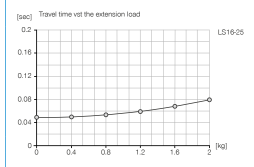
LINEAR RAIL SLIDES

LS16-25

▶ PRODUCT SPECIFICATIONS



Time diagram



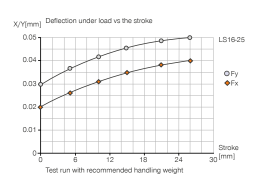
Forces and moments

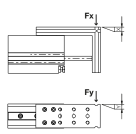
Max allowable static forces and moments on face A.



Ma [Nm]	6.4
Mb [Nm]	6.4
Mc [Nm]	9.6

Load diagram





► RECOMMENDED ACCESSORIES



ENERGY SUPPLY



DRVM5X4

Flow Control Valves - with Swivel joint



CONNECTIONS / OTHER



APLS16G

Adapter plate



DSV1-8

Pressure safety valve



KAG500

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



DSV1-8E

Pressure safety valve with quick exhaust



KAW500

tor M12

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



SENSORS



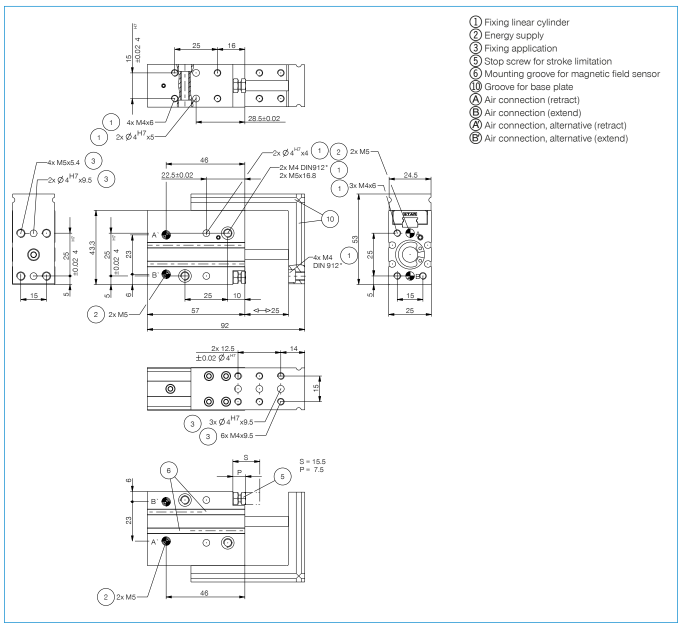
\$12-G-3 Plug-in connector customizable Straight - Connec-



MFS02-S-KHC-P1-PNP

Magnetic field sensor straight, cable 0.3 m - M8 connector

	► Technical data
Order no.	LS16-25
Stroke [mm]	25
Pressure force max. [N]	100
Retraction force [N]	85
Piston diameter [mm]	16
Guide rail size [mm]	9
Nominal operating pressure [bar]	6
Operating temperature min. [°C]	5
Operating temperature max. [°C]	+80
Air volume per cycle [cm³]	9.6
Weight [kg]	0.25





LINEAR RAIL SLIDES SERIES LS

PRODUCT ADVANTAGES



Precise profile guide

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

Standardised adapter plate

Reduce your manufacturing effort and ensure standardisation for your follow-on tools

Modular layout

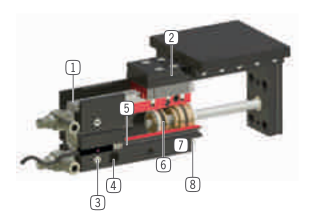
Makes it possible to combine several units directly to each other and to minimise your design effort

> SERIES CHARACTERISTICS Installation size

	LSXX-XX
10 million maintenance-free cycles (max.)	•
Magnetic field sensor	•
IP 40 IP 40	



BENEFITS IN DETAIL



- 1 Linear guide with recirculating ball and wiper
 - dual linear guidance for high forces and moments capacity
- 2 Mounting groove
 - quick and cost-effective positioning of adapter plates: Accessory, Art. No. AP...G
- 3 Energy supply
 - possible from several sides
- (4) Mounting and positioning
 - mounting possible from several sides for versatile positioning
- (5) Mounting groove for magnetic field sensor integrated, space saving position sensing
- 6 Drive
 - double-acting pneumatic cylinder
- 7 Robust, lightweight housing
 - Hard-coated aluminum alloy
- 8 Stroke limiting screw

TECHNICAL DATA

	Stroke	Pressure force max.	Retraction force	Weight	IP class
Installation size	[mm]	[N]	[N]	[kg]	
LS10	25 - 50	40	30	0,15 - 0,2	IP40
LS16	25 - 50	100	85	0,25 - 0,3	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.