



LCK50

Compact retractable locating pin unit with position locking device and double rod

L	C	K	5	0	0	4	0	U	A	E	R
1		2	3		4			5	6	7	8

1 Series	2 Version	3 Size
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LC = Retractable locating pin unit

K = Compact, double rod with position locking device

50 = Ø 50 mm

4 Stroke	5 Sensing style	6 Rod end style
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040 = 40 mm

N = No sensor
U = Electronic 24 Vdc sensor with M12 swivel connector

A = Rod for off-set pins
D = Rod for off-set pins with oversize dowel holes

7 Rod orientation only with A and D rod end styles	8 Rod scraper
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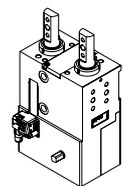
E = east, standard



O = west



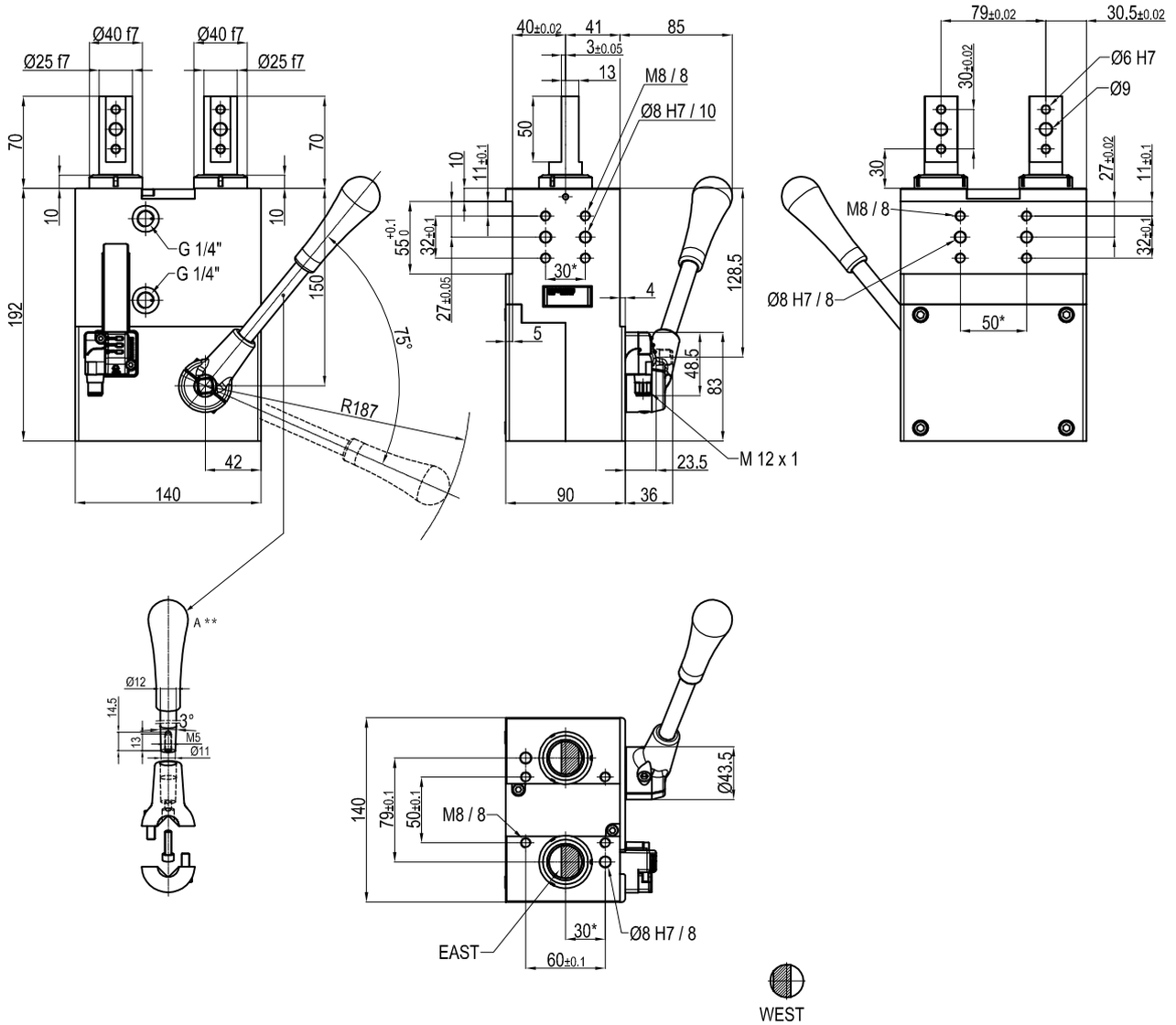
R = Rod scraper in stainless steel



■ Manual lever to be ordered separately (part no. UK615063LC)



