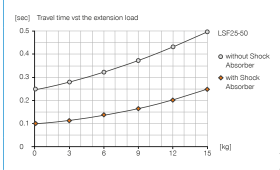
# **LINEAR RAIL SLIDES**

# LSF25-50

## **▶ PRODUCT SPECIFICATIONS**



#### Time diagram



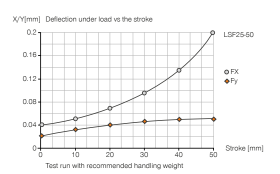
## Forces and moments

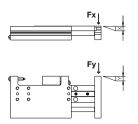
Max allowable static forces and moments on face A.



Ma [Nm]	100
Mb [Nm]	100
Mc [Nm]	40

#### Load diagram





## ► RECOMMENDED ACCESSORIES



## **SENSORS**



## KB8

Mounting block



## NJ8-E2

Inductive proximity switch - Cable 5 m



## NJ8-E2S

Inductive proximity switch - Connector M8



#### MFS02-K-KHC-P1-PNP

Magnetic field sensor straight, cable 5 m



## MFS02-S-KHC-P1-PNP

Magnetic field sensor straight, cable 0.3 m - M8 connector



## **CONNECTIONS / OTHER**



#### PHE12X10NS-A-90

Industrial shock absorbers PowerStop



#### KAG500

Plug-in connector Straight Cable 5m - Socket M8 (female)



#### KAW500

Plug-in connector Angled Cable 5m - Socket M8 (female)



## S8-G-3

Plug-in connector customizable Straight - Connector M8



## S12-G-3

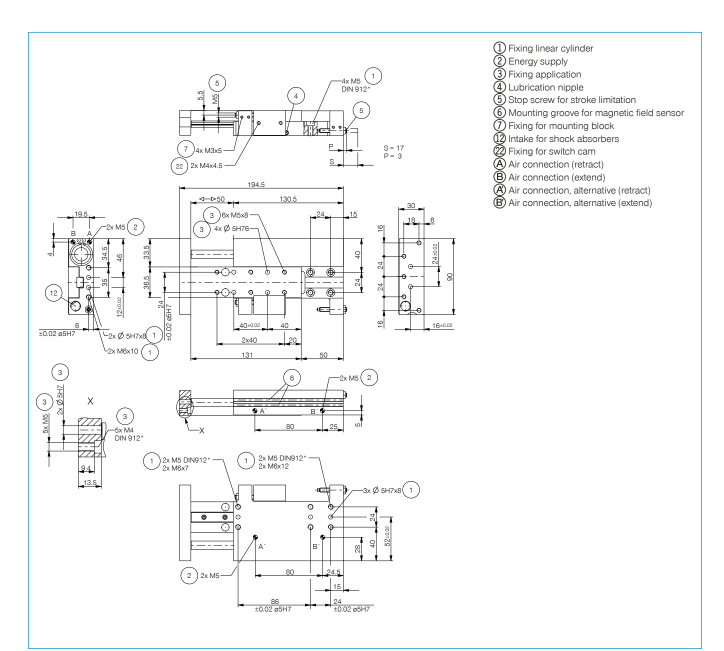
Plug-in connector customizable Straight - Connector M12



## SN09

Switch cam + screws

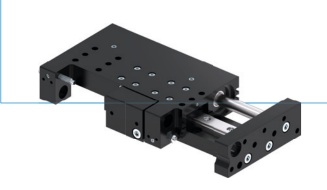
	► Technical data
Order no.	LSF25-50
Stroke [mm]	50
Pressure force max. [N]	265
Retraction force [N]	220
Piston diameter [mm]	25
Guide rail size [mm]	12
Nominal operating pressure [bar]	6
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm³]	45
Weight [kg]	1.2





# **LINEAR RAIL SLIDES SERIES LSF**

## PRODUCT ADVANTAGES



## Precise profile guide

The linear guide with ball bearing circulation and scrapers provides high precision and rigidity

## Dampened end position

By using PowerStop shock absorbers, you can gently move up to the end positions, increasing the process reliability and durability of your application

## ▶ Flat structure

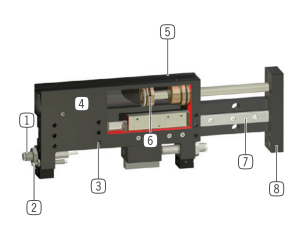
Reduces the interference contours for your application

## > SERIES CHARACTERISTICS

Installation size								
LSFXX-XX								
10 million maintenance-free cycles (max.)	•							
+ 000 Inductive sensor	•							
Magnetic field sensor	•							
Powerstop end position damping	•							
IP 40 IP40	•							



## **BENEFITS IN DETAIL**



- 1 Patented, hydraulic shock absorber
  - adjustable end position damping
  - included in scope of delivery
- 2 Stroke limiting screw
- 3 Mounting and positioning
  - possible from several sides
- 4 Robust, lightweight and extremely flat structure housing
  - Hard-coated aluminum alloy
- (5) Mounting groove for magnetic field sensor
  - integrated, space saving position sensing
- 6 Drive
  - double-acting pneumatic cylinder
- (7) Linear guide with recirculating ball and wiper
  - dual linear guidance for high forces and moments capacity
- (8) Intake flange
  - simple application connection

## **TECHNICAL DATA**

	Stroke	Pressure force max.	Retraction force	Weight	IP class
Installation size	[mm]	[N]	[N]	[kg]	
LSF25	50 - 100	265	220	1 - 1,3	IP40

## ► FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.