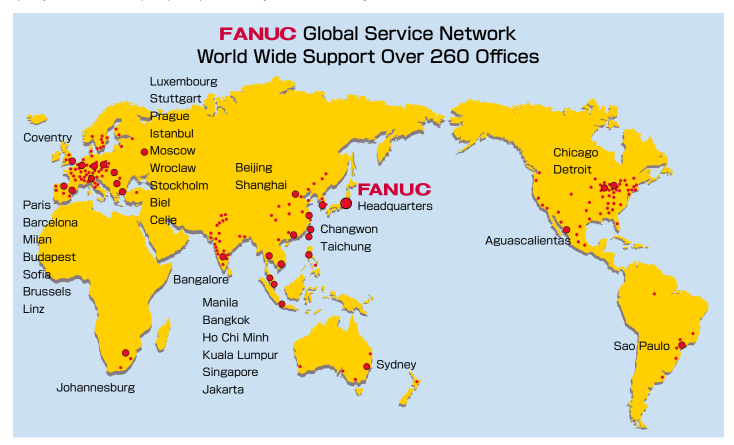


\*Feedback data from linear encoder

#### Maintenance and Customer Support

#### Worldwide Customer Service and Support

FANUC operates customer service and support network worldwide through subsidiaries and affiliates. FANUC provides the highest quality service with the prompt response at any location nearest you.



#### **FANUC ACADEMY**

FANUC ACADEMY operates versatile training courses to develop skilled engineers effectively in several days.

Inquiries: Oshino-mura, Yamanashi,

Japan 401-0597 Phone : 81-555-84-6030 Fax : 81-555-84-5540



#### **FANUC CORPORATION**

•Headquarters Oshino-mura, Yamanashi 401-0597, Japan Phone: (+81)555-84-5555 https://www.fanuc.co.jp/

Overseas Affiliated Companies
 FANUC America Corporation

 FANUC Europe Corporation, S.A.
 BEIJING-FANUC Mechatronics CO., LTD
 KOREA FANUC CORPORATION
 TAIWAN FANUC CORPORATION

Phone: (+1)248-377-7000 Phone: (+352)727777-1 Phone: (+86)10-6298-4726 Phone: (+82)55-278-1200 Phone: (+886)4-2359-0522 Phone: (+91)80-2852-0057 https://www.fanucamerica.com/ https://www.fanuc.eu/ http://www.bj-fanuc.com.cn/ https://www.fkc.co.kr/

https://www.fanuctaiwan.com.tw/ https://www.fanucindia.com/

All specifications are subject to change without notice
No part of this catalog may be reproduced in any form.

FANUC INDIA PRIVATE LIMITED

• The products in this catalog are controlled based on Japan's "Foreign Exchange and Foreign Trade Law". The export from Japan may be subject to an export license by the government of Japan. Further, re-export to another country may be subject to the license of the government of the country from where the product is re-exported. Furthermore, the product may also be controlled by re-export regulations of the United States government. Should you wish to export or re-export these products, please contact FANUC for advice.

© FANUC CORPORATION, 2008

LinearLiS(E)-15a, 2021.9, Printed in Japan