

BALL SCREW LINEAR ACTUATOR

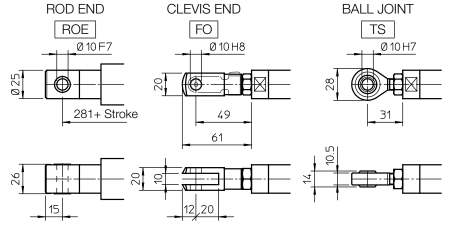
OVERALL DIMENSIONS

La = Lc + StrokeStroke Lc Т 70 Stroke end reed ,15, 147 switches FCM Ø 25 41 × 0 M 10 depth 17 142 Ø 10 F7 60 Ø36 101 Standard head \oplus Ø\$8 with threaded 15 hollow bore 22 ΒA 76 135.5 45 164.5 70 (brake motor) 170 73 (motor with encoder) 0% Ø10h7 €∰∰¢ Rear 46 28 9 Φ Φ bracket SP 54 4

Length [mm]	Actuator
Lc	281 + Stroke
Т	249 + Stroke

STROKE	LENGTH		OKE LENGTH T		MASS [Kg]		
[mm]	Lc [mm]	La [mm]	[mm]	standard motor	brake motor		
100	381	481	349	3.7	4.2		
200	481	681	449	4.0	4.5		
300	581	881	549	4.3	4.8		
400	681	1081	649	4.7	5.2		
500	781	1281	749	5.0	5.5		







BALL SCREW LINEAR ACTUATOR

PERFORMANCES AND FEATURES

- Push-Pull load up to 420 N
- Linear speed up to 500 mm/s
- Standard stroke lengths: 100, 200, 300, 400, 500 mm (for different / longer stroke lengths please contact us)
- Ball screw BS 14 x 5 or BS 14 x 10 (technical details on page 66)
- Aluminium alloy housing and rear attachment with bronze bush
- Anodized aluminium outer tube
- Chrome-plated steel push rod tolerance f7
- Standard head BA or rod end ROE in stainless steel AISI 303 with bronze bush
- 12 or 24 V DC motor (motor features details on page 69)
- Duty cycle with max load: 100% over 10 min at (-10 ... +40) °C
- Standard protection IP 54
- Long-life lubrication, maintenance free

ACCESSORIES

- Different front attachments
- Stainless steel push rod (code SS)
- Rear bracket (code SP)
- Two adjustable stroke end reed switches (code FCM)
- Extra switch for intermediate position
- Bi-directional incremental encoder, 100 ppr with zero set pulse, Push-Pull, 8÷24 Vcc (code EH38) (encoder features details on page 75)

OPTIONS

Fixing attachment turned at 90° (code RPT 90)

PERFORMANCES with 24 V DC motor

(Performances with 12 V DC motor: same load, linear speed 10 % less, electrical consumption 2 times more)

Ball screw BS 14 x 5						
RATIO	LOAD [N]	SPEED [mm/s]	CURRENT [A]			
RV1	210	250	4			
RN1	420	125	4			

Ball screw BS 14 x 10						
RATIOLOADSPEEDCURRENT[N][mm/s][A]						
RV2	110	500	4			
RN2	220	250	4			

Self-locking conditions

Self-locking condition is achievable with brake motor only. Information about statically self-locking conditions with pull or push load on page 68.

ORDERING CODE EXAMPLE

UBA 0	RN1	C200	CC 24 V	FCM					
Actuator	Selected ratio	Required stroke	Motor	Stroke end switches	ļ	Accessorie	S	Opt	ions



12. GENERAL FEATURES

12.1 Ball screws

Rolled ball screw, tolerance class IT7.

Screws material: steel 42 CrMo 4 (UNI EN 10083-1) induction hardening treatment for surface hardness 58÷61 HRc

Nuts material: steel 18 NiCrMo 5 (UNI EN 10084) hardened and ground, surface hardness 58÷61 HRc, with balls surface microfinishing.

Standard axial backlash between screw and nut lower than 0.1 mm.

Executions with zero backlash or preloaded available on request.

Rolled ball screws and ball nuts are completely made in Italy, in-house manufactured by Servomech SpA S.U, Bologna.

