

Power Clamp Products

04/11/2022

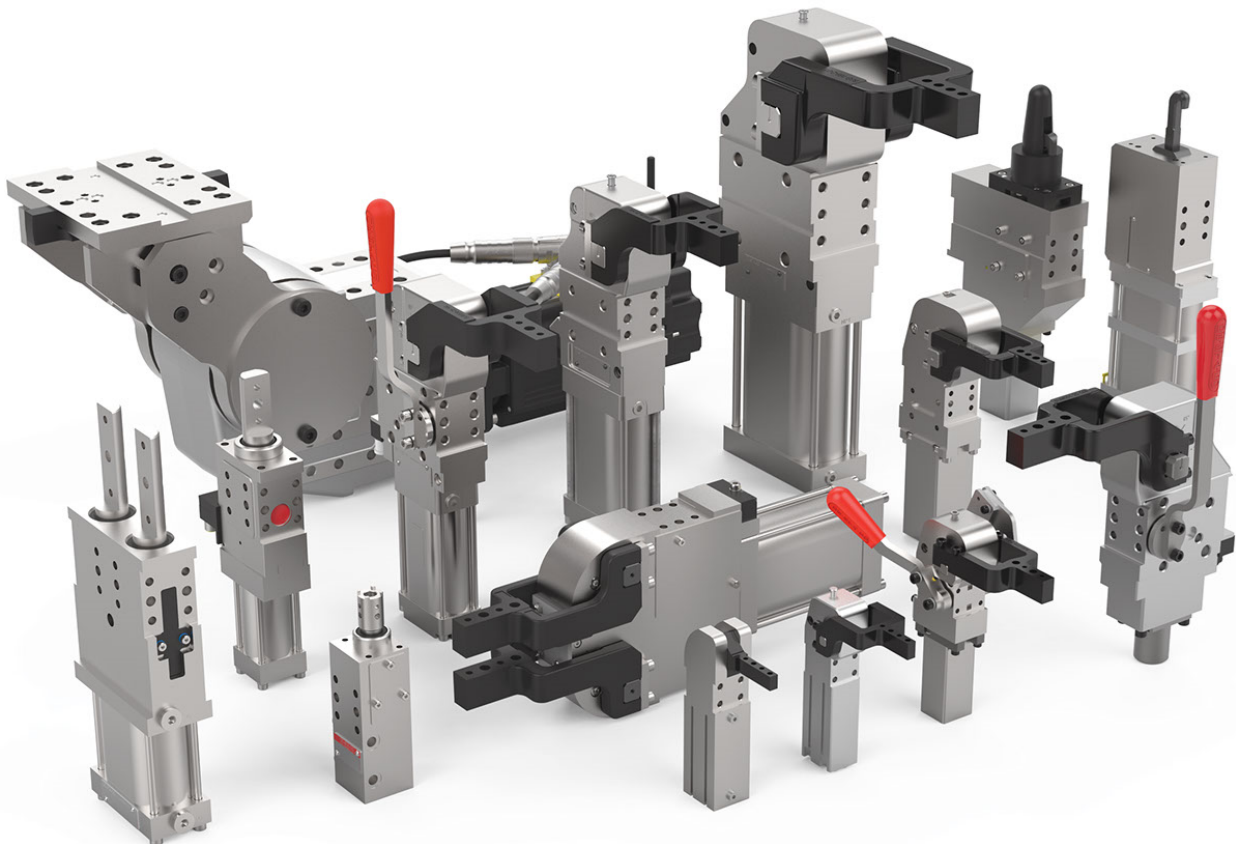


Motion & Flow Control Products

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Power Clamp Products

04/11/2022

This catalog is a custom document and the products included is based on your unique selection from portions of complete catalogs that already exist. Please refer to our full catalogs for more information on products not included in this customized document.

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Power Clamp Products

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PNEUMATIC POWER CLAMPS

Sizing and Application Chart



Series	Page PC-PPC-#	Holding Torque at 5 bar Nm [ft-lb]					Clamping Torque at 5 bar Nm [ft-lb]					Piston Diameter mm [in]						
		0 to 100 [0 to 74]	100 to 500 [74 to 369]	500 to 1000 [369 to 738]	1000 to 2000 [738 to 1475]	2000 to 4000 [1475 to 2950]	0 to 100 [0 to 74]	100 to 500 [74 to 369]	500 to 1000 [369 to 738]	1000 to 2000 [738 to 1475]	2000 to 4000 [1475 to 2950]	Less than 25 [0.98]	25 [0.98]	32 [1.26]	40 [1.57]	50 [1.97]	63 [2.48]	80 [3.15]
81L	1	●					●				●							
82L-4	5	●					●				●	●						
82L-3E	13	●	●				●	●			●	●	●					
TCC-2	27	●	●				●	●						●	●			
82M-3E	27	●		●	●		●	●						●	●	●		
52H-3E	59			●														
870/871	69	●					●							●				
860/861	71		●					●							●			
890/891	71			●				●									●	
1000/1001	71			●				●									●	●
82D	73	●					●	●						●			●	
84A	81	●	●				●	●						●	●			

PNEUMATIC POWER CLAMPS

Sizing and Application Chart

Material		Weight Kg [lbs]	Air consumption per double stroke at 5 bar [72 psi] dm ³ [in ³]				Suitable Application Areas										Features				
Aluminum	Steel	0 to 2 [0 to 4.41] 2 to 4 [4.41 to 8.82] 4 to 6 [8.82 to 13.23] 6 to 8 [13.23 to 17.64] More than 8 [17.64]	0 to 0,5 [0 to 31] 0,5 to 1,0 [31 to 61] 1,0 to 2,0 [61 to 122] More than 2,0 [122]	Welding	Assembly	Dirty Environment	End Effectors	Machining	Duty Cycle	Adjustable Opening Angle	Inductive Sensors Available	Dual Arms	Tolerance Compensating	Manual Version Available	Center Arm	Lateral Arms	Toggle Locking				
●	●	●	●	⊗	●	○	●	●	○					✓	✓	✓	✓				
●	●	●	●	○	●	●	●	●	●	✓	✓			✓	✓	✓	✓				
●	●	●	●	●	●	●	●	●	●	✓	✓				✓	✓	✓				
●	●	●	●	●	●	●	●	●	●	✓	✓		✓		✓	✓	✓				
●	●	●	●	●	●	●	●	●	●	✓	✓			✓	✓	✓	✓				
●	●	●	●	●	●	●	●	●	●	✓	✓			✓	✓	✓	✓				
●	●	●	●	⊗	●	○	●	●	●						✓		✓				
●	●	●	●	⊗	●	○	●	●	●						✓		✓				
●	●	●	●	⊗	●	○	●	●	●						✓		✓				
●	●	●	●	⊗	●	○	●	●	●						✓		✓				
●	●	●	●	●	●	●	●	●	●		✓	✓					✓				
●	●	●	●	●	●	●	●	●	●		✓	✓	✓		✓		✓				

● Excellent/High ○ Fair/Medium ● Poor/Low ⊗ Not Recommended

PNEUMATIC PIN CLAMPS, PRECISION GUIDES

Sizing and Application Chart

Pin Clamps



Series	Page PC-HPC-#	Clamping Torque at 5 bar [72 psi] N [lbf]	Piston Ø mm [in]	Material	Weight Kg [lb]	Air Consumption per Double Stroke at 5 bar [72 psi] dm ³ [in ³]	Applications	Features
82P25-2	1	0 to 1000 [0 to 225]	25 [0.98]	Aluminum	0 to 2 [0 to 4.41]	0 to 0,5 [0 to 31]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82P30-3	5	1000 to 2000 [225 to 450]	30 [1.18]	Steel	2 to 4 [4.41 to 8.82]	0,5 to 1,0 [31 to 61]	Dirty Environment End Effectors Machining Duty Cycle	Tolerance Compensating Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82P35-3	5	2000 to 4000 [450 to 899]	35 [1.38]	Aluminum	0 to 0,5 [0 to 31]	1,0 to 2,0 [61 to 122]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82P50-720	11		50 [1.97]	Aluminum	0 to 0,5 [0 to 31]	1,0 to 2,0 [61 to 122]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82P63-720	11		63 [2.48]	Aluminum	0 to 0,5 [0 to 31]	1,0 to 2,0 [61 to 122]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82P50-800	19		50 [1.97]	Aluminum	0 to 0,5 [0 to 31]	1,0 to 2,0 [61 to 122]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking
82U50-3	25		50 [1.97]	Aluminum	0 to 0,5 [0 to 31]	1,0 to 2,0 [61 to 122]	Welding Assembly	Inductive Sensors Dual Hooks Centering Pins Toggle Locking Self Locking

● Excellent/High ○ Fair/Medium ● Poor/Low ⊗ Not Recommended

Precision Guides



Series	Page PC-PGL-#	Stroke mm [in]	Lifting Force N [lbf]	Holding Force N [lbf]	Weight Kg [lb]	Air Consumption per Double Stroke at 5 bar [72 psi] dm ³ [in ³]	Applications
VV85G-15020	1	20 [0.79]	0 to 500 [0 to 112.4]	0 to 4000 [0 to 899]	13,2 [29.1]	0,7 [42.7]	Welding Assembly Dirty Environment End Effectors Machining Duty Cycle
VV85G-15040	1	40 [1.57]	0 to 500 [0 to 112.4]	0 to 4000 [0 to 899]	13,2 [29.1]	0,7 [42.7]	Welding Assembly Dirty Environment End Effectors Machining Duty Cycle

● Excellent/High ○ Fair/Medium ● Poor/Low ⊗ Not Recommended

81L

Pneumatic Power Clamps | Miniature | Ordering Information

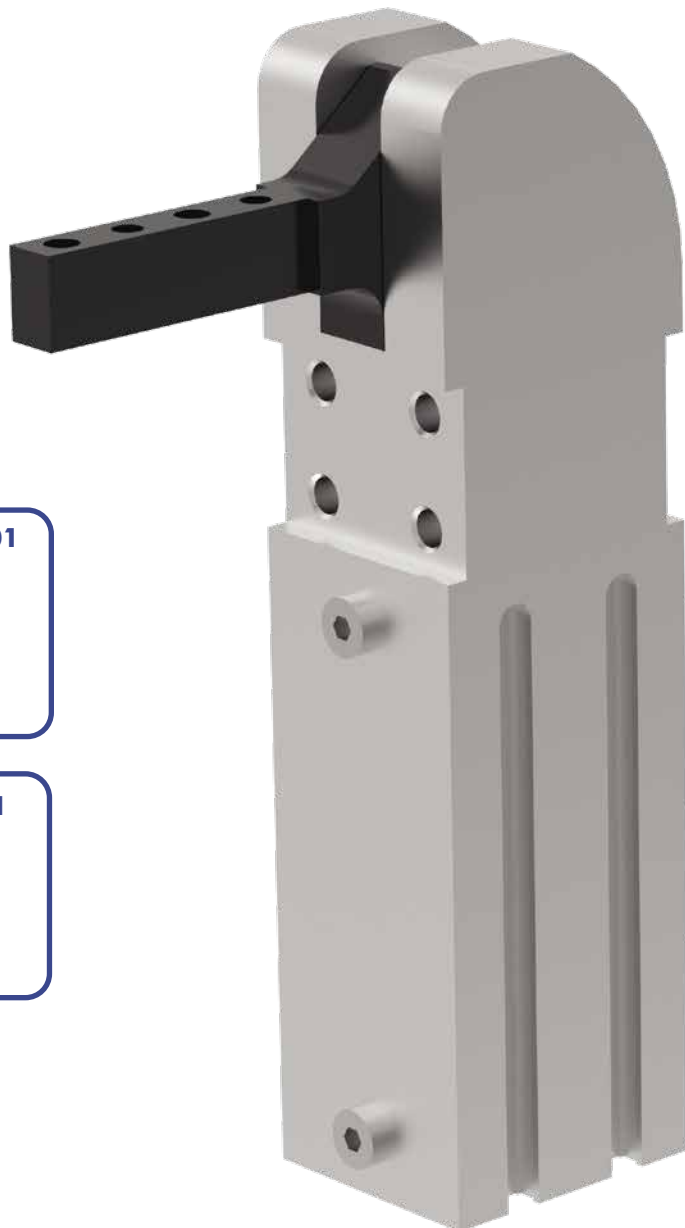
81L **12-1** **01** **00**

Size	Description
12-1	12 mm Cylinder (M5 Port)
16-1	16 mm Cylinder (M5 Port)
20-1	20 mm Cylinder (M5 Port)
25-1	20 mm Cylinder (M5 Port)

Arm Style	Description
01	Clamping arm, horizontal
41	Clamping arm, vertical

See below for further details

Design	Description
00	Standard design



Arm Style



01



41

Accessories

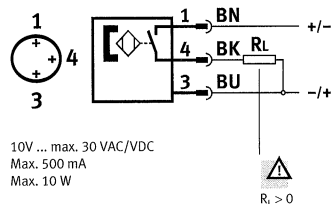
8EA-109-1

82ZB-004-1

Description (order separately)

Sensor, 3-wire cable, M8x1 connector, 3-pin

Adapter for mounting 81L20-1, 81L25-1 to 25mm dia. bar



12

Max Holding Torque
25 Nm [18.4 ft-lb]
Max Clamping Torque
4,5 Nm [3.3 ft-lb]
at 5 bar [72 psi]

16

Max Holding Torque
60 Nm [44.3 ft-lb]
Max Clamping Torque
7 Nm [5.2 ft-lb]
at 5 bar [72 psi]

20

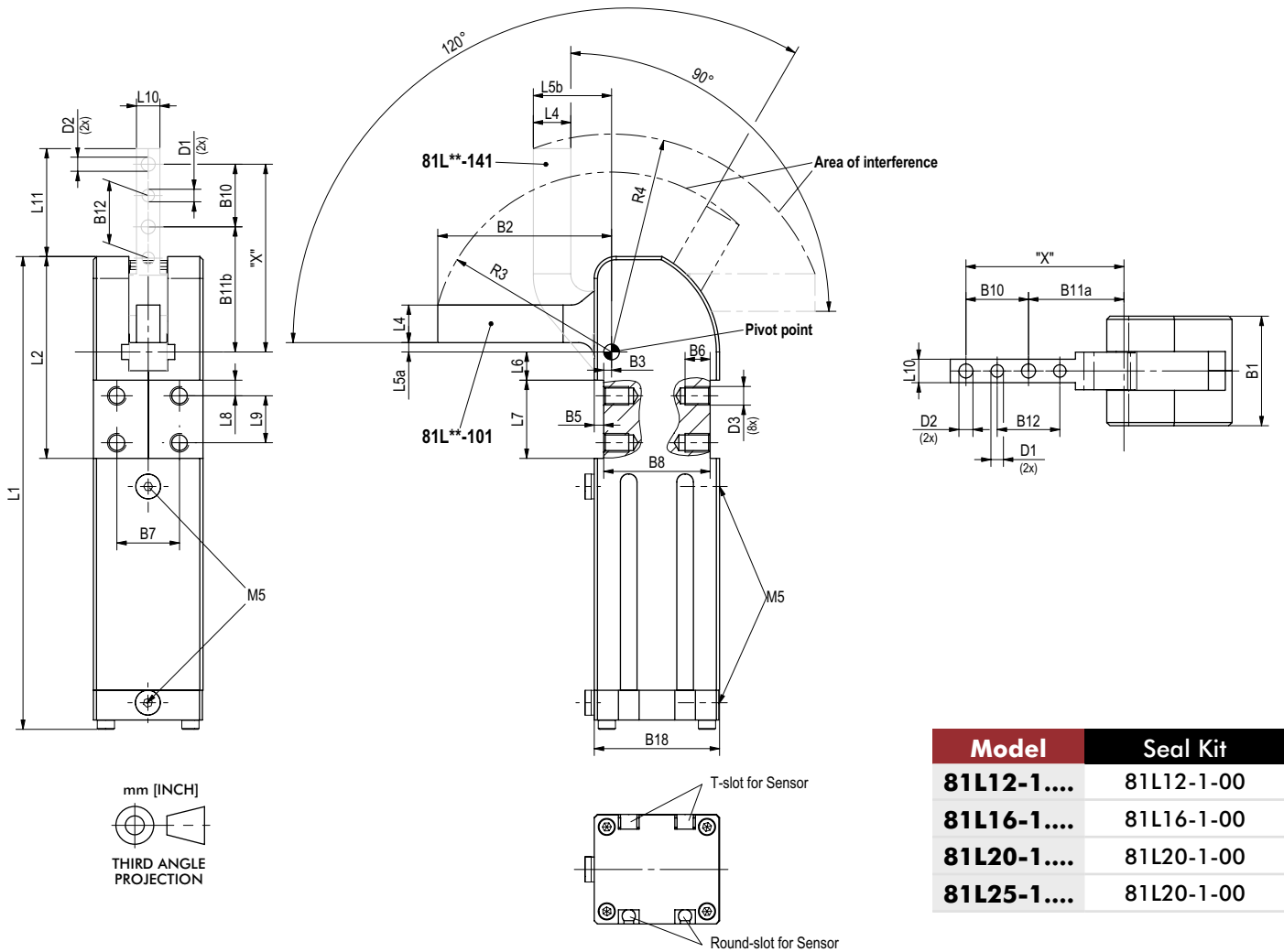
Max Holding Torque
100 Nm [73.8 ft-lb]
Max Clamping Torque
18 Nm [13.3 ft-lb]
at 5 bar [72 psi]

25

Max Holding Torque
100 Nm [73.8 ft-lb]
Max Clamping Torque
18 Nm [13.3 ft-lb]
at 5 bar [72 psi]

81L

Pneumatic Power Clamps | Miniature | Dimensions and Seal Kits



Power by compressed air, max. 6 bar Operation with oil-free air is permissible.

