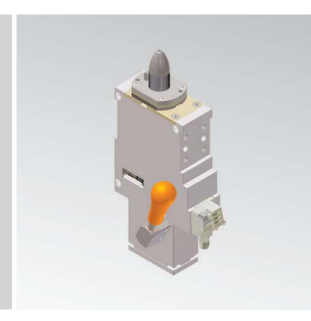


LSLG

Pin clamp with hand lever



L	S	L	G	U	3	0	0	0	0	0
•	1	2	3	4	5	6	7		8	

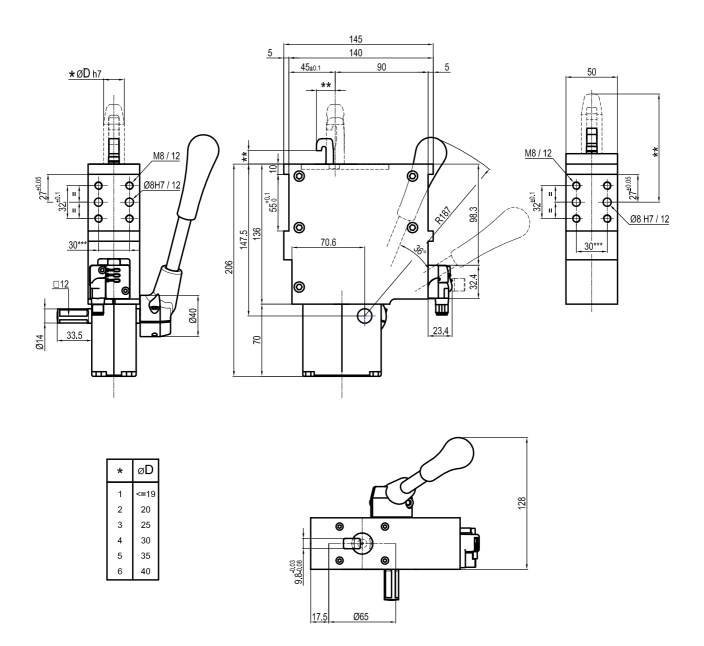
1 Series	2 Version	3 Model
LS = Pin clamp	L = With hand lever	G = UNIVER drawing

4 Sensor	5 Pin diameter	6 Locating pin
U = Electronic sensor with	1 <= Ø 19 mm	0 = Locating pin non included
M12 swivel connector	2 = Ø 20 mm	1 = Locating pin included
	$3 = \emptyset 25 \text{ mm}$	
	4 = Ø 30 mm	
	5 = Ø 35 mm	
	6 = Ø 40 mm	
7 Working height	8 Progressive numbering	

0 = Standard, others upon request Progressive numbers for special products are assigned by the Sales Dept.



UNIVERSAL Pneumatic pin clamp



**: Missing dimension to be defined according to customer specifications

Bore Ø	Clamping force	Weight (hook and pin not included)
50 mm	3500 N	3.2 Kg

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

Operating temperature: 5° ÷ 45° C
Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°

Supply voltage: 10÷30 Vdc IP code: **IP 54**

Pneumatic ports on both sides

*** : TOLERANCE BETWEEN DOWEL HOLES \pm 0.02, TO SCREW HOLES \pm 0.1

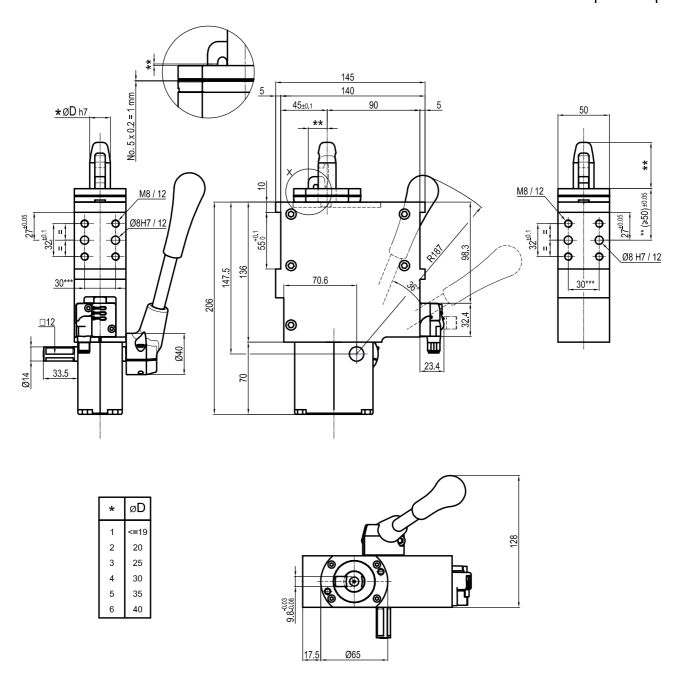
Subject to technical modification without notice.

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LSLGU_10

UNIVERSAL Pneumatic pin clamp



**: Missing dimension to be defined according to customer specifications

Bore	Clamping	Weight
Ø	force	(hook and pin not included)
50 mm	3500 N	3.2 Kg

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

Operating temperature: 5° ÷ 45° C Electronic sensor with M12 swivel connector that can be orientated at 0° or 90°

Supply voltage: 10÷30 Vdc IP code: **IP 54**

Pneumatic ports on both sides

*** : TOLERANCE BETWEEN DOWEL HOLES \pm 0.02, TO SCREW HOLES \pm 0.1

Subject to technical modification without notice.

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