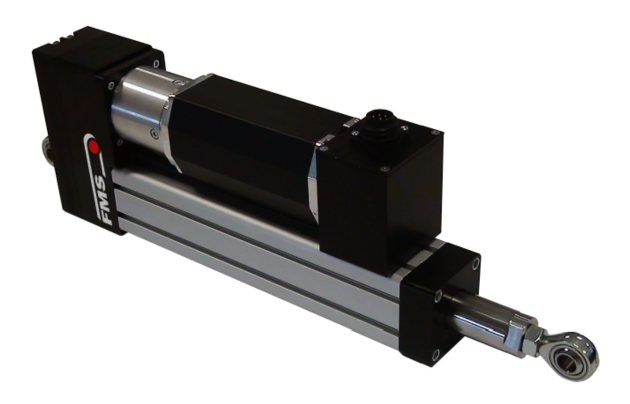


FMS winderGLIDE BKS.D.7 Installation Manual

Linear Actuator for Winding and Unwinding Stations

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This operation manual is also available in English. Please contact your local representative.

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1 Content

1	СО	NTENT	2
2	SA	FETY INFORMATION	3
	2.1	Presentation of Safety Information	3
	2.1.	1 Danger that Could Result in Minor or Moderate Injuries	
	2.1.	2 Note Regarding Proper Function	
	2.2	General Safety Information	
3	PR	ODUCT INFORMATION	5
	3.1	Mode of Operation	
	3.2	Dimensions	5
	3.3	Order Code	
	3.4	Scope of Supply	6
4	INSTALLATION		7
	4.1	Preparation	7
	4.2	Mounting Accessories	7
	4.3	Installation on Take-up Station	
	4.4	Installation on Pay-off Station	9
	4.5	Electrical Connection to Web Guiding Controllers of the BKS309 Series	
5	TEC	CHNICAL DATA	



2 Safety Information

All safety information, operating and installation regulations listed here ensure proper function of the device. Safe operation of the system requires compliance at all times. Noncompliance with the safety information or using the device outside of the specified performance data can endanger the personal safety.

Work with respect to operation, maintenance, retrofit, repair, or setting the device described here must only be performed by qualified personnel.

2.1 Presentation of Safety Information

2.1.1 Danger that Could Result in Personal Injury



Danger, warning, caution Type of danger and its source Possible consequences of nonobservance Measure for danger prevention

2.1.2 Note Regarding Proper Function

Note



Note regarding proper operation Simplification of operation Ensuring function



2.2 General Safety Information



The linear actuators may not be subjected to loads outside of the specified values during installation and operation. In particular, the device must not be used outside of the temperature range and protection class.



The installation points on the machine frame must be designed correctly to properly accommodate the installation of the actuator.



The linear actuator and related web guiding controller must be wired correctly.

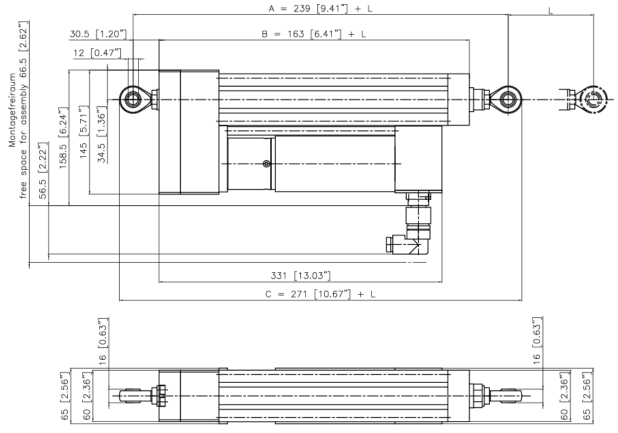


3 Product Information

3.1 Mode of Operation

The FMS winderGLIDE linear actuators feature a backlash-free ball screw driven by a BLDC motor. This enables precise corrections at high adjusting speeds. The linear actuator is connected to the web guiding controller using one cable only and an easily accessible connector. Its compact dimensions and various mounting options make the FMS winderGLIDE the ideal candidate for retrofit on existing systems.

3.2 Dimensions





BKS_D_7_Abmessungen_BA_Manual.ai

Dimensions mm (in.)		
	BKS.D.7.200	BKS.D7.300
Stroke	200 (7.87)	300 (11.8)
A Centers of rod ends, fully retracted	439 (9.4)	539 (21.2)
B Total length main body	363 (14.3)	463 (18.2)
C Overall length, fully retracted	471 (18.5)	571 (22.5)

Table 1: Dimensions



3.3 Order Code

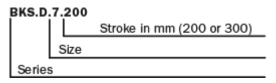


Figure 2: Order Code

3.4 Scope of Supply

The following is included in the scope of supply

- Linear actuator, rod ends on both sides
- Installation manual

The following is not included in the scope of supply

- Web guiding controller
- Mounting material
- Material sensor
- Connection cable to web guiding controller



4 Installation

4.1 Preparation

The FMS winderGLIDE linear actuators are defined as an "incomplete machine" in line with EC Directive 2006/42/EC, Article 2. When installing the FMS winderGLIDE, the following conditions must be met to ensure proper function and installation in a machine without negative impact on safety and health of persons:



The linear actuators may not be subjected to loads outside of the specified values during installation and operation. In particular, the device must not be used outside of the temperature range and protection class.