Model	D1 Ø [H7]	D2 Ø	D3 Ø	B1	B2	B3 ±0,1	B5 ±0,2	B6	B7 ±0,1	B8 ±0,1	B10 ±0,2	B11a	B11b	B12
81L12-1....	[0.12] 3	[0.13] 3,3	M4	[0.94] 24	[1.57] 40	[0.10] 2,5	[0.06] 1,5	[0.24] 6	[0.59] 15	[0.98] 25	[0.35] 9	[1.06] 27	[1.24] 31,5	[0.35] 9
81L16-1....	[0.12] 3	[0.17] 4,3	M5	[1.12] 30	[1.97] 50	[0.08] 2	[0.08] 2	[0.19] 5	[0.79] 20	[1.02] 26	[0.59] 15	[1.18] 30	[1.56] 39,5	[0.59] 15
81L20-1....	[0.16] 4	[0.18] 4,5	M6	[1.38] 35	[2.12] 55,5	[0.10] 2,5	[0.12] 3	[0.28] 7	[0.79] 20	[1.34] 34	[0.79] 20	[1.20] 30,5	[1.57] 40	[0.79] 20
81L25-1....	[0.16] 4	[0.26] 6,5	M6	[1.38] 35	[2.58] 65,5	[0.10] 2,5	[0.12] 3	[0.28] 7	[0.79] 20	[1.34] 34	[0.79] 20	[1.59] 40,5	[1.97] 50	[0.79] 20

Model	B18	L1 ~	L2	L4	L5a	L5b	L6	L7 ±0,1	L8	L9	L10	L11	R3 ~	R4 ~
81L12-1....	[1.10] 28	[4.09] 104	[1.59] 40,5	[0.28] 7	[0.10] 2,5	[0.7] 17,5	[0.18] 4,5	[0.59] 15	[0.12] 3	[0.35] 9	[0.24] 6	[0.93] 23,5	[1.61] 41	[1.89] 48
81L16-1....	[1.18] 30	[4.69] 119	[1.95] 49,5	[0.35] 9	0.09 2,25	[0.8] 20,5	[0.23] 5,75	[0.79] 20	[0.16] 4	[0.47] 12	[0.31] 8	[1.41] 35,75	[2.00] 51	[2.48] 63
81L20-1....	[1.57] 40	[5.94] 151	[2.54] 64,5	[0.47] 12	[0.12] 3	[0.98] 25	[0.35] 9	[0.98] 25	[0.19] 5	[0.59] 15	[0.29] 7,5	[1.36] 34,5	[2.26] 57,5	[2.75] 70
81L25-1....	[1.57] 40	[5.94] 151	[2.54] 64,5	[0.47] 12	[0.12] 3	[0.98] 25	[0.35] 9	[0.98] 25	[0.19] 5	[0.59] 15	[0.47] 12	[1.75] 44,5	[2.64] 67	[3.11] 79

Pneumatic Power Clamps | Miniature | Technical Specifications

Model	Max. Holding Torque Nm [ft-lb]	Max. Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Weight kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Max. Added Load (at Position, "X") g [oz]
81L12-101..	25 [18.4]	4,5 [3.3]	0,16 [0.4]	0,25 [0.01]	50 [1.8]
81L12-141..	20 [14.8]	4,5 [3.3]	0,17 [0.4]	0,25 [0.01]	50 [1.8]
81L16-101..	60 [44]	6,5 [4.8]	0,25 [0.6]	0,27 [0.01]	80 [2.8]
81L16-141..	40 [29.5]	7,0 [5.23]	0,27 [0.6]	0,26 [0.01]	80 [2.8]
81L20-101..	100 [73.8]	18 [13.3]	0,50 [1.1]	0,40 [0.02]	90 [3.2]
81L20-141..	80 [59]	17 [12.5]	0,52 [1.2]	0,35 [0.01]	90 [3.2]
81L25-101..	100 [73.8]	18 [13.3]	0,52 [1.2]	0,40 [0.02]	100 [3.5]
81L25-141..	80 [59]	17 [12.5]	0,54 [1.25]	0,35 [0.01]	100 [3.5]

82L...-4...

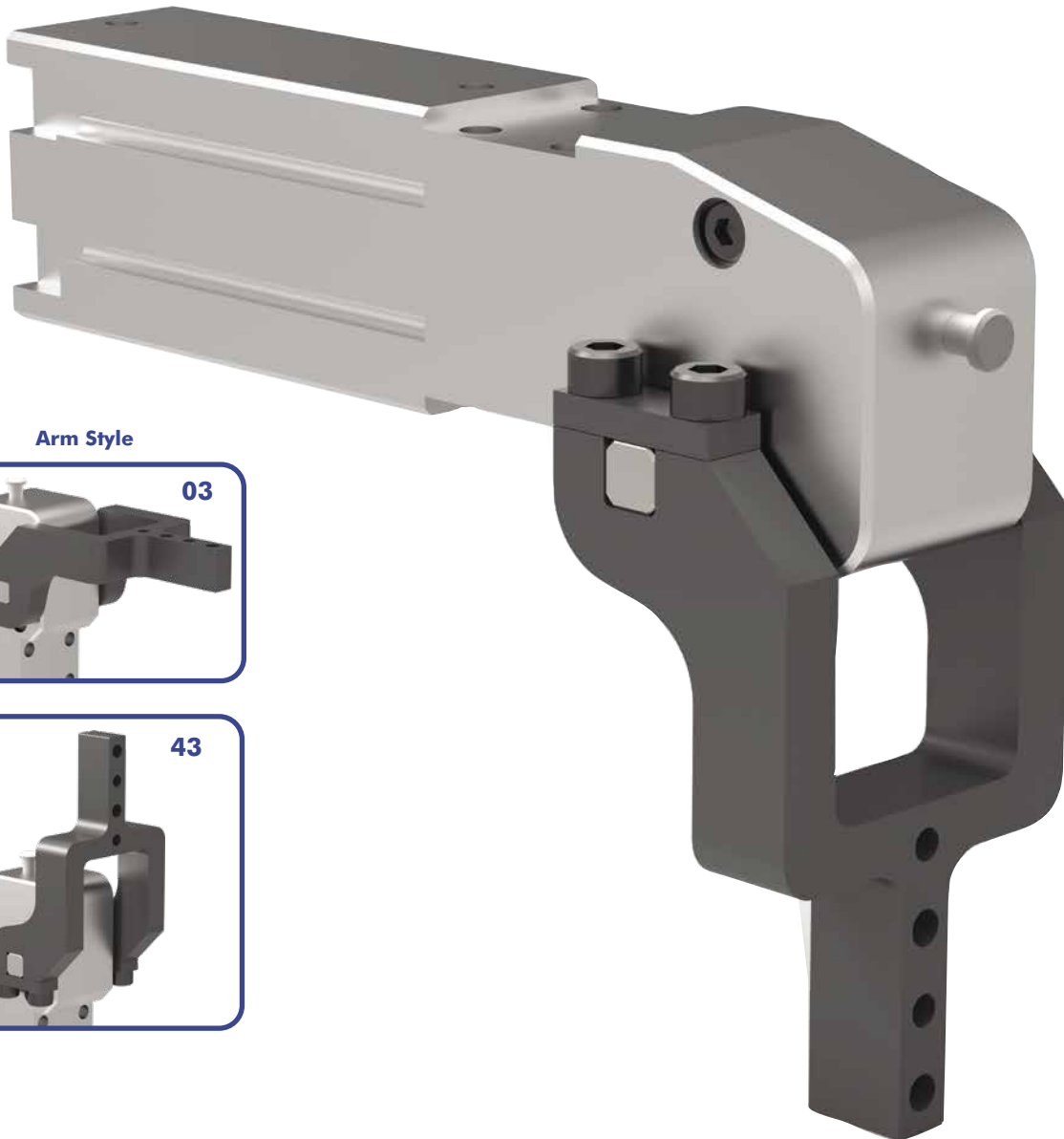
Enclosed Pneumatic Power Clamps | Miniature | Ordering Information

82L **16-4** **03** **0**

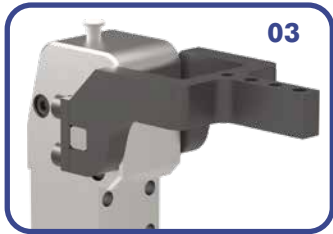
Size	Description
12-4	12 mm Cylinder (M5 Port)
16-4	16 mm Cylinder (M5 Port)
20-4	20 mm Cylinder (M5 Port)
25-4	25 mm Cylinder (M5 Port)

Arm Style	Description
00	No clamping arm
03	U-bar, central 90°
43	U-bar, central 180°
<i>See below for further details</i>	

Opening Angle	Description
0	105° (Standard)
3	90°
4	75°
5	60°
6	45°
7	30°
8	15°



Arm Style



Accessories

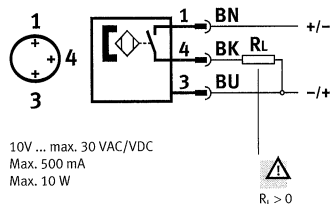
8EA-109-1

82ZB-004-1

Description (order separately)

Sensor, 3-wire cable, M8x1 connector, 3-pin

Adapter for mounting 82L20-4, 82L25-4 to 25mm dia. bar



12

Max Holding Torque
35 Nm [25.8 ft-lb]
Max Clamping Torque

90° version: 10,4 Nm [7.7 ft-lb]
180° version: 8,7 Nm [6.4 ft-lb]
at 5 bar [72 psi]



16

Max Holding Torque
40 Nm [29.5 ft-lb]
Max Clamping Torque

12,4 Nm [9.1 ft-lb]
11 Nm [8.1 ft-lb]
at 5 bar [72 psi]



20

Max Holding Torque
50 Nm [36.9 ft-lb]
Max Clamping Torque

21 Nm [15.5 ft-lb]
19,3 Nm [14.2 ft-lb]
at 5 bar [72 psi]



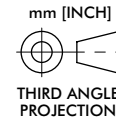
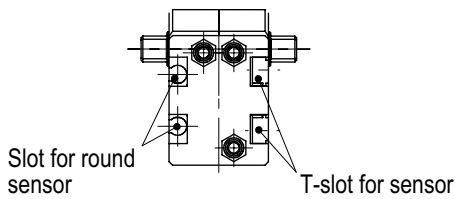
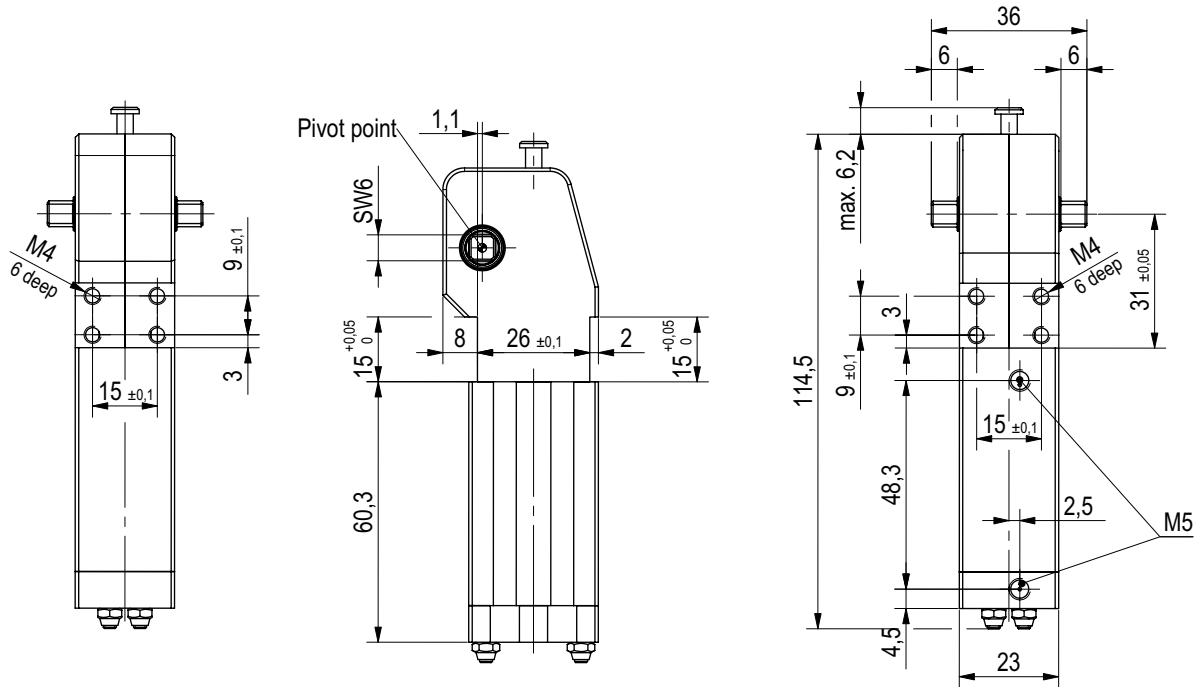
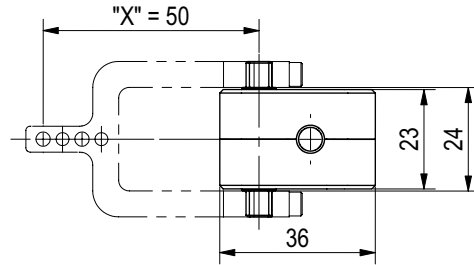
25

