

USS 63

Pneumatic pin clamp Ø63 mm, orientable hook, high compensation

Pneumatic pin clamps with orientable hook position and high compensation system mainly designed for centering and clamping metal sheets in BIW underbody applications.

- Integrated compensation up to 6 mm
- Double metal scraper for protection against dust and welding debris
- Toggle-joint mechanism
- High repeatability
- High wear resistance steel pin
- Electronic sensor
- Hook position: 0/180°
- Available version with plate machined from solid (no shimming)

CHARACTERISTICS

Operating temperature	5° ÷ 45° C
Min./Max. Operating pressure	0,4 / 0,6 MPa
Bore Ø	63 mm
Clamping force	3500 N
Weight (without plate, pin and hook)	3,1 kg
Pneumatic supply ports	G1/4 on both sides
Sensor	electronic (optical)
Supply voltage	10 ÷ 30 Vdc
IP code	IP 65

CODIFICATION KEY

IRREVERSIBLE









HIGH REPEATABILITY



10

SERIES US = UNICLAMP Pin clamp with

VERSION S = Pneumatic with orientable hook

3 SIZE **63** = Ø63 mm

MODEL

J = Standard R = With mechanical locking/unlocking device

HOOK POSITION 5

B = Standard

C = Rotated by 180°

PIN DIAMETER

1<=Ø18 mm

2 = Ø20 mm

3 = Ø25 mm

4 = Ø30 mm

 $5 = \emptyset 35 \text{ mm}$

For pin \varnothing outside the mentioned range, please contact our sales department

LOCATING PIN

 $\mathbf{0} = \text{Locating pin not included}$

1 = Locating pin included

PROGRESSIVE NUMBERING

Progressive numbers for special products are assigned by the Sales Department

SENSOR 9

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

PRODUCT REVISION 10

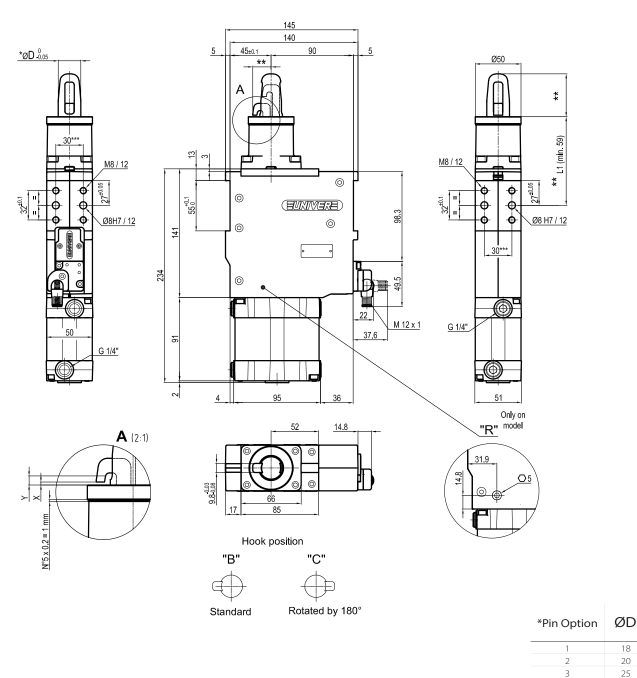
Assigned by UNIVER

ATEX 11

X = ATEX option

See ATEX Catalogue for types and versions





X = Metal sheet Y = Clamping range (X + 6 mm Max.) VERSION WITHOUT PIN AND HOOK AVAILABLE UPON REQUEST ** MISSING DIMENSION TO BE DEFINED ACCORDING TO CUSTOMER SPECIFICATIONS *** TOLERANCE BETWEEN DOWEL HOLES ± 0,02, BETWEEN SCREW HOLES ± 0,1

Sensors



Electronic (optical)

DF-K PNP M12

DF-J NPN M12

DF-Y PNP M12 White LED

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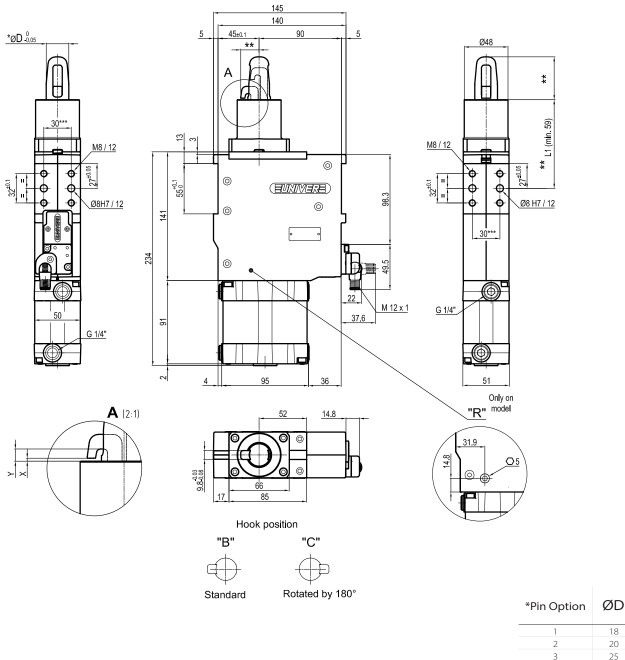
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30 35

40



Version with plate machined from solid (no shimming)



X = Metal sheet
Y = Clamping range (X + 6 mm Max.)
VERSION WITHOUT PIN AND HOOK AVAILABLE UPON REQUEST
** MISSING DIMENSION TO BE DEFINED ACCORDING TO CUSTOMER SPECIFICATIONS

*** TOLERANCE BETWEEN DOWEL HOLES \pm 0,02, BETWEEN SCREW HOLES \pm 0,1

Sensors



Electronic (optical)

DF-K PNP M12 **DF-J** NPN M12

DF-Y PNP M12 White LED

18 20

25

30 35

40

4

6