

ULB 32

Pneumatic retractable locating pin unit, single rod, Ø32 mm with rear sensor

Pneumatic retractable pin unit, single rod, with rear sensor typically used on grippers and in welding applications to locate metal sheets in a definite position.

- Metal rod scraper
- · Antirotation system
- · Double guide to avoid backlash
- Optical sensor
- · Many rod end styles available
- Sensor placed in rear position to facilitate installation when assembled on EOAT

CHARACTERISTICS

Operating temperature	5° ÷ 45° C
Min./Max. operating pressure	0,4 / 0,6 MPa
Bore Ø	32 mm
Max Pull force (0,5 MPa)	300 N
Max Push force (0,5 MPa)	390 N
Max. Torque (6 Nm)	± 0,06 mm
Max. Deflection (5,5 Nm)	± 0,03 mm
Weight	1,0 Kg
Pneumatic supply ports	G 1/8
Sensor	electronic (optical)
Supply voltage	10 ÷ 30 Vdc
IP code	IP 65

CODIFICATION KEY







DOUBLE GUIDE

ANTI ROTATION



UL | B | 32 | **040** | **B** | **K** | 0 |

SERIES
UL = UNICLAMP locating pin unit

VERSIONB = Pneumatic, rear sensor, single rod

3 SIZE 32 = Ø32 mm

4 STROKE 020 = 20 mm 040 = 40 mm

5 ROD END STYLE

B = Rod with profiled end

C = Rod with cross-profiled end inner Ø16 mm

E = Rod with cross-profiled end inner Ø10 mm

6 SENSOR

N = No sensor (with protection plate)
K = Electronic sensor PNP, M12 (DF-K)
J = Electronic sensor NPN, optical (DF-J)

Y = Electronic sensor PNP, M12 (DF-Y) white LED

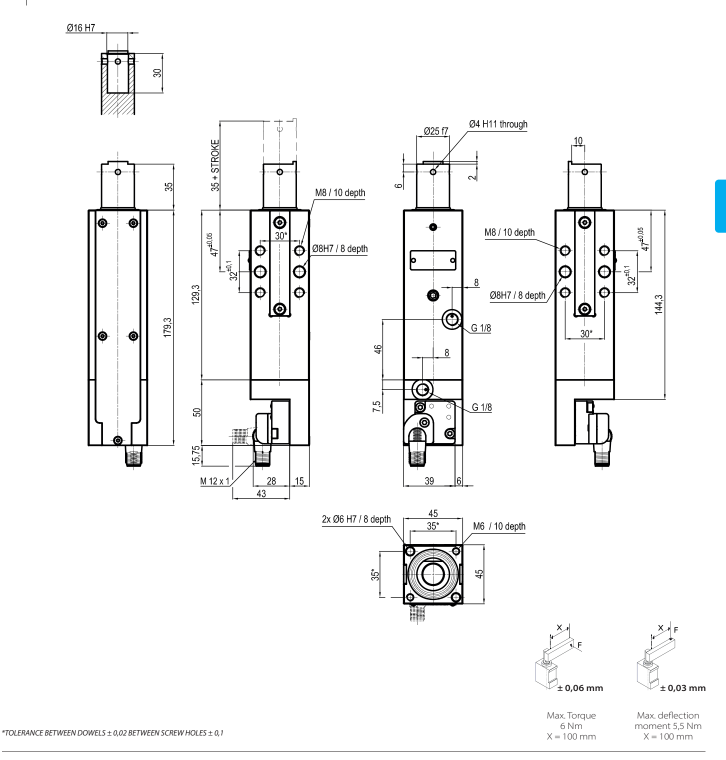
7 PRODUCT REVISION Assigned by UNIVER

8 ATEX
X = ATEX option

See ATEX Catalogue for types and versions



B Rod with profiled end



Sensors

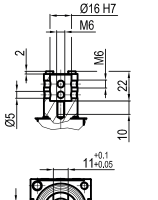


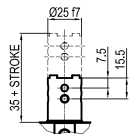
Electronic (optical)

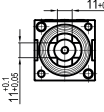
DF-K PNP M12 DF-J NPN M12 DF-Y PNP M12 White LED



Rod with cross-profiled end $_{\rm Inner\,\varnothing 16\;mm}$







Rod with cross-profiled end Inner Ø10 mm