Max Holding Torque
80 Nm [59.0 ft-lb]
Max Clamping Torque

31,8 Nm [23.4 ft-lb]
28,5 Nm [21.0 ft-lb]
at 5 bar [72 psi]

82L12-4

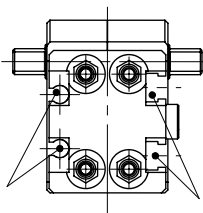
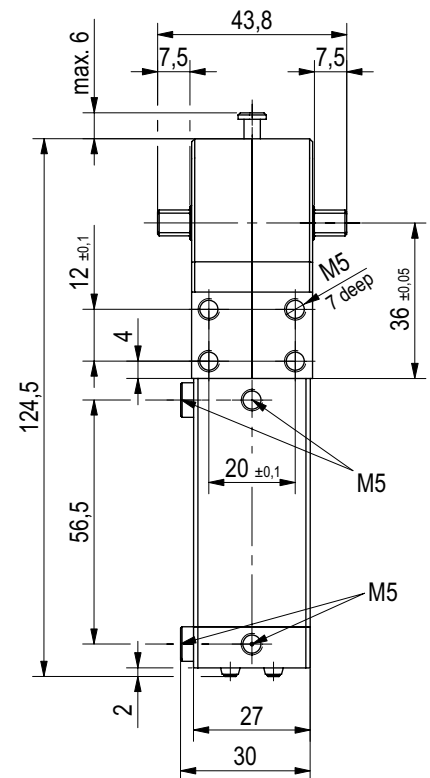
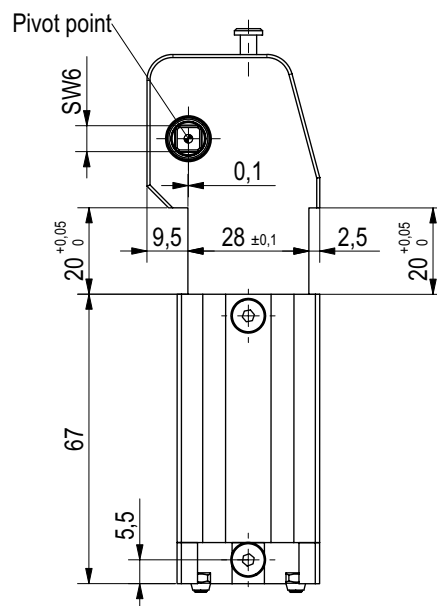
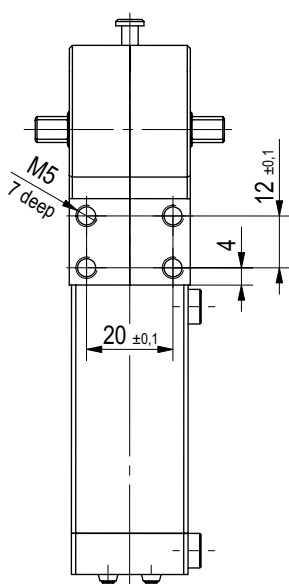
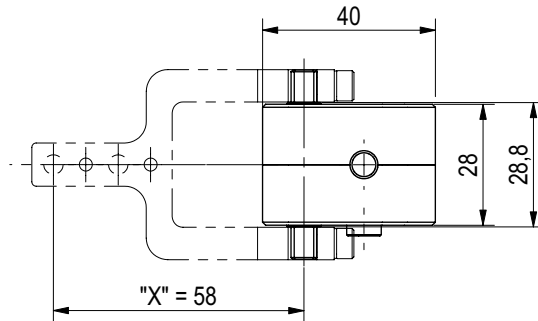
Enclosed Pneumatic Power Clamps | Miniature | Dimensions and Technical Specifications



Power by compressed air, max. 6 bar Operation with oil-free air is permissible.

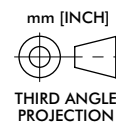
Model	Max. Holding Torque Nm [ft-lb]	Max. Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Weight [with arm] kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Max. Added Load (at Position "X") g [oz]
82L12-4030	35 [25.8]	10,4 [7.8]	0,23 [0.5]	0,25 [0.01]	50 [1.8]
82L12-4430	35 [25.8]	8,7 [6.4]	0,23 [0.5]	0,25 [0.01]	50 [1.8]

Enclosed Pneumatic Power Clamps | Miniature | Dimensions and Technical Specifications



Slot for round sensor

T-slot for sensor

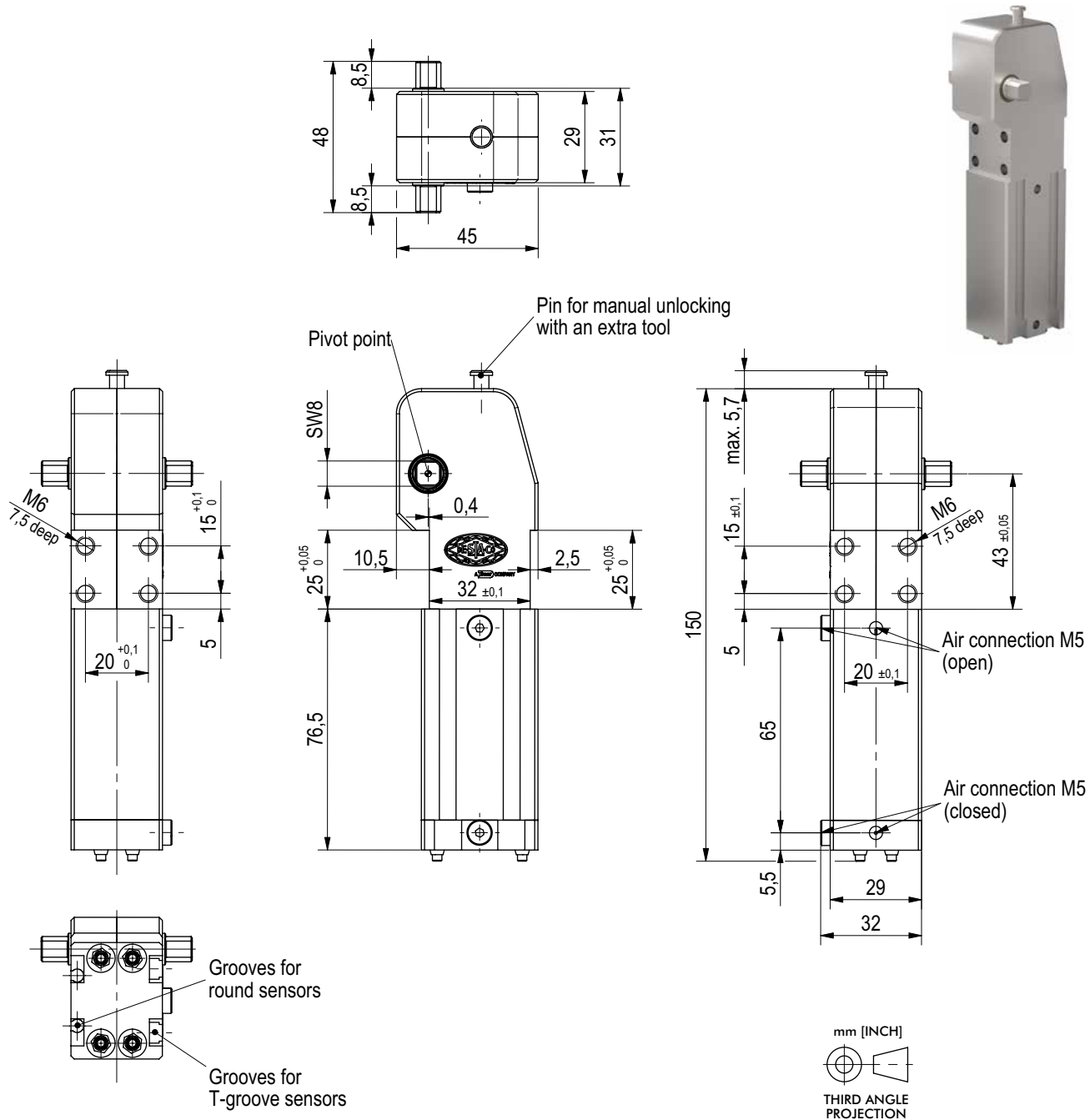


Power by compressed air, max. 6 bar Operation with oil-free air is permissible.

Model	Max. Holding Torque Nm [ft-lb]	Max. Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Weight [with arm] kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Max. Added Load (at Position "X") g [oz]
82L16-4030	40 [29.5]	12,4 [9.4]	0,33 [0.7]	0,27 [0.01]	80 [2.8]
82L16-4430	40 [29.5]	11,0 [8.1]	0,33 [0.7]	0,27 [0.01]	80 [2.8]

82L20-4

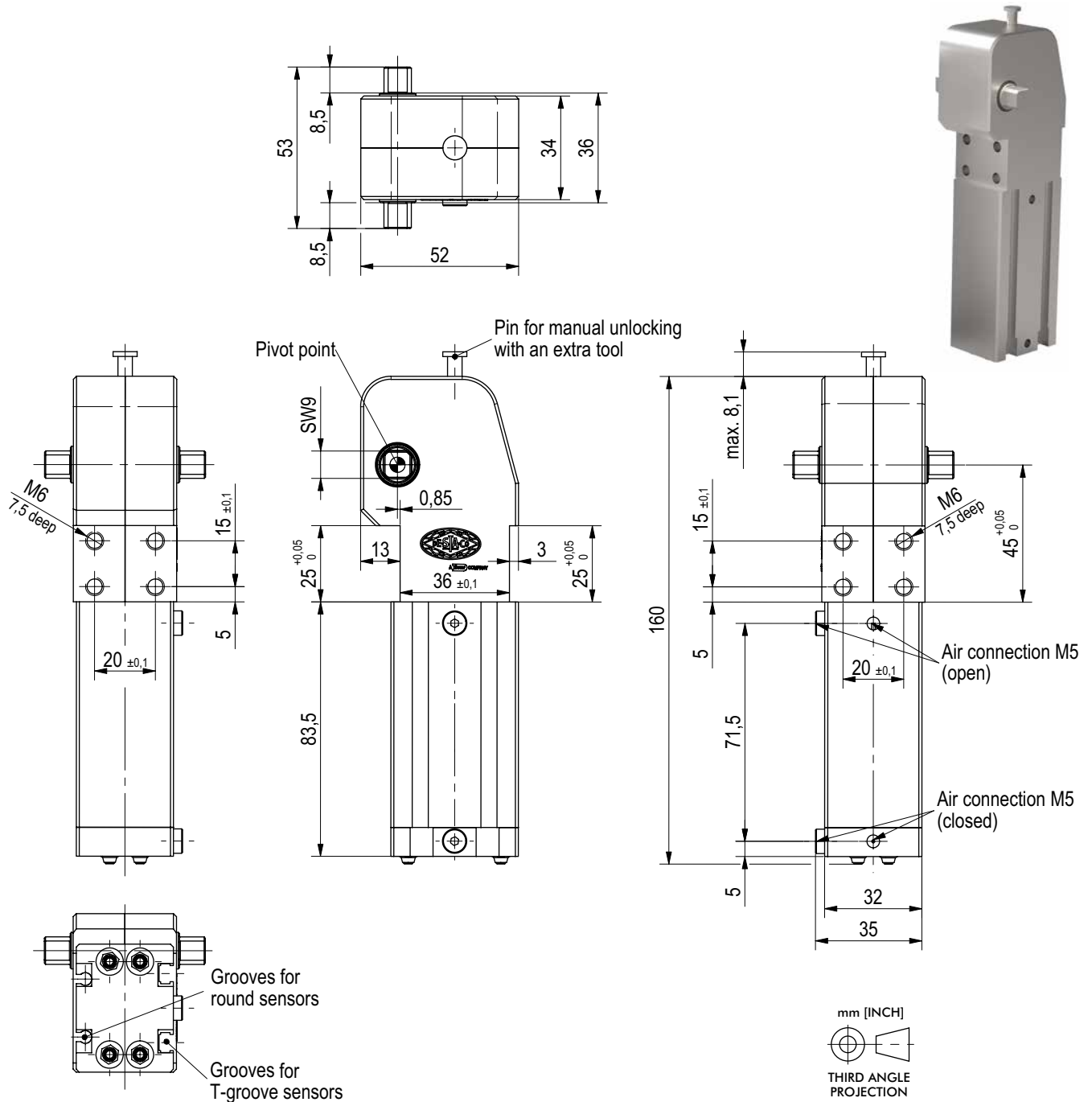
Enclosed Pneumatic Power Clamps | Miniature | Dimensions and Technical Specifications



Power by compressed air, max. 6 bar Operation with oil-free air is permissible.

Model	Max. Holding Torque Nm [ft-lb]	Max. Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Weight [with arm] kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Max. Added Load (at Position "X") g [oz]
82L20-4030	50 [36.9]	21,0 [15.5]	0,42 [0.9]	0,35 [0.01]	90 [3.2]
82L20-4430	50 [36.9]	19,3 [14.3]	0,42 [0.9]	0,35 [0.01]	90 [3.2]

Enclosed Pneumatic Power Clamps | Miniature | Dimensions and Technical Specifications

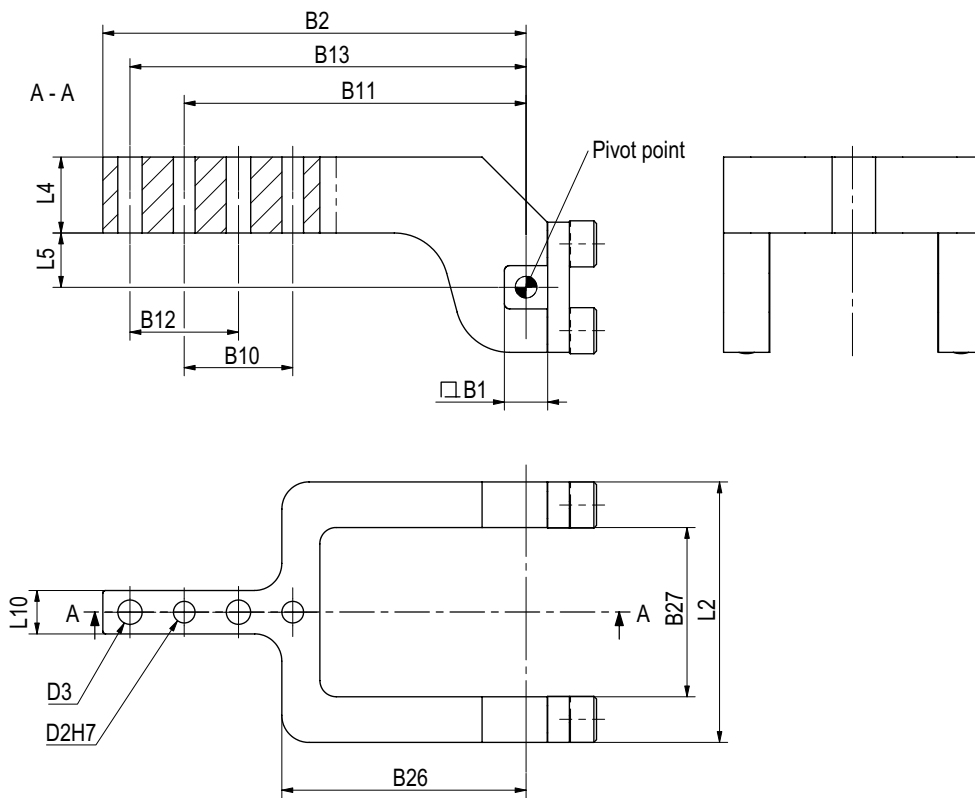


Power by compressed air, max. 6 bar Operation with oil-free air is permissible.