Retractable locating pin unit with position locking device and double rod



Bore Ø	Max. radial thrust	Max. axial thrust at 0.5 MPa	Max. torque	Max. deflection moment	Max. rotating on the rod	Weight
50 mm	250 N	1500 N	20 Nm	20 Nm	±0.01°	5.8 Kg

Min./max. operating pressure: **0,4 / 0,8 MPa**
 Operating temperature: **5° ± 45° C**
 Strokes in mm.: **40**
 With manual lever

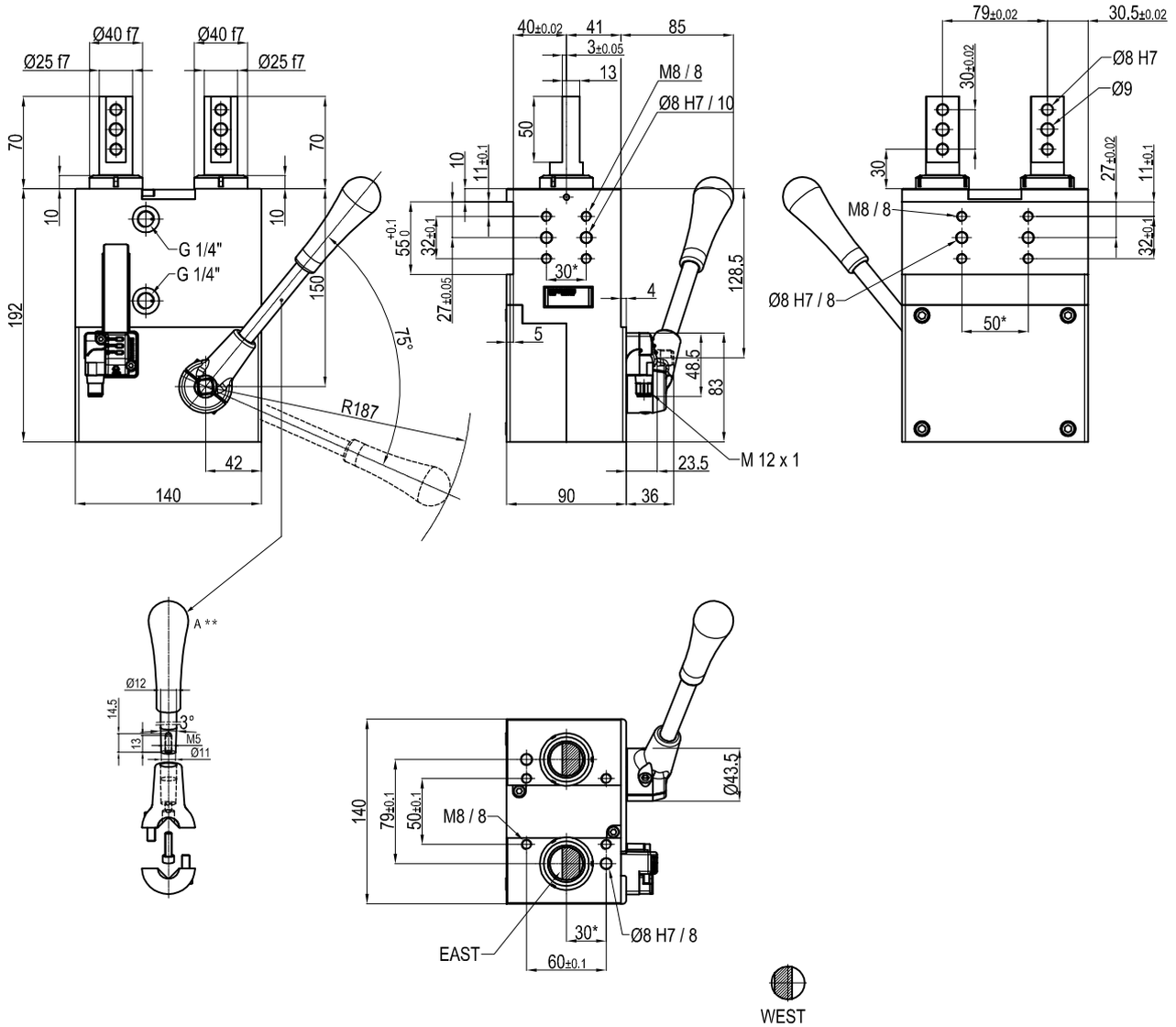
Electronic 24 Vdc sensor with M12 swivel connector that can be orientated at 0° or 90°

Protection class: **IP 65**

* : TOLERANCE BETWEEN DOWEL HOLES ± 0.02, TO SCREW HOLES ± 0.1
 ** : DIMENSIONS TO BE RESPECTED IN CASE OTHER MANUAL LEVERS ARE USED

Subject to technical modification without notice.

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