

Electromechanical linear actuators

new ideas in linear motion



High quality production 100% Made in Servomech Acme screw, ball screw or planetary roller screw linear drive Wide range of sizes and options available



Electromechanical linear actuators

ATL SERIES **BSA** SERIES

Rear hinged mounting, right angle motor High precision worm gearbox

ATL Series, acme screw from Ø 13,5 mm to Ø 100 mm BSA Series, ball screw from Ø 14 mm to Ø 100 mm 10 sizes, load capacity from 4 kN to 350 kN Standard stroke length up to 800 mm

Lubrication with synthetic grease, gearbox long life lubricated, screw drive regreasable

Electric limit switches

Incremental or absolute encoder for positioning control AC or DC motors

Prepared for brushless servomotors mounting



CLA SERIES **CLB** SERIES

Rear hinged mounting, right angle motor High precision worm gearbox

CLA Series, acme screw from Ø 13,5 mm to Ø 30 mm CLB Series, ball screw from Ø 14 mm to Ø 32 mm 5 sizes, load capacity from 2 kN to 25 kN Standard stroke length up to 800 mm

Lubrication with synthetic grease, gearbox long life lubricated, screw drive regreasable

Cam-operated limit switches and rotary potentiometer for positioning control AC or DC motors



Rear hinged mounting, parallel motor Timing belt drive

UAL Series, acme screw from Ø 13,5 mm to Ø 30 mm UBA Series, ball screw from Ø 14 mm to Ø 32 mm 5 sizes, load capacity from 4 kN to 15 kN Standard stroke length up to 800 mm

Lubrication with synthetic grease, gearbox long life lubricated, screw drive regreasable

Electric limit switches Incremental or absolute encoder for positioning control AC or DC motors





Housing mounting with pins In-line or right angle gearbox mounting

LA SERIES

ILA.A Series, acme screw from Ø 22 mm to Ø 80 mm ILA.B Series, ball screw from Ø 25 mm to Ø 80 mm 6 sizes, load capacity from 15 kN to 200 kN Standard stroke length up to 1500 mm

> Screw drive lubrication with synthetic grease, regreasable

Electric limit switches Incremental or absolute encoder for positioning control Prepared for AC or brushless servomotors mounting

> Rear hinged mounting, rigth angle motor GLEASON bevel gearbox Linear speed up to 1,5 m/s

HSA SERIES

Ball screw drive from Ø 25 mm to Ø 80 mm 6 sizes, load capacity from 10 kN to 150 kN Standard stroke length up to 1000 mm

Lubrication with synthetic grease, gearbox long life lubricated, nut relubrication system with "homing" position

Electric limit switches

Incremental or absolute encoder for positioning control Prepared for AC or brushless servomotors mounting

Housing mounting with pins In-line or parallel motor mounting Planetary gearbox Planetary roller screw drive

HPA SERIES

Standard stroke length up to 1000 mm Lubrication with synthetic grease, gearbox long life lubricated, nut and rod quide relubrication system with "homing" position

> Electric limit switches Incremental or absolute encoder for positioning control Prepared for AC or brushless servomotors mounting

from Ø 30 mm to Ø 99 mm

MORE PRODUCTIVITY **LESS ENERGY** CONSUMPTION



Linear servoactuators

MORE PRODUCTIVITY. **LESS ENERGY** CONSUMPTION

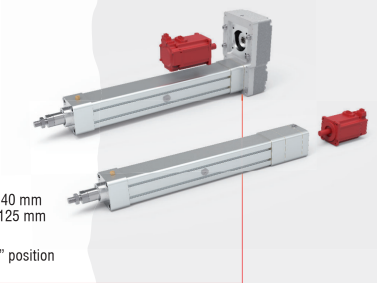
SAM SERIES

High precision ball screw drive Low inertia and zero backlash Extreme positioning control Excellent for high dynamics and high speed conditions

Parallel or in-line motor Prepared for brushless servomotors mounting Linear speed up to 1.5 m/s

7 sizes, ball screw from Ø 12 mm to Ø 40 mm ISO 15552 profile from Ø 32 mm to Ø 125 mm ISO 15552 standard accessories

Nut relubrication system with "homing" position Electric limit switches



Electromechanical linear actuators

LMR SERIES

Linear actuator with right angle motor Rear hinged mounting

Acme screw linear drive Input drive with worm gearbox 3 sizes, load capacity from 1300 N to 6000 N

Integrated electric limit switches Incremental encoder for positioning control DC motors



ATL SERIES

Linear actuator with right angle motor Rear hinged mounting

Acme screw linear drive Input drive with worm gearbox 5 sizes, load capacity from 1000 N to 10000 N

Electric limit switches AC or DC motors





SERVOMECH SpA Via Calari, 1 • 40011 Anzola dell'Emilia (BO) • Italy