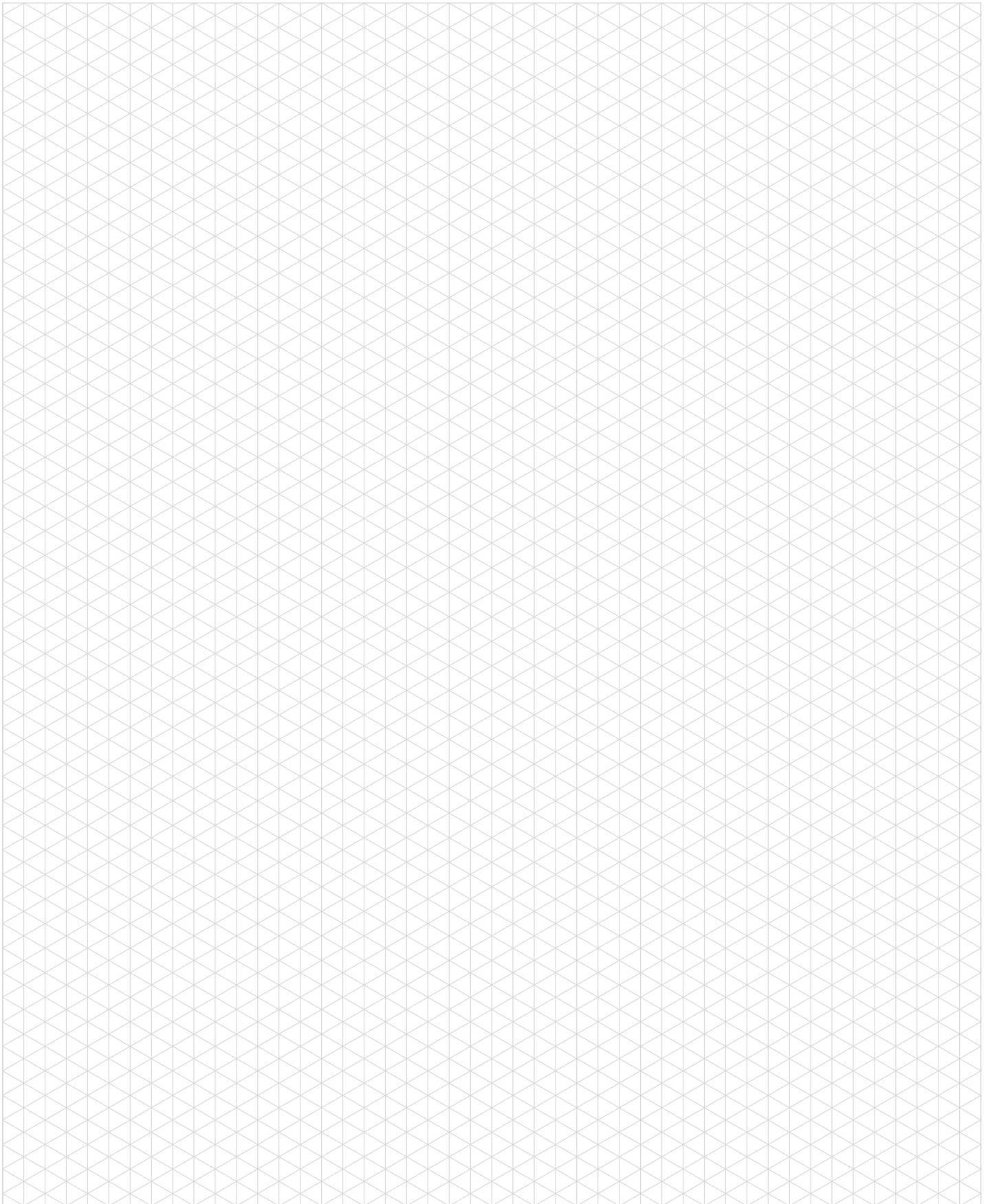
Model	Max. Holding Torque Nm [ft-lb]	Max. Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Weight [with arm] kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Max. Added Load (at Position "X") g [oz]
82L25-4030	80 [59]	31,8 [23.5]	0,66 [1.5]	0,40 [0.01]	100 [3.5]
82L25-4430	80 [59]	28,5 [12.5]	0,66 [1.5]	0,40 [0.01]	100 [3.5]

82L...-4...

Enclosed Pneumatic Power Clamps | Miniature | Clamp Arm Dimensions



Model	Order no. for Arm	Max. Opening angle	B1	B2	B10 ±0,02	B11 ±0,02	B12 ±0,1	B13 ±0,1	B26	B27	D2 H7	D3	L2	L4	L5	L10
82L12-4...	8JG-401-1-01	105°	6	54	9	45.5	9	50	38,5	24	3	3.3	36	7	10	6
82L16-4...	8JG-402-1-01	105°	6	63	15	50.5	15	58	36,5	29	3	4.5	44	9.5	10	10
82L20-4...	8JG-403-1-01	105°	8	78	20	63	20	73	45	31,2	4	4.5	48	14	10	8
82L25-4...	8JG-404-1-01	105°	9	81	20	66	20	76	48	36	4	6.4	53	16	10	12



82L-3E

Enclosed Pneumatic Power Clamps | Lightweight Modular | Ordering Information

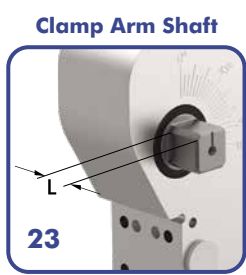
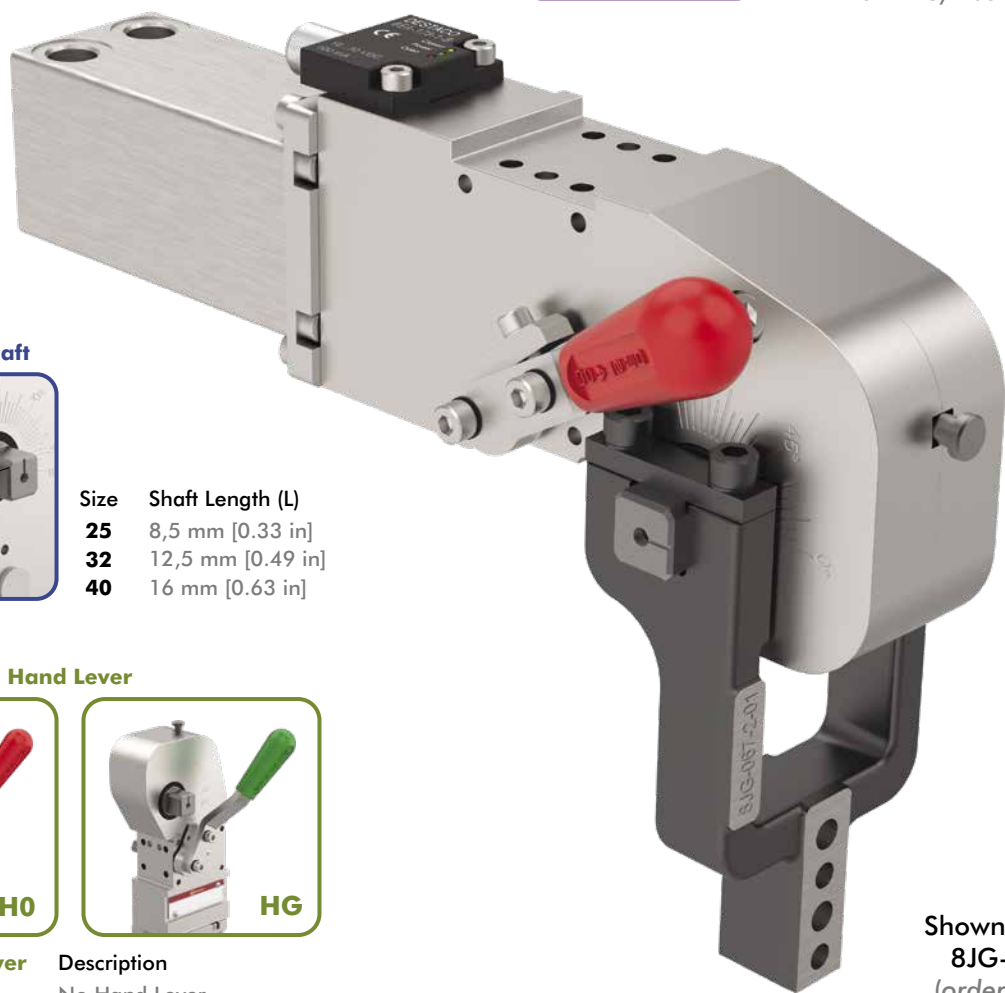
- 82L-3E
- 23
- H0
- 40
- B7

Clamp Arm Shaft
23
 Description for Arms
 See below for further details

Hand Lever Description
00 No Hand lever
H0 Red Hand lever
HG Green Hand lever
 See below for further details



Cylinder (Standard)
25 25 mm Cylinder (G1/8 Port)
2N 25 mm Cylinder (1/8-18 NPT Port)
32 32 mm Cylinder (G1/8 Port)
3N 32 mm Cylinder (1/8-18 NPT Port)
40 40 mm Cylinder (G1/4 Port)
4N 40 mm Cylinder (1/4-18 NPT Port)



Size	Shaft Length (L)
25	8,5 mm [0.33 in]
32	12,5 mm [0.49 in]
40	16 mm [0.63 in]

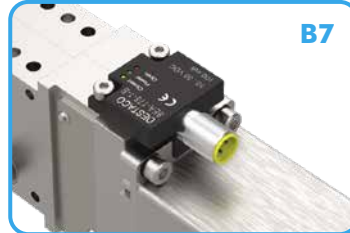
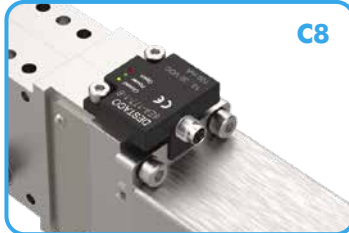


Hand Lever Description
00 No Hand Lever
H0 Red Hand Lever
HG Green Hand Lever

Shown with U-Arm
8JG-067-2-01
 (order separately)

Enclosed Pneumatic Power Clamps | Lightweight Modular | Ordering Information

Sensor	Description
00	Without Sensing System
C8	Inductive Sensing System with In-Line M8x1 Connector (Size 25: 8EA-174-1-B, Size 32/40: 8EA-177-1-B)
B7	Inductive Sensing System with In-Line M12x1 Connector (Size 25: 8EA-175-1-B, Size 32/40: 8EA-178-1-B)
B8	Inductive Sensing System with M12x1 Connector with Cable (Size 25: 8EA-176-1-B, Size 32/40: 8EA-179-1-B)



25/N

Max Holding Torque
75 Nm [55 ft-lb]
Max Clamping Torque
25 Nm [18 ft-lb]
at 5 bar [72 psi]

32/N

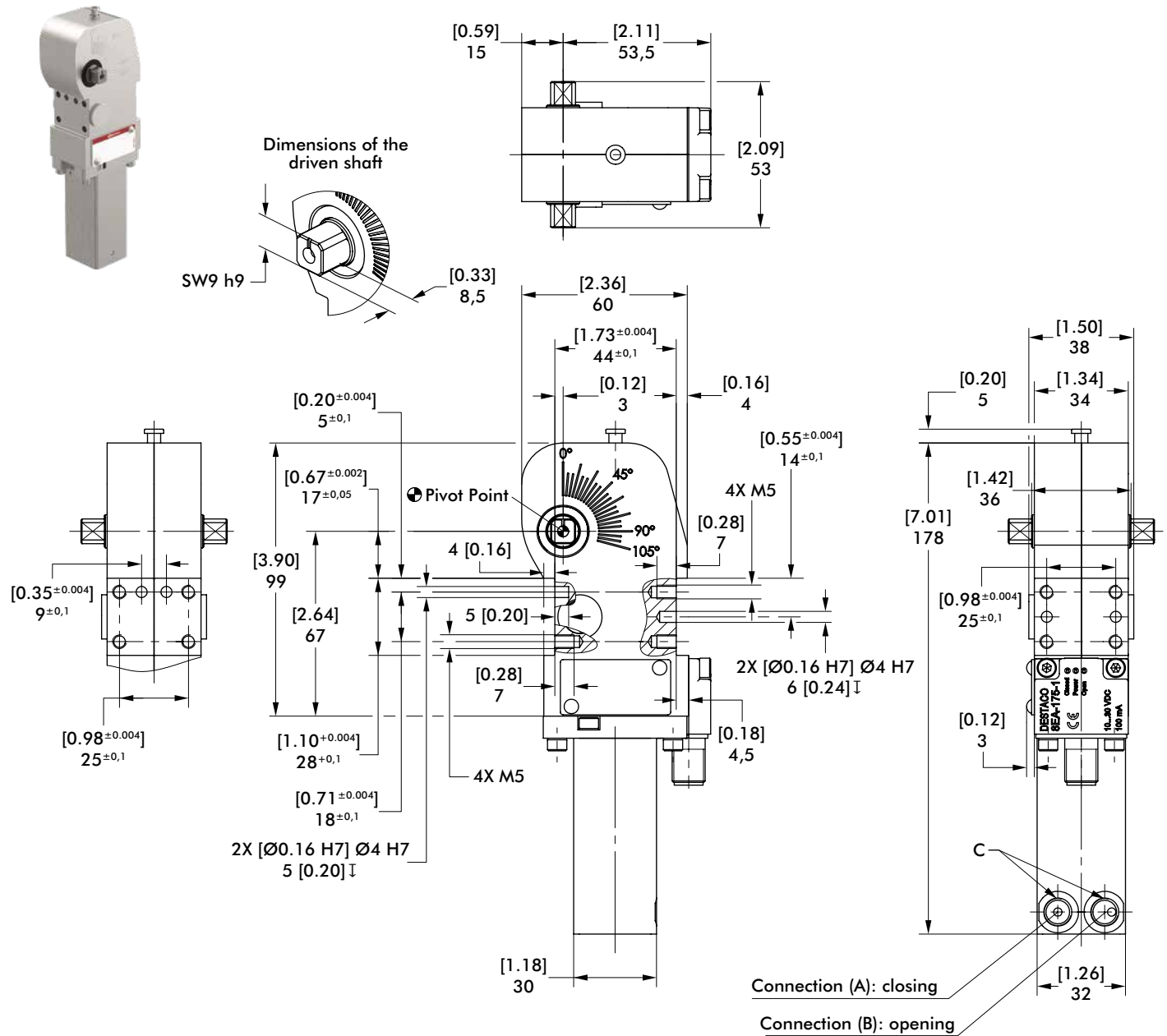
Max Holding Torque
180 Nm [133 ft-lb]
Max Clamping Torque
55 Nm [41 ft-lb]
at 5 bar [72 psi]

40/N

Max Holding Torque
380 Nm [280 ft-lb]
Max Clamping Torque
120 Nm [89 ft-lb]
at 5 bar [72 psi]

82L-3E

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications



Power by compressed air, max. 6 bar [87psi].

Operation with oil-free air is permissible.