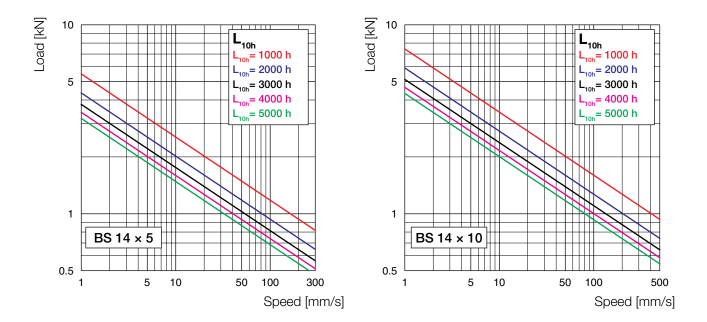
Actuator	Ball screw	Ball diameter [mm]	Nr of ball circuits	Dynamic load C _a [N]	Static load C _{0a} [N]
BSA 08	BS 14 × 5	3.175	2	4 900	6 200
BSA 10	BS 14 × 5	3.175	2	4 900	6 200
BSA 11	BS 14 × 10	3.175	2	5 300	6 900
CLB 25	BS 14 × 5	3.175	2	4 900	6 200
OLD 20	BS 14 × 10	3.175	2	5 300	6 900
CLB 27	BS 16 × 5	3.175	3	7 800	11 400
BSA 12	BS 20 × 5	3.175	3	9 100	15 400
	BS 14 × 5	3.175	2	4 900	6 200
UBA 0	BS 14 × 10	3.175	2	5 300	6 900

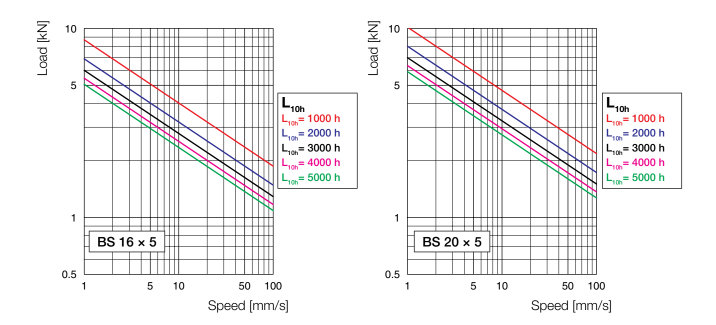
Static and dynamic load according to norm ISO 3408 and DIN 69051



12. GENERAL FEATURES

Ball screws LOAD - LIFETIME diagram







12. GENERAL FEATURES

12.3 DC MOTORS

Motors with interchangeable brushes (actuators ATL 10, UAL 0, BSA 10, BSA 11, UBA 0, CLB 25, CLB 27)

Permanent magnet DC motors, without fan, available with or without brake. Long-life brushes, easy to replace.

Bipolar power supply cable 2 x 1 mm2, 1.5 m length. Motor weight: 1.3 kg.

Output power	70 W			
Rated current	3.7 A (24 V)	8.4 A (12 V)		
Peak current	18 A (24 V)	30 A (12 V)		
Resistance	0.85 Ohm (24 V)	0.23 Ohm (12 V)		
Protection class	IP	54		

Rated speed	3000 rpm		
Rated torque	0.22 Nm		
Peak torque	1.1 Nm		
Inductance	1.34 mH (24 V)	0.36 mH (12 V)	
Insulation class	F		

MOTOR BRAKE: Normally closed holding brake activated by DC electromagnet available on request.

Brake separately wired with bipolar cable 2 x 1 mm2, 1 m length.

Motor with brake total weight: 1.8 kg.

Power supply: 0.4 A a 24 V; 0.85 A a 12 V Braking torque: 0.5 Nm

WARNING! The motor brake is normally closed; to open it, a constant rated voltage power supply is required. With lower voltage, the brake does not open.

Motors with non-interchangeable brushes (linear actuators LMR, ATL, CLA, LMP, LMI Series)

Permanent magnet DC motors, without fan.

The brake is not available; the brushes are not interchangeable.

Standard motors winding has insulation class B.

These motors have open enclosures: the actuator is fitted with proper motor outer protections which allow to reach motor Protection Class IP 65.

The performance diagrams concerning actuators with DC motor stated in this catalogue, show the input power variation depending on the load variation.

This allows to select power supply / drivers properly.

