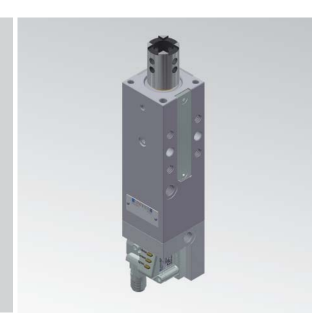


LCB32

Pneumatic retractable locating pin unit, with rear sensor and **UNIVER** standard fixing, single rod



L	C	В	3	2	0	4	0	Е	А	Е	R	
1		2	3	3		4		5	6	7	8	

1 Series	2	Version	3	Size
LC = Retractable locating pin unit		B = Pneumatic-compact, rear sensor, UNIVER standard fixing, single rod		32 = Ø 32 mm

4 Strokes 5 Sensor 6 Rod end style

020 = 15 mmN = No sensor (with protection plate)**040** = 25 mm**E** = Electronic sensor with M12 swivel
connector

B = Rod with profiled end
 C = Rod with cross-profiled end inner Ø diameter 16 mm
 E = Rod with cross-profiled end

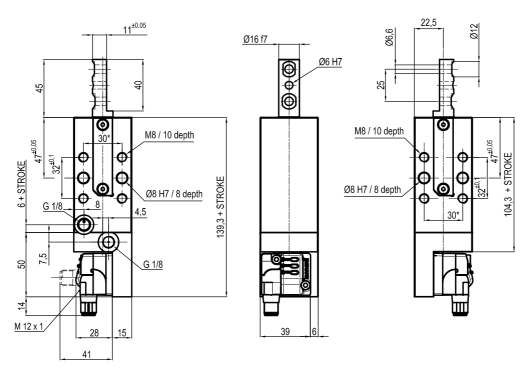
A = Rod for off-set pins

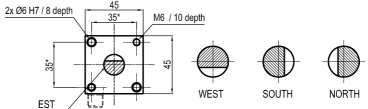
inner Ø diameter 10 mm

Rod orientation E = East, standard O = West N = North S = South

Only with A rod end style





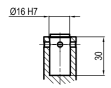


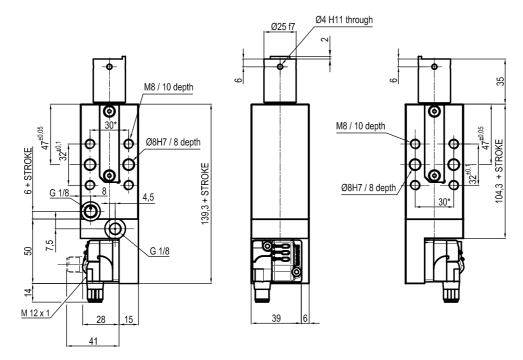
Bore Ø	Max. torque	Max. deflection moment	Weight
32 mm	6 Nm ±0.06°	5.5 Nm ±0.03°	1.0 Kg

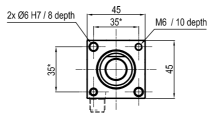
Min./max. operating pressure: 0,4 / 0,6 MPa
Operating temperature: 5° ÷ 45° C
Strokes in mm.: 20 - 40
Electronic sensor with M12 swivel connector that can be orientated at 0°or 90°
Supply voltage: 10+30 Vdc
IP code: IP 65

Subject to technical modification without notice.

^{*:} TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1







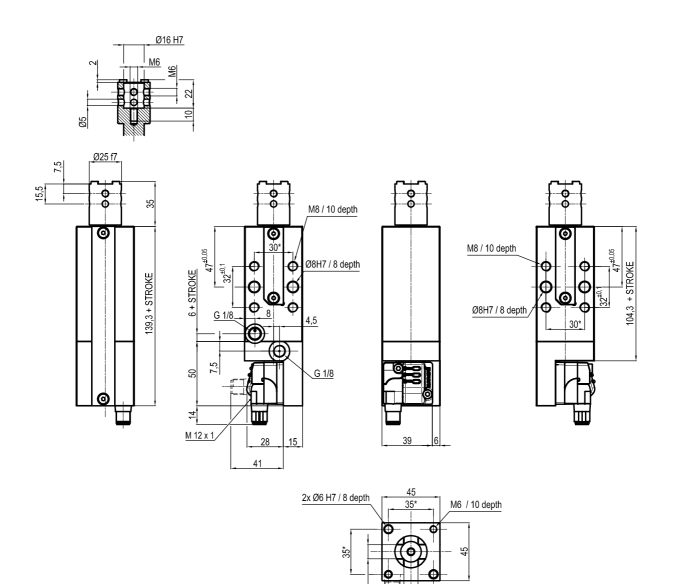
Bore Ø	Max. torque	Max. deflection moment	Weight
32 mm	6 Nm ±0.06°	5.5 Nm ±0.03°	1.0 Kg

Min./max. operating pressure: 0,4 / 0,6 MPa Operating temperature: $5^{\circ} \div 45^{\circ}$ C Strokes in mm.: 20 - 40 Electronic sensor with M12 swivel connector that can be orientated at 0°or 90° Supply voltage: 10÷30 Vdc IP code: IP 65

Subject to technical modification without notice.

^{*:} TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1





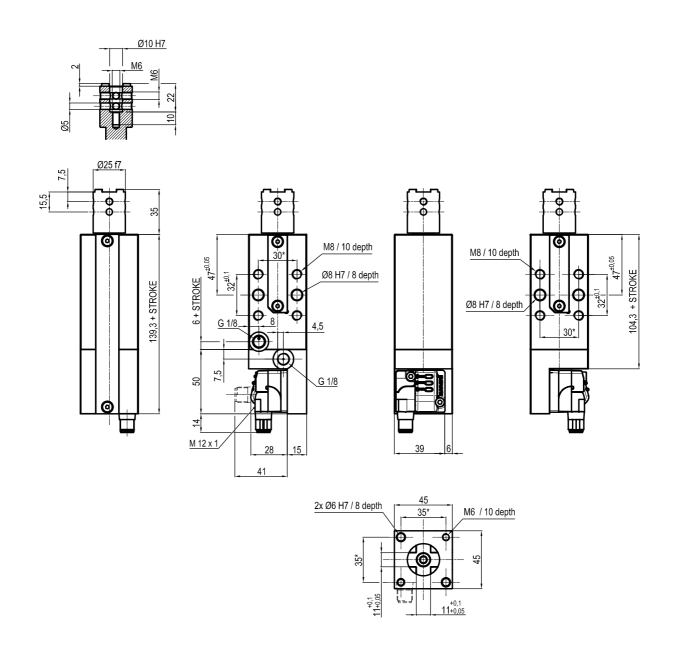
Bore Ø	Max. torque	Max. deflection moment	Weight
32 mm	6 Nm ±0.06°	5.5 Nm ±0.03°	1.0 Kg

Min./max. operating pressure: 0,4 / 0,6 MPa
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