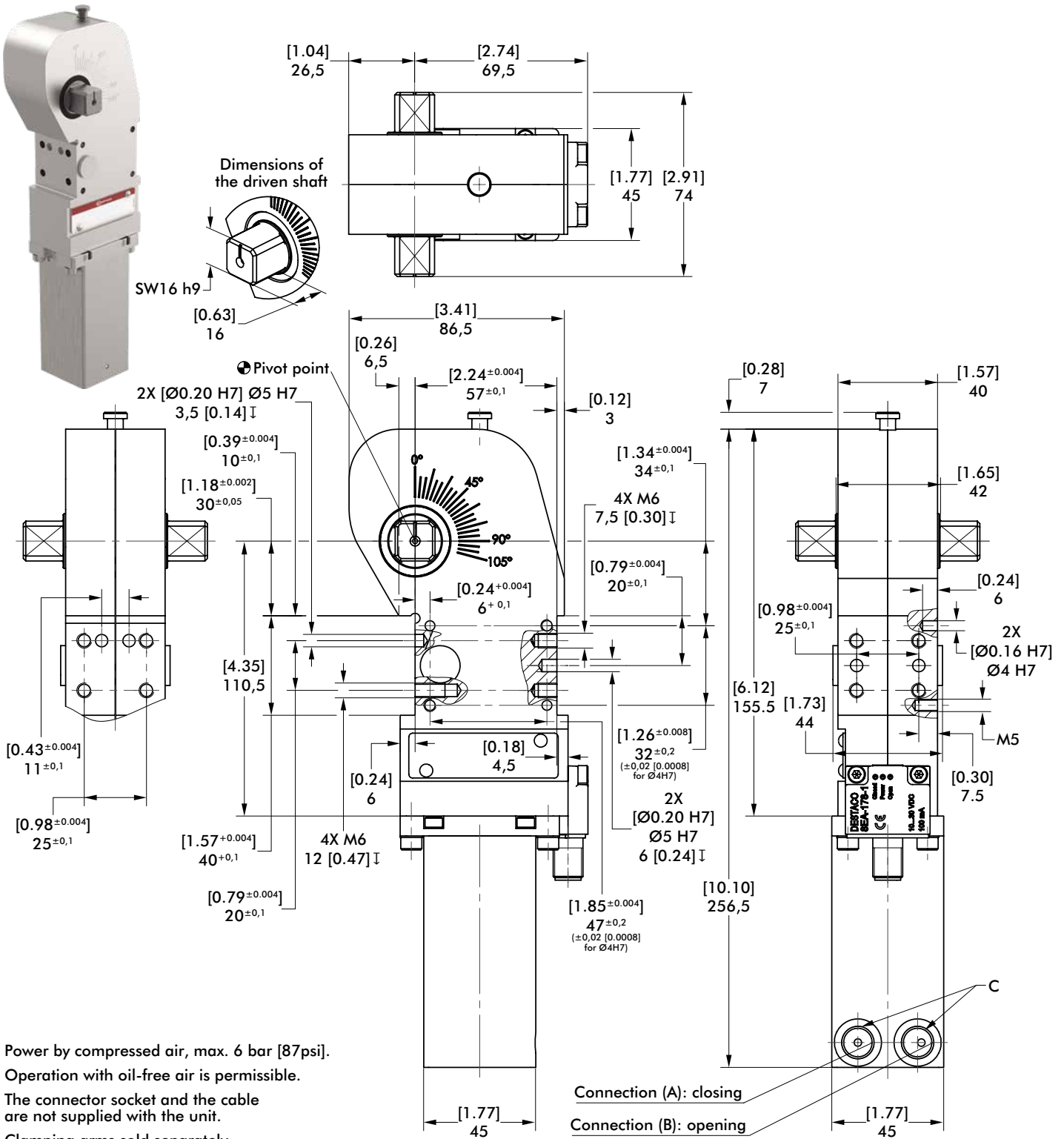
The connector socket and the cable are not supplied with the unit.

Clamping arms sold separately.

Model	Max. Holding Torque Nm [ft-lb]	Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Piston Ø mm	Weight kg [lbs]	Air consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Connection C
82L-3E230025..	[55] 75	[18] 25	25	[1.32] 0,6	[0.01] 0,4	G1/8
82L-3E23002N..						1/8-18 NPT

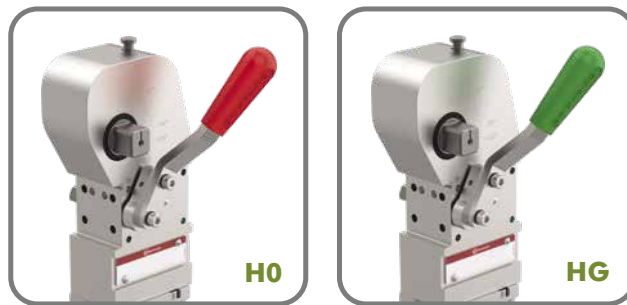
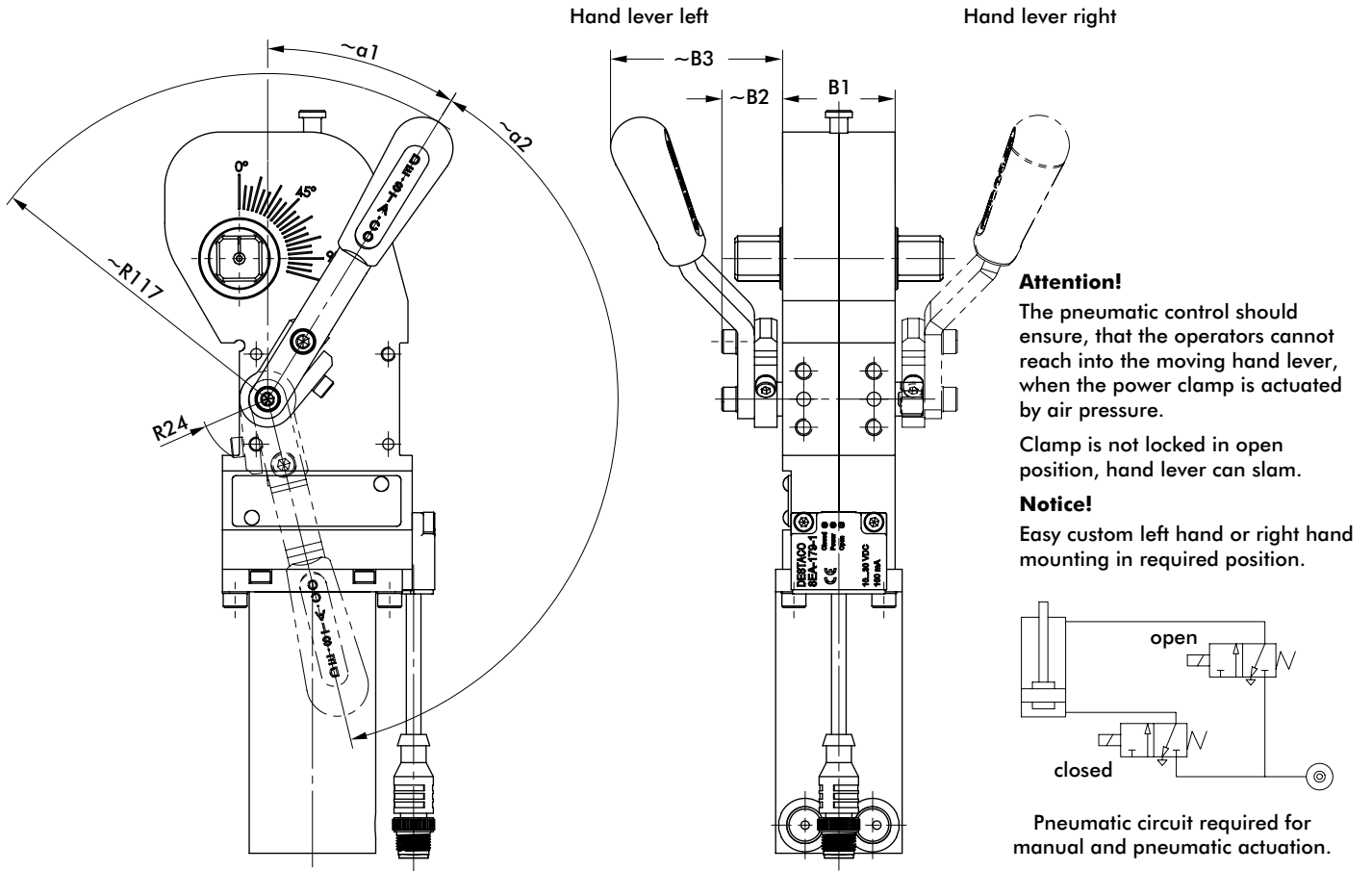
82L-3E

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications



Power by compressed air, max. 6 bar [87psi].
 Operation with oil-free air is permissible.
 The connector socket and the cable are not supplied with the unit.
 Clamping arms sold separately.

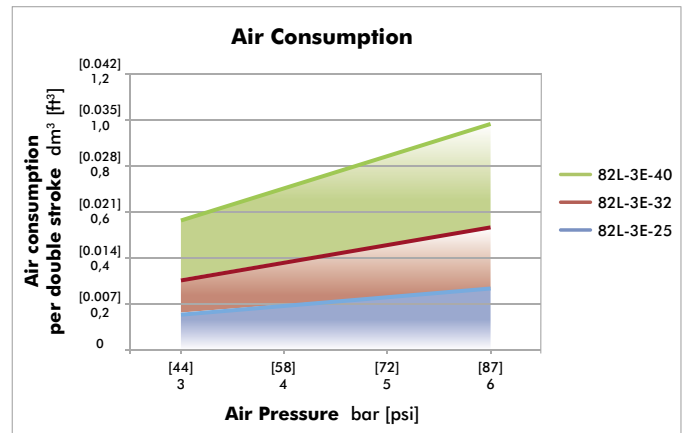
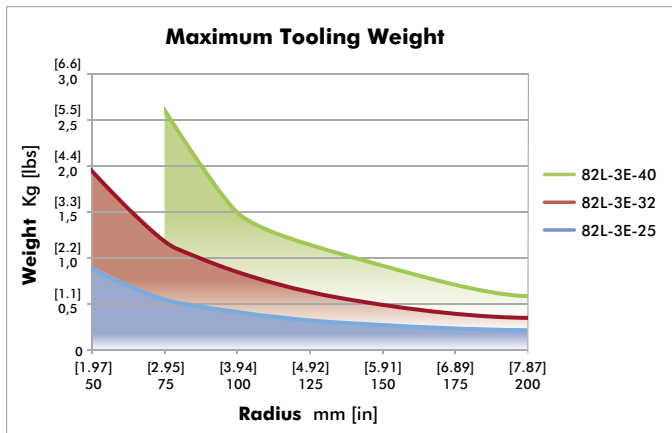
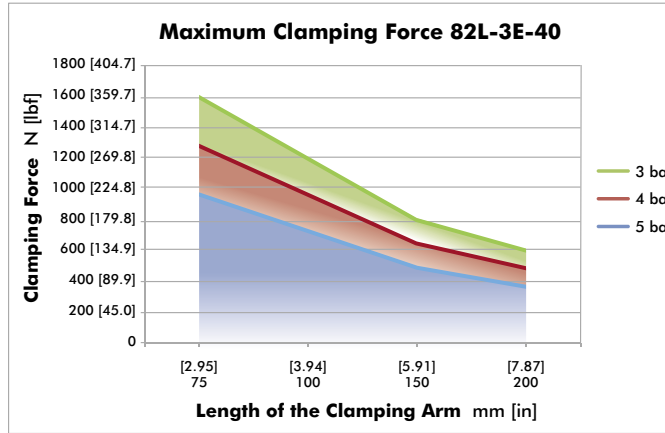
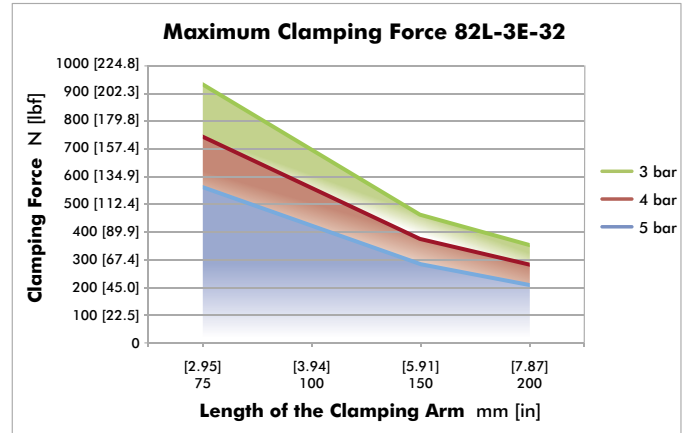
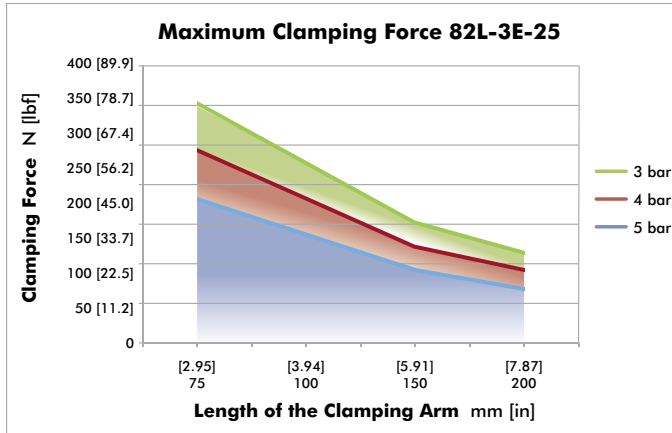
Model	Max. Holding Torque Nm [ft-lb]	Clamping Torque at 5 bar [72 psi] Nm [ft-lb]	Piston Ø mm	Weight kg [lbs]	Air consumption per double stroke at 5 bar [72 psi] dm ³ [ft ³]	Connection C
82L-3E230040..	[280] 380	[89] 120	40	[3.53] 1,6	[0.04] 1,2	G1/4
82L-3E23004N..						1/4-18 NPT



Model No.	Weight Kg [lbs]	Swivel Angle ~a2 (with reference to opening angle of clamp arm)										
		B1	~B2	~B3	~a1	15°	30°	45°	60°	75°	90°	105°
82L-3E23H.2...	0,8 [1.76]	[1.34]	[0.85] 21,5	[2.40] 61	32°	39°	52°	64°	76°	90°	109°	130°
82L-3E23H.3...	1,3 [2.87]	34	[0.87]	[2.44] 62	31°			62°	74°	87°	103°	124°
82L-3E23H.4...	1,8 [3.97]	[1.57] 40	22		32°	47°	60°	71°	83°	97°	114°	135°

82L-3E

Enclosed Pneumatic Power Clamps | Lightweight Modular | Technical Specifications

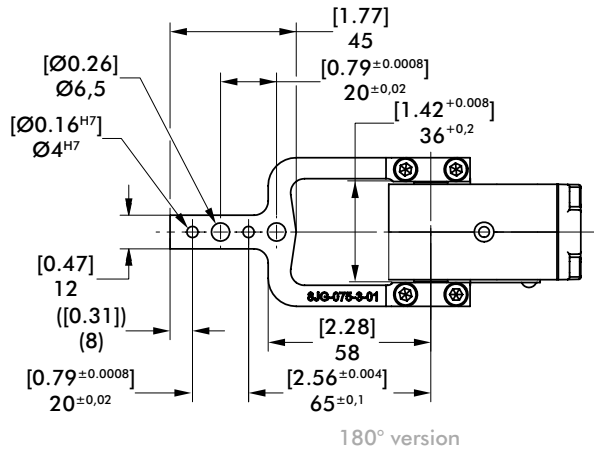


All data refers to a pneumatic pressure of 6 bar [87 psi] and to an opening or closing time of 1 second, as well as to the center of gravity of the complete construction directly attached to the clamp arm related to the fixed fulcrum.