Motor wires connection – Actuator push rod travelling direction								
EXTENDING Wire color A Wire color B RETRACTING								
Actuator with DC motor, RIGHT-HAND mounting	LMR 01	LMR 03	ATL 02	ATL 05	ATL 08	ATL 12	CLA 20	CLA 25
Wire color A	red	red	brown	brown	brown	red	brown	brown
Wire color B	black	black	blue	blue	blue	blue	blue	blue
Actuator with DC motor, LEFT-HAND mounting	LMR 01	LMR 03	ATL 02	ATL 05	ATL 08	ATL 12	CLA 20	CLA 25
Wire color A	red	red	blue	blue	blue	blue	blue	blue
Wire color B	black	brown	brown	brown	brown	red	brown	brown

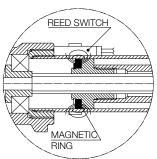


GENERAL NOTE

In case the linear actuator is used in an application where the stroke end switches must be connected to PLC or PC, we suggest to make the connection with a galvanic separation circuit.



13.1 Magnetic stroke end switches (reed) FCM (linear actuators ATL, BSA, UAL, UBA Series, LMI 02 and LMP 03)



The magnetic field of the ring fixed on the nut activates the reed contact of the switch locked on the protective tube with a clamp.

The position of the switches along the tube is easily adjustable.

The switches used to determine any intermediate position (between Lc and La) will switch over in two different positions, depending on the push rod motion direction (extending or retracting).

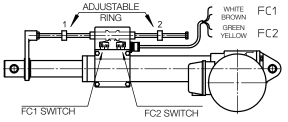
WARNING! The magnetic reed-switches can work only if connected to a wiring control circuit in order to activate the electric relay. Do not connect them in series between the power supply and the electric motor!

REED CONTACT RATED VALUE					
	DC	AC			
Rated voltage	(3 130) V	(3 130) V			
Max. commutable power	20 W	20 VA			
Max. commutable current	ent 300 mA (resistive load)				
Max. inductive load	3	W			

Standard: NC switch (normally closed contact) equipped with signalling LEDS and protective varistor against voltage peaks.

Standard cable length 2 m; wires 2 × 0.75 mm² Different configurations available on request: NO (normally open); CS (exchanging contact). For more information please contact our Technical Dpt.

13.2 Electric stroke end switches FCE (actuators ATL 10, ATL 12, BSA 10, BSA 12)



CONTACT RATED VALUE						
Voltaga	Max current					
Voltage	Resistive load Inductive load					
250 Vac	5 A 3 A					
30 Vdc	5 A	0.1 A				
125 Vdc	1.4 A	-				

Two electric switches, installed inside a sealed plastic box, are activated by two adjustable rings through a shaft collar. **Standard switches are wired on the NC contact,**

cable length 1.5 m; wires 4×0.75 mm²

On request, they can be wired on the NO contact or on the switch-over contact CS (for available configurations please contact our Technical Dpt).

Min retracted length Lc is adjusted by ring 1. FC1 switch is connected with the WHITE and the BROWN cables.

Max extended length La is adjusted by ring 2. FC2 switch is connected with the YELLOW and the GREEN cables. The position of the brass rings along the stainless steel supporting rod is easily adjustable.

WARNING! The electric reed switches can work only if connected to a wiring control circuit in order to activate the electric relay. Do not connect them in series between the power supply and the electric motor!



13. STROKE END SWITCHES AND POSITIONING CONTROL

13.5 Encoder GI (linear actuators LMR 01, LMR02, LMR 03 and LMP03)

Hall effect, bi-directional, incremental encoder

Output configuration: PUSH-PULL

Code GI 21: 2 output channels, 1 pulse per revolution

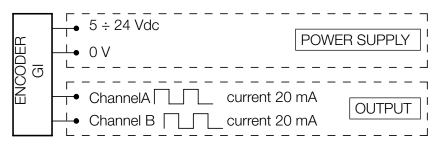
Code GI 24: 2 output channels, 4 pulses per revolution

Cable length: as motor cable

Protected against polarity inversion

Protected against any incorrect output connection

NOTE: For conductive cables colour, please refer to the wiring diagram in the "Installation Instructions" supplied with the product.



13.6 Encoder EH38 (linear actuators ATL 10, UAL 0, BSA 10, UBA 0)

Bi-directional, incremental, optical encoder

Output configuration: PUSH-PULL

Code EH38: 2 output channels, 100 pulses per revolution, with zero set pulse

Cable length: 1.3 m

Protected against short circuit

Protected against polarity inversion

Protected against any incorrect output connection

Input voltage: 8÷24 Vcc

No load power consumption:100 mA

Max. commutable current: 50 mA per channel

NOTE: Safety clutch FS cannot be used with rotative encoder (the position reference would be lost due to its slipping).