The installation points on the machine frame must be designed correctly to properly accommodate the installation of the actuator.



The linear actuator and related web guiding controller must be wired correctly.

4.2 Mounting Accessories

Overview and combination of mounting accessories			
	Attachment to static end	Attachment to moving end	
Rod end (in scope of supply)	Yes	Yes	
Clevis (accessories)	Yes	Yes	
Hinge (accessories)	Yes	No	
Flange	Yes	No	

Table 2: Overview of mounting accessories

FMS_

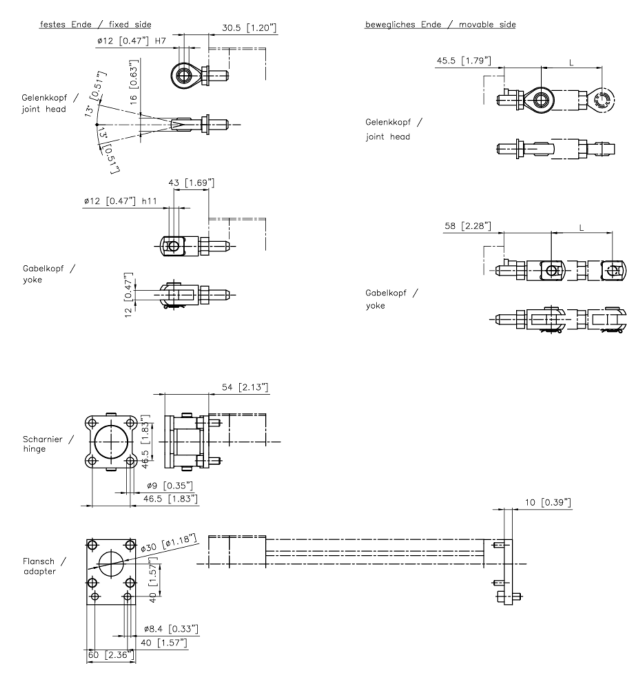


Figure 3: Mounting Accessories

The static part of the linear actuator must be mounted to the machine frame, e.g., using the rod end on the housing or using the flange on the front part of the spindle housing. The push rod of the actuator is mounted to the take-up or pay-off station.

The FMS winderGLIDE is designed for installation in horizontal position.





Rolle/Coil Materialbahn Materialsensor Sensorhalter unabhängig Roll/coil Web Material sensor vom Wicklerrahmen Sensor bracket independent from machine frame Aufwickler/Abwickler Stellantrieb Bahnlaufregler extern Pay-off / take-upstation Actuator Web guiding controller separate

4.3 Installation on Pay-off (Undwind) Station

Figure 4: Installation on pay-off station Tension_Control_Web_Guiding_Scheme_Schema.ai

4.4 Installation on Take-up (Rewind) Station

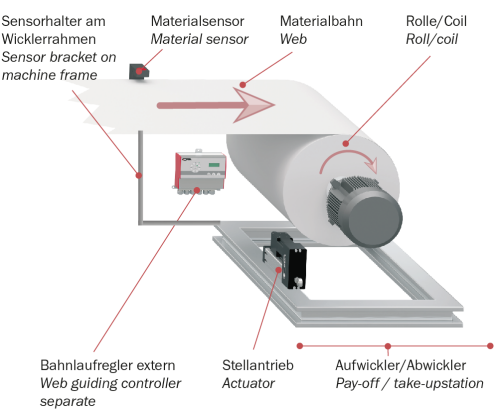




Figure 5: Installation on pay-off station Tension_Control_Web_Guiding_Scheme_Schema.ai

4.5 Electrical Connection to Web Guiding Controllers of the BKS309 Series

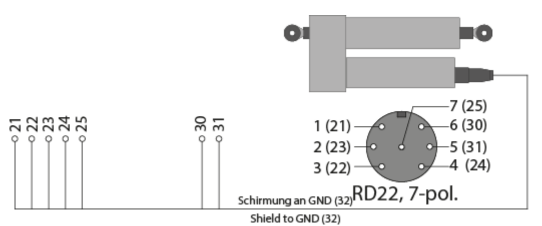


Figure 6: Pin assignment of connector (and terminal assignment on web guiding controller BKS309) BKS309_BA_Manual.ai

Pin ass	Pin assignment of connector		
PIN	Assignment		
1	24V motor		
2	GND		
3	Velocity set point +/-10V		
4	GND logic		
5	0 to 10V potentiometer		
6	+10 V potentiometer		
7	GND motor		

Table 3: Terminal assignment on Web guiding controller BKS309BKS309_BA_Manual.ai



5 Technical Data

Technical Data	
Max. thrust force	4'000N (900lbf)
Max. adjusting speed	25 mm/s (0.98 in/s)
Drive	Stepper motor, 16 mm ball screw with 5 mm pitch
Temperature range	-10 to +50 °C
Protection rating	IP42
Control accuracy	<±0.1 mm
Power consumption	Max. 160 W, from web guiding controller
Stroke limiting, travel measurement	Potentiometer

Table 4: Technical Data





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