82L-3E U-ARMS CENTER (STEEL)

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

For Size 25mm



90°

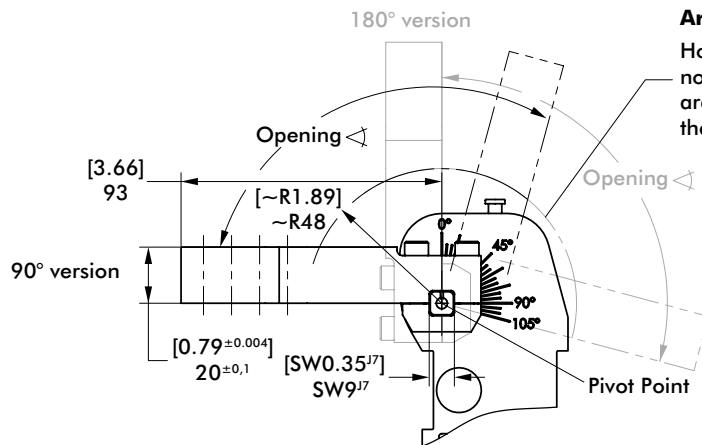


180°

8JG-075-3-01

Area of interference

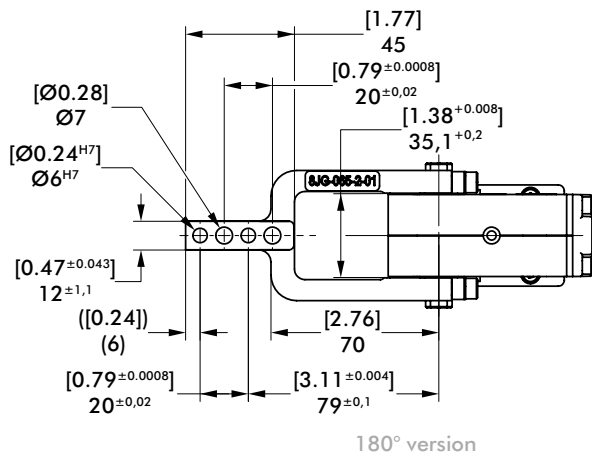
Hold-down piece must not protrude in the interior area "R48 [R1.89]" due to the area of interference.



Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-075-3-01	105°	105°	[0.66] 0,3

For Size 32mm



90°

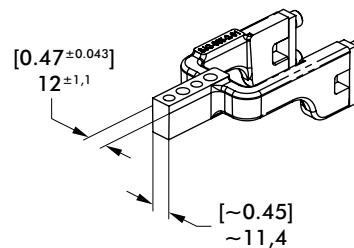
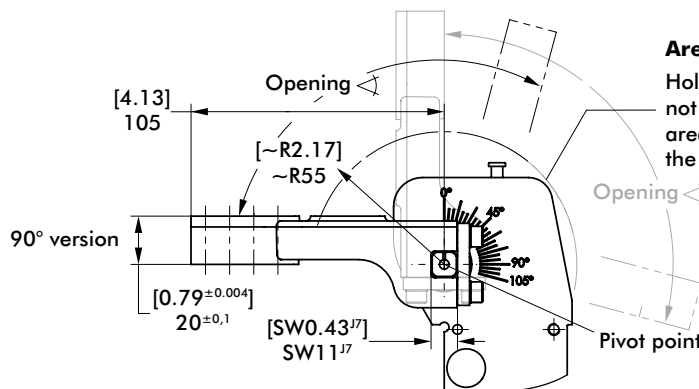


180°

8JG-065-2-01

Area of interference

Hold-down piece must not protrude in the interior area "R55 [R2.17]" due to the area of interference.



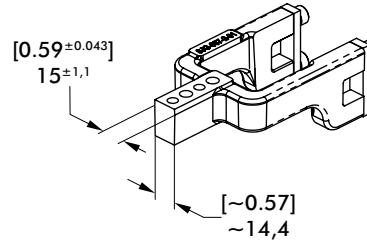
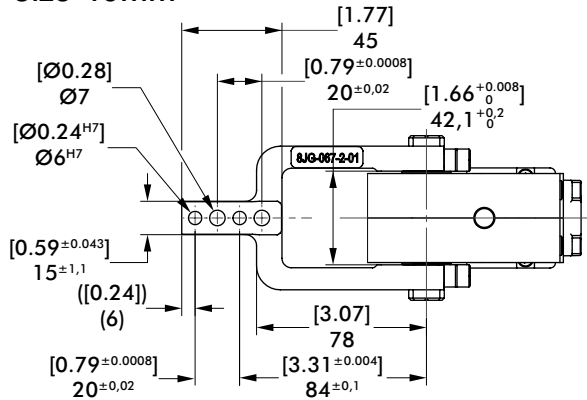
Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-065-2-01	105°	105°	[0.82] 0,37

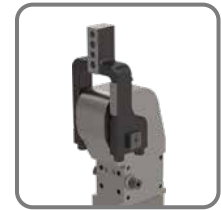
82L-3E U-ARMS CENTER (STEEL)

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

For Size 40mm

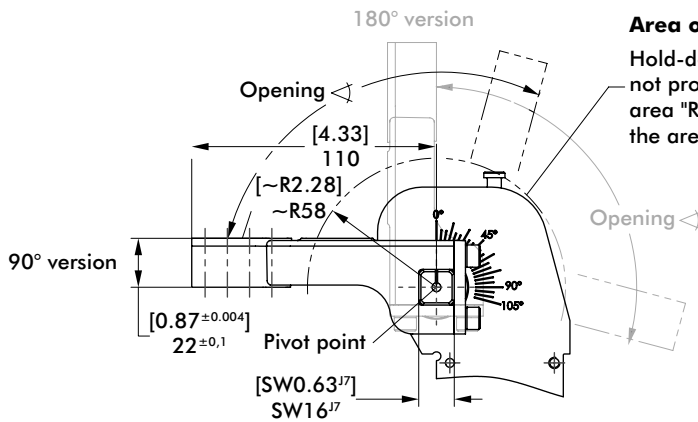


90°



180°

8JG-067-2-01



Area of interference

Hold-down piece must not protrude in the interior area "R58 [R2.28]" due to the area of interference.

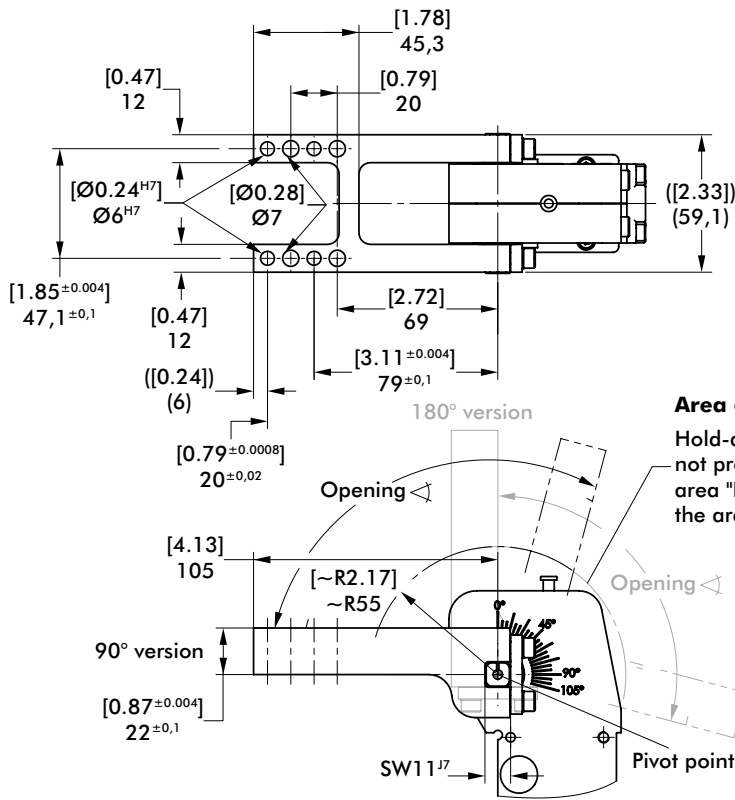
Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-067-2-01	105°	105°	[1.10] 0,5

82L-3E H-ARMS (STEEL)

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

For Size 32mm



Area of interference

Hold-down piece must not protrude in the interior area "R55 [R2.17]" due to the area of interference.



180°

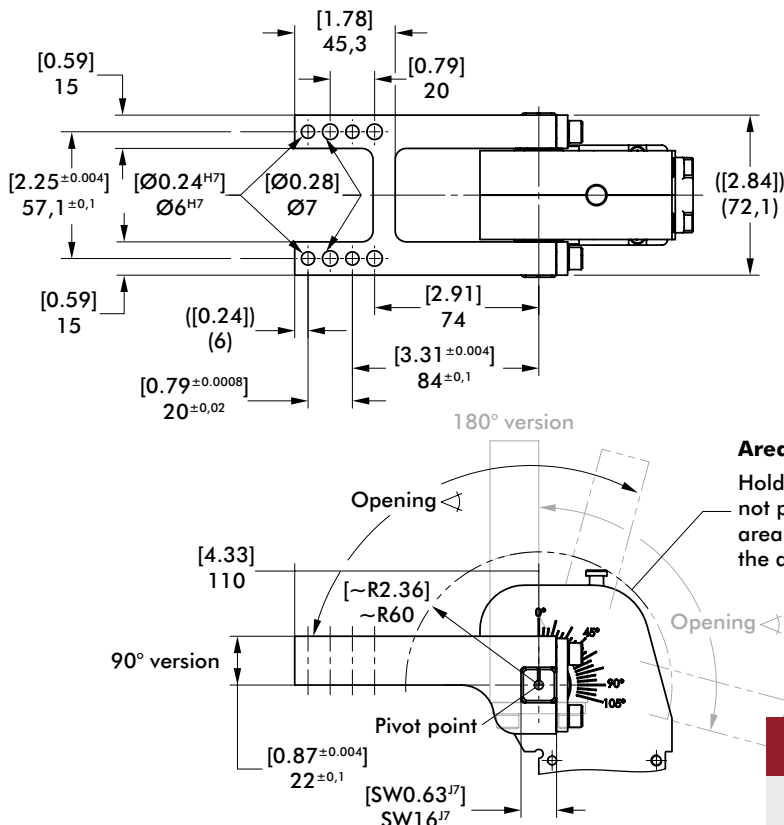


8JG-363-1-01

Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-363-1-01	105°	105°	[1.15] 0,52

For Size 40mm



Area of interference

Hold-down piece must not protrude in the interior area "R60 [R2.36]" due to the area of interference.



180°



8JG-364-1-01

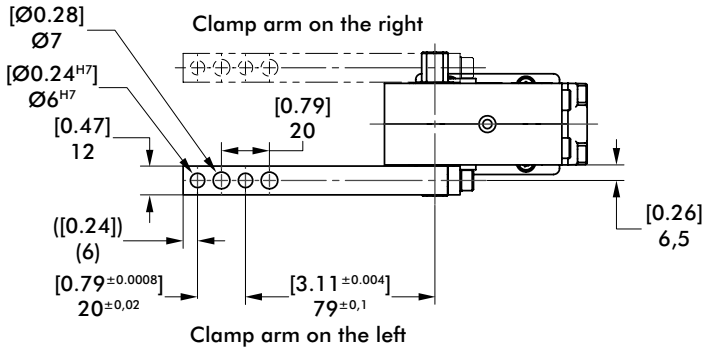
Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-364-1-01	105°	105°	[1.70] 0,77

82L-3E LATERAL ARMS (STEEL)

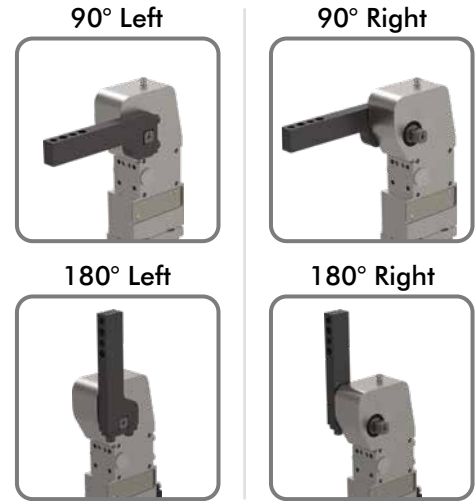
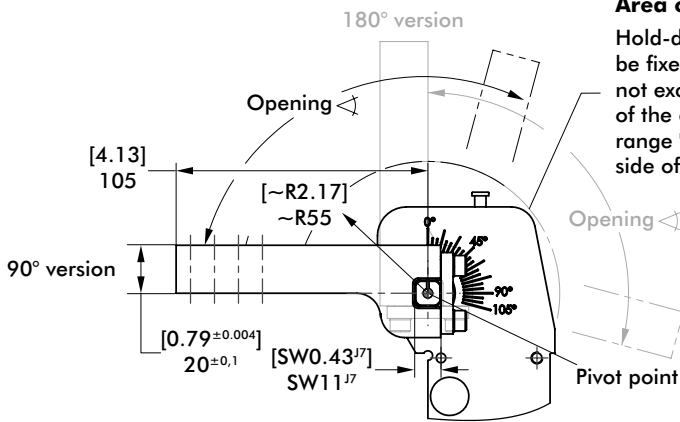
Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

For Size 32mm



Area of interference

Hold-down pieces which must be fixed on the clamp arm must not exceed the width "12 [0.47]" of the clamp arm in the swivelling range "R55 [R2.17]" on the inner side of the clamp arm.

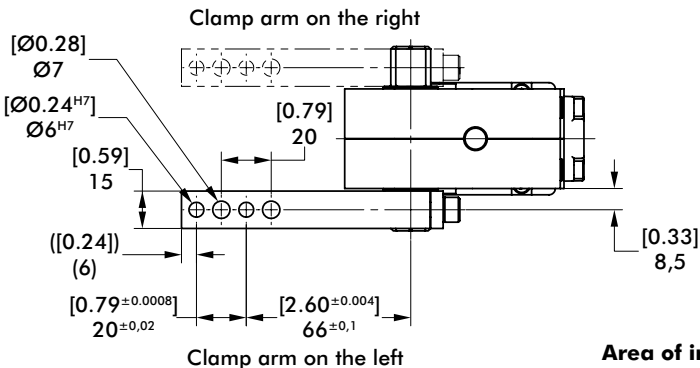


8JG-066-1-01

Clamp arm sets consists of clamp arm, links and screws.

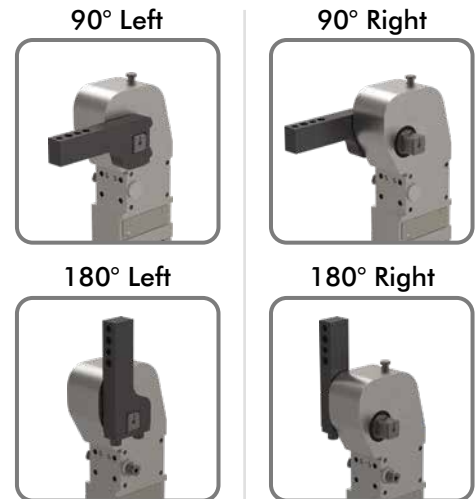
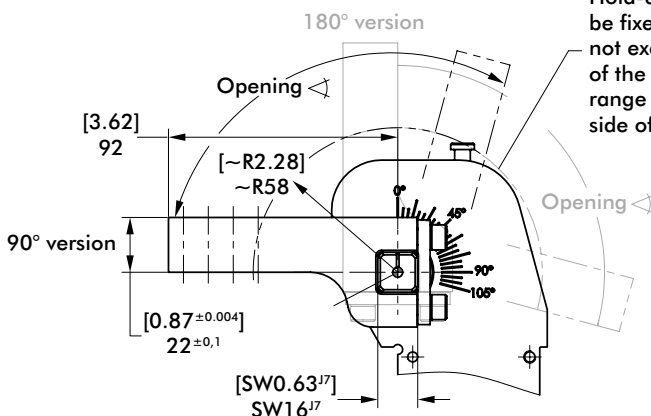
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-066-1-01	105°	105°	[0.55] 0,25

For Size 40mm



Area of interference

Hold-down pieces which must be fixed on the clamp arm must not exceed the width "15 [0.59]" of the clamp arm in the swivelling range "R58 [R2.28]" on the inner side of the clamp arm.



8JG-068-1-01

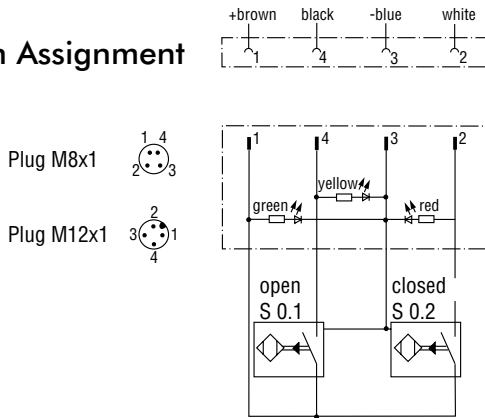
Clamp arm sets consists of clamp arm, links and screws.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight kg [lbs]
8JG-068-1-01	105°	105°	[0.66] 0,3

82L-3E ACCESSORIES

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

Pin Assignment



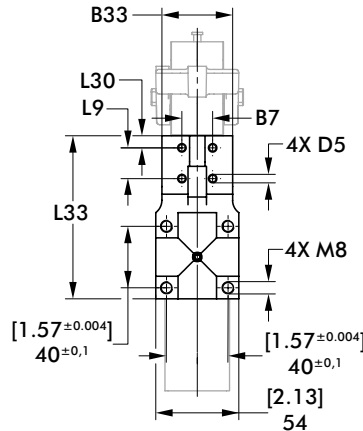
Wiring diagram of electrical sensing system

Sensing system immune to interference from d.c. arc welding and a.c. arc welding

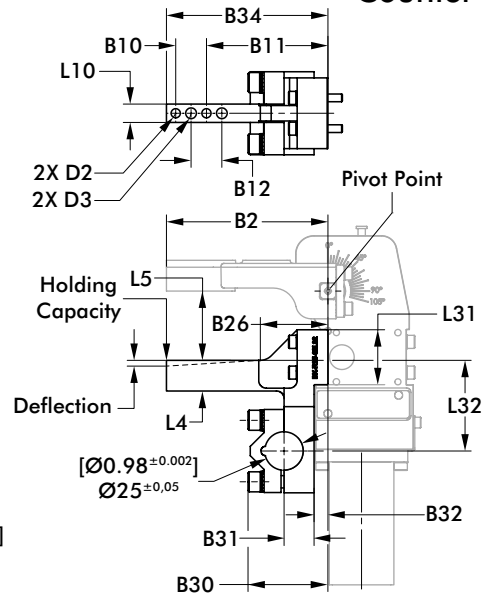
Inductive version: B8, B7, C8



View Counter-support without bracket and screws



Counter-Support



* = Tolerance for distance to dowel holes ±0,02 [±00.001 in]
 ** = distance from pivot point

Model	Fit for Model	Max. Holding Capacity N [lbf]	Deflection mm [in]	Weight kg [lbs]	B2	B7*	B10	B11	B12	B26**	B30**	B31**	B32**
					[3.66] 93	[0.98] 25	[±0.004] ±0,1	[±0.0008] ±0,02	[2.44] 62	[1.65] 42	[2.17] 55	[1.24] 31,5	[0.43] 11
BK-R25-82L25-1	82L-3E23..2...	[206] 914	[0.008] 0,2	[0.88] 0,4	[3.66] 93	[0.98] 25		[2.44] 62		[1.65] 42	[2.17] 55	[1.24] 31,5	[0.43] 11
BK-R25-82L32-1	82L-3E23..3...	[148] 660	[0.006] 0,16	[1.1] 0,5	[4.13] 105	[0.79] 20	[0.79] 20	[3.11] 79	[0.79] 20	[1.73] 44	[2.05] 52	[1.12] 28,5	[0.35] 9
BK-R25-82L40-1	82L-3E23..4...	[450] 2000	[0.015] 0,37	[1.23] 0,56	[4.33] 110	[0.98] 25		[3.31] 84		[1.61] 41			[0.30] 7,5

Model	B33	B34	D2	D3	D5	L4	L5	L9	L10	L30	L31	L32	L33
	[1.38] 35	[3.54] 90	[0.16] 4	[0.26] 6,5	[0.22] 5,5	[0.79] 20	[1.77] 45	[0.79] 20	[0.47] 12	[0.19] 4,95	[1.10] 27,9	[2.00] 50,9	[4.17] 106
BK-R25-82L25-1	[1.38] 35	[3.54] 90	[0.16] 4	[0.26] 6,5	[0.22] 5,5	[0.79] 20	[1.77] 45	[0.79] 20	[0.47] 12	[0.19] 4,95	[1.10] 27,9	[2.00] 50,9	[4.17] 106
BK-R25-82L32-1	[1.81] 46	[4.13] 105	[0.24] 6	[0.28] 7	[0.26] 6,6	[0.87] 22			[0.59] 15	[0.39] 9,85	[1.56] 39,7	[2.60] 66	[4.25] 108

82L-3E ACCESSORIES

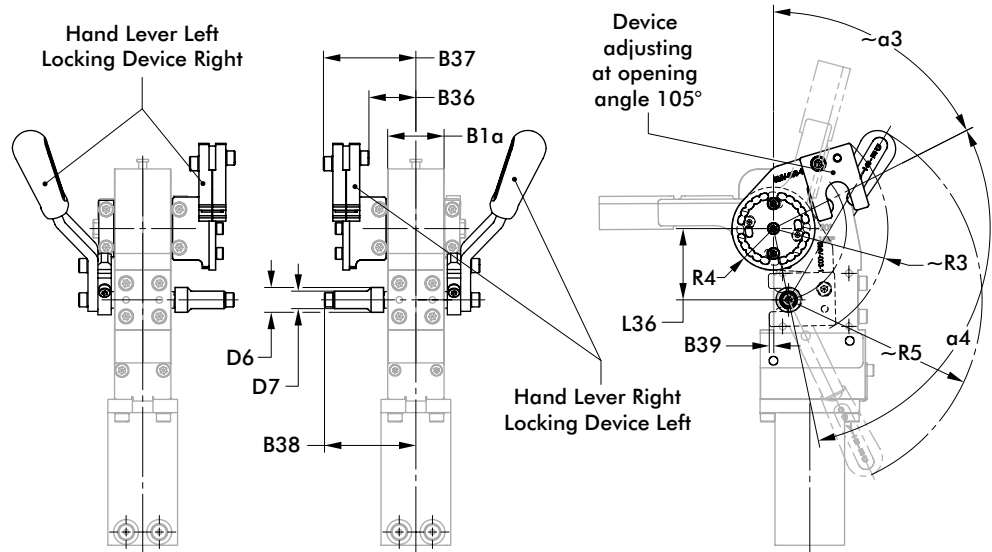
Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

Hold Open Device



Clamping position

Open position locked



Model	Fit for Model	B1α	B36	B37	B38	B39	D6	D7	L36	~R3	R4	~R5	~α3	α4
82ZB-036-1	82L-3E23H.2...	[1.34]	[0.98] 25	[1.85] 47	[1.85] 47			[0.39] 10	[1.22] 31	[2.09] 53	[0.73] 18,5		64°	
82ZB-037-1	82L-3E23H.3...	34	[1.10] 28	[2.20] 56	[2.19] 55,5	[0.12] 3	[0.59] 15	[0.41] 10,5	[1.69] 43	[2.72] 69	[0.98] 25	[4.61] 117	63°	105°
82ZB-038-1	82L-3E23H.4...	[1.57] 40	[1.18] 30	[2.28] 58	[2.24] 57				[1.97] 50	[2.99] 76	[1.06] 27			

82L-3E ACCESSORIES

Enclosed Pneumatic Power Clamps | Lightweight Modular | Dimensions and Technical Specifications

Clamping Arms		Order No. for Set 82L-3E23..2...	Order No. for Set 82L-3E23..3...	Order No. for Set 82L-3E23..4...						
U-central		8JG-075-3-01	8JG-065-2-01	8JG-067-2-01						
Lateral		--	8JG-066-1-01	8JG-068-1-01						
H-Shape		--	8JG-363-1-01	8JG-364-1-01						
Sensor Cables (1 Connector Socket & 5 m [16.4 ft] cable)										
Connector Socket M8x1 Straight 4-pin		8EL-009-1	8EL-009-1	8EL-009-1						
Connector Socket M8x1 Angular 4-pin		8EL-007-1	8EL-007-1	8EL-007-1						
Connector Socket M12x1 Straight 5-pin		8EL-002-1	8EL-002-1	8EL-002-1						
Connector Socket M12x1 Angular 4-pin		8EL-003-1	8EL-003-1	8EL-003-1						
Shim for Clamping Arm		Order No.	A1	A2	D2	D3	B9	B10	B12	L10
		82ZB-SH4001		[0.004] 0,1						
		82ZB-SH4002		[0.008] 0,2						
		82ZB-SH4005	[1.65] 42	[0.02] 0,5	[0.26] 6,5	[0.28] 7	[0.24] 6	[0.79] 20	[0.79] 20	[0.46] 11,8
		82ZB-SH4010		[0.04] 1,0						
		82ZB-SH4020		[0.08] 2,0						
		82ZB-SH4050		[0.20] 5,0						
		Spare Parts		Order No. for Set		Order No. for Set		Order No. for Set		
		82L-3E23..25..	82L-3E23..2N..	82L-3E23..32..	82L-3E23..3N..	82L-3E23..40..	82L-3E23..4N..			
Cylinder		82L-3E000025	82L-3E00002N	82L-3E000032	82L-3E00003N	82L-3E000040	82L-3E00004N			
Sensor Kit										
C8 Connector Plug, with In-Line M8x1		8EA-174-1-B			8EA-177-1-B					
B7 Connector Plug, with In-Line M12x1		8EA-175-1-B			8EA-178-1-B					
B8 Connector Plug, M12x1 with Cable		8EA-176-1-B			8EA-179-1-B					
Spare Parts		Order No. for Set		Order No. for Set		Order No. for Set				
		82L-3E23H02...	82L-3E23HG2...	82L-3E23H03...	82L-3E23HG3...	82L-3E23H04...	82L-3E23HG4...			
Hand Lever		8KB-031-1	8KB-091-1	8KB-031-1	8KB-091-1	8KB-032-1	8KB-092-1			

82M AND TCC

Enclosed Pneumatic Power Clamps | Heavy-Duty, Tolerance Compensation | Product Overview

82M Series Enclosed Power Clamp



Shown with optional U-Arms and Cylinders with Internal Hold Open Device



"B" Front Mount available for 82M and TCC size 40mm

Same mounting pattern as size 50 and 63mm



NAAMS Lateral Mounting available on 82M and TCC in addition to narrow, wide and NAAMS Clamp Arm Shafts

80mm

Max Holding Torque
3000 Nm
Max Clamping Torque
850 Nm at 5bar

63mm

Max Holding Torque
1800 Nm
Max Clamping Torque
420 Nm at 5bar

50mm

Max Holding Torque
1300 Nm
Max Clamping Torque
270 Nm at 5bar

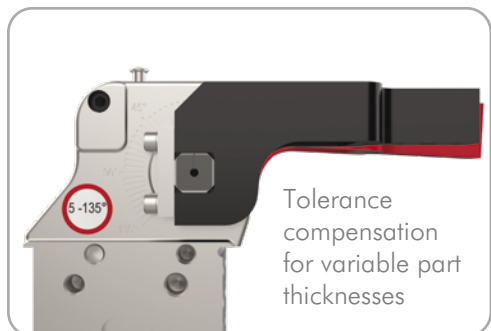
40mm

Max Holding Torque
380 Nm
Max Clamping Torque
120 Nm at 5bar

TCC Tolerance Compensating Power Clamp



Shown with optional U-Arms and Cylinders with Internal Hold Open Device



Tolerance compensation for variable part thicknesses

63mm

Max Holding Torque
295 Nm
Max Clamping Torque
295 Nm at 5bar

50mm

Max Holding Torque
175 Nm
Max Clamping Torque
175 Nm at 5bar

40mm

Max Holding Torque
85 Nm
Max Clamping Torque
85 Nm at 5bar

- Tolerance compensation for variable sheet metal thicknesses within three degrees of arm movement
- There is no need for shimming

Adjusting the Arm Opening Angle

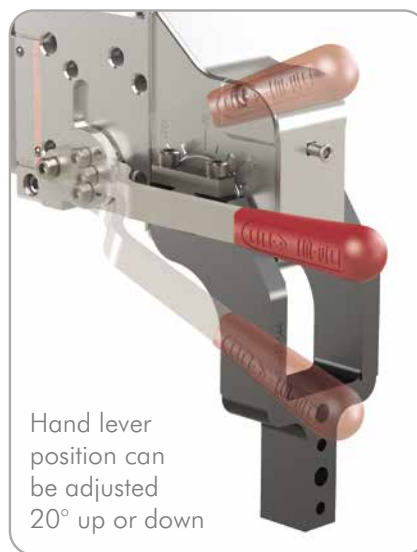


Easily adjust arm opening angle with an M5 Allen wrench.

- Move clamp arm to full open position.
- Using Allen wrench, release mechanism (leave Allen wrench in place).
- Move clamp arm to desired opening.
- Tighten to 20 Nm.

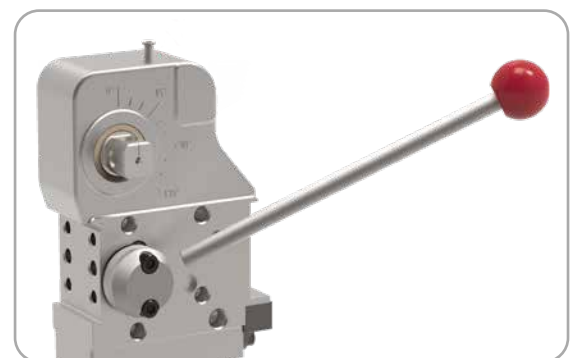
Enclosed Power Clamp Hand Lever (82M-3E Models Only)

Standard Adjustable Hand Lever



- Hand lever position is adjustable for improved ergonomics
- Handle can be mounted on the left or right side

Weldable Hand Lever



- Hand lever can be welded into a permanent position.
- Handle can be mounted on the left or right side

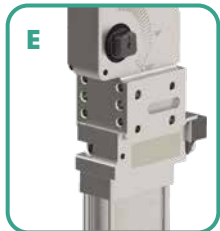
TCC-2

Enclosed Pneumatic Power Clamps | Heavy-Duty, Tolerance Compensation | Ordering Information

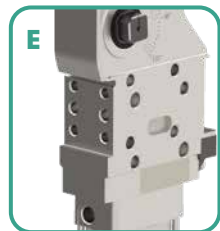
TCC-2 **E** **03** **00** **6A** **L8**

Mounting	Description	Clamp Arm Shaft	Description	Hand Lever	Description
E	Standard Mounting	03	for U-Arms	00	No Hand lever
B	Common Front Mount for Size 40 only (same mount pattern as size 50 & 63)	23	for Lateral Arms		
N	NAAMS Side Mounting for Size 63 only	<i>See below for further details</i>			

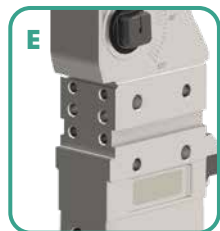
Mounting



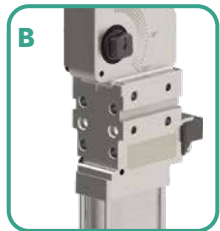
Size 40



Size 50



Size 63



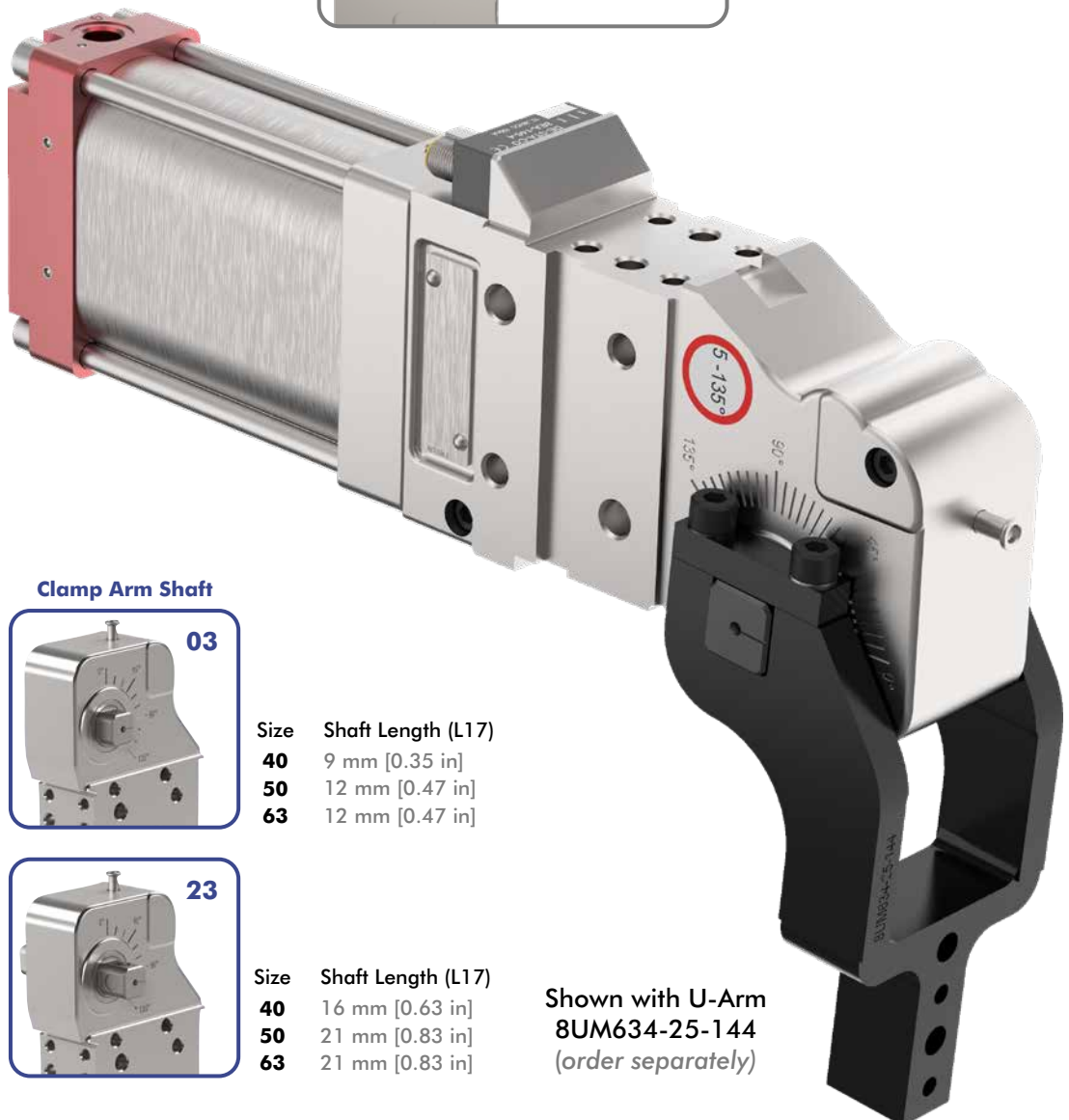
Size 40 Only



Size 63 Only



- Tolerance compensation for variable sheet metal thicknesses within three degrees of arm movement
- There is no need for shimming



Clamp Arm Shaft



03

Size	Shaft Length (L17)
40	9 mm [0.35 in]
50	12 mm [0.47 in]
63	12 mm [0.47 in]



23

Size	Shaft Length (L17)
40	16 mm [0.63 in]
50	21 mm [0.83 in]
63	21 mm [0.83 in]

Shown with U-Arm
8UM634-25-144
(order separately)

Enclosed Pneumatic Power Clamps | Heavy-Duty, Tolerance Compensation | Ordering Information

Sensor	Description
00	Without Sensing System
L8*	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8*	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)

*Not available for use with 4V, 5V, 6V cylinder option.



Cylinder (Standard)

- 40** 40 mm Cylinder (G1/8 Port)
- 50** 50 mm Cylinder (G1/4 Port)
- 5N** 50 mm Cylinder (1/4-18 NPT Port)
- 63** 63 mm Cylinder (G1/4 Port)
- 6N** 63 mm Cylinder (1/4-18 NPT Port)



Cylinder with Unlockable Return Valve

- 4C** 40 mm Cylinder (G1/8 Port)
- 5C** 50 mm Cylinder (G1/4 Port)
- 5D** 50 mm Cylinder (1/4-18 NPT Port)
- 6C** 63 mm Cylinder (G1/4 Port)
- 6D** 63 mm Cylinder (1/4-18 NPT Port)



Cylinder with Internal Hold Open Device

- 4A** 40 mm Cylinder (G1/8 Port)
- 5A** 50 mm Cylinder (G1/4 Port)
- 5B** 50 mm Cylinder (1/4-18 NPT Port)
- 6A** 63 mm Cylinder (G1/4 Port)
- 6B** 63 mm Cylinder (1/4-18 NPT Port)



Cylinder with Piston Rod Locking Device

- 4V** 40 mm Cylinder (G1/8 Port)
- 5V** 50 mm Cylinder (G1/4 Port)
- 6V** 63 mm Cylinder (G1/4 Port)



40

Max Holding/
Clamping Torque
85 Nm [62.7 ft-lb]
at 5 bar [72 psi]



50

Max Holding/
Clamping Torque
175 Nm [129 ft-lb]
at 5 bar [72 psi]



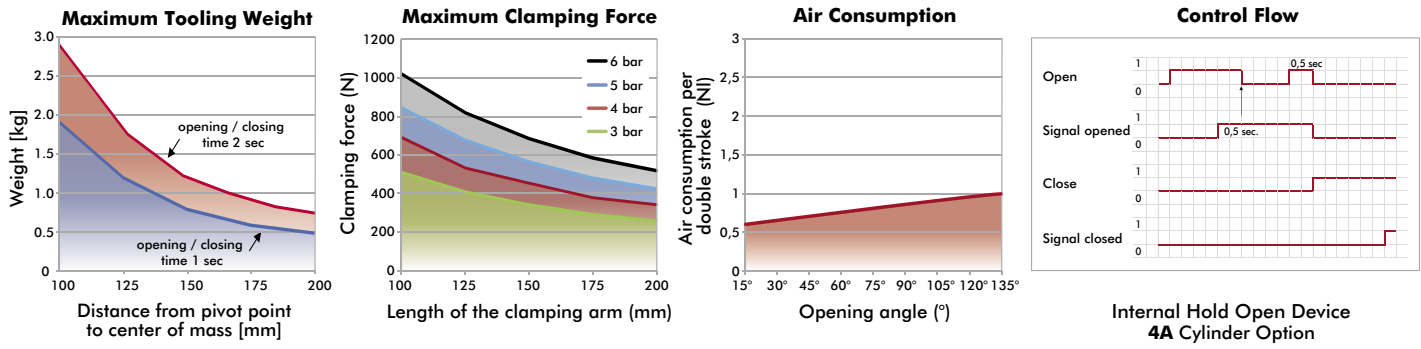
63

Max Holding/
Clamping Torque
295 Nm [217.6 ft-lb]
at 5 bar [72 psi]

TCC-2

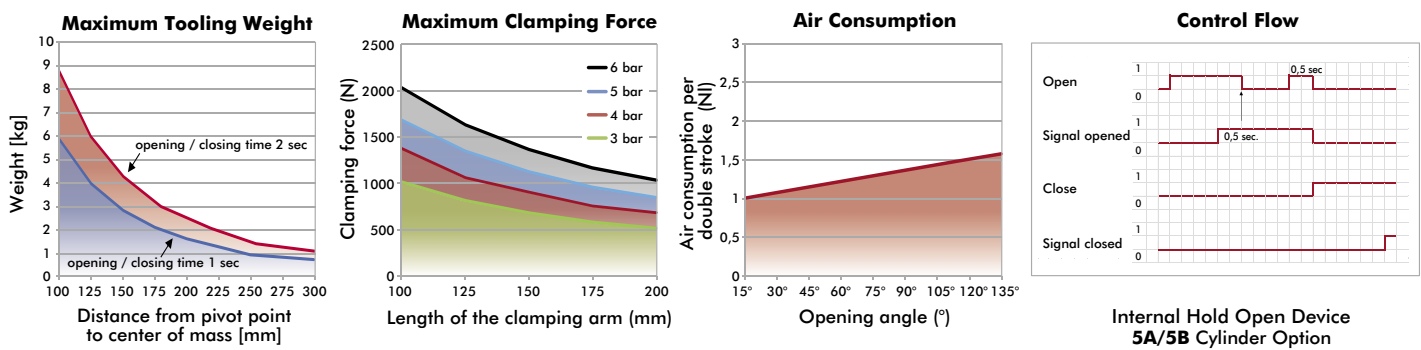
Enclosed Pneumatic Power Clamps | Heavy-Duty, Tolerance Compensation | Technical Specifications

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
TCC-2.....40..	85	85	40	1,6	0,9
TCC-2.....4A..					
TCC-2.....4B..					
TCC-2.....4C..				1,7	
TCC-2.....4V..				1,6	



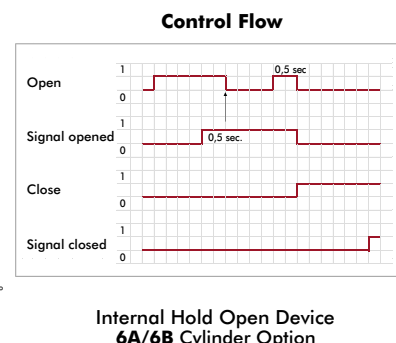
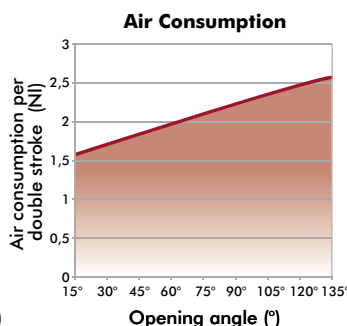
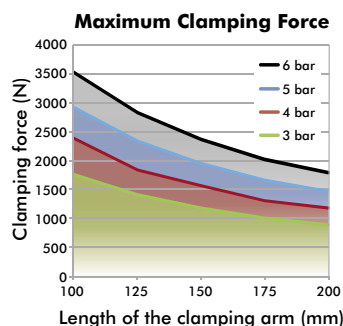
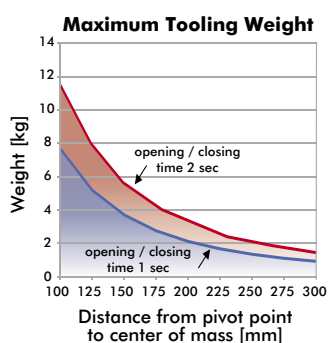
ATTENTION: Calculation tool available. Please consult factory.

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
TCC-2E...50..	175	175	50	2,8	1,6
TCC-2E...5N..					
TCC-2E...5A..					
TCC-2E...5B..					
TCC-2E...5C..				3,0	
TCC-2E...5D..				2,9	
TCC-2E...5V..					



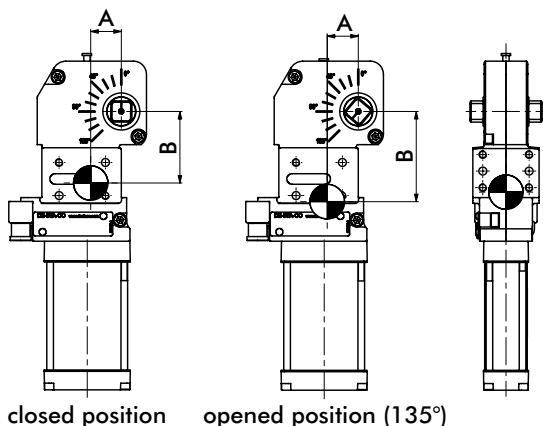
ATTENTION: Calculation tool available. Please consult factory.

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
TCC-2.....63..	295	295	63	3,8	2,6
TCC-2.....6N..				4,0	
TCC-2.....6A..					
TCC-2.....6B..					
TCC-2.....6C..					
TCC-2.....6D..					
TCC-2.....6V..	4,2				



ATTENTION: Calculation tool available. Please consult factory.

Center of Mass



Model	A		B		Weight
	Closed	Open	Closed	Open	
TCC-2E...40..	23	24	55	69	1,5
TCC-2B...40..	24		54	68	
TCC-2E...4A..	22			86	
TCC-2B...4A..	23	23	72	85	1,6
TCC-2E...4C..	25			89	
TCC-2B...4C..	26	26	76	88	1,7
TCC-2E...4V..	24			80	
TCC-2B...4V..	24	24	66	79	1,6
TCC-2E...50..				70	
TCC-2E...5N..	24	25		87	2,6
TCC-2E...5A..			83	99	2,8
TCC-2E...5B..					
TCC-2E...5C..	27	27	96	110	3,0
TCC-2E...5D..					
TCC-2E...5V..	25	26	84	99	2,9
TCC-2.....63..			89	105	3,7
TCC-2.....6N..	27	28			
TCC-2.....6A..			98	114	3,9
TCC-2.....6B..					
TCC-2.....6C..	30	30	116	130	4,4
TCC-2.....6D..					
TCC-2.....6V..	28	28	103	119	3,9

82M-3

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Ordering Information

82M-3 **E** **23** **H0** **50** **L8**

Mounting	Description
E	Standard Mounting
B	Common Front Mount for Size 40 only (same mount pattern as size 50 & 63)
N	NAAMS Side Mounting for Size 40 & 63 only

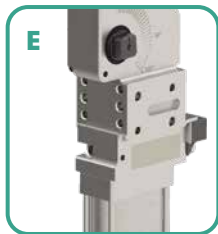
Clamp Arm Shaft	Description
03	for U-Arms
13	for U-Arms (required for 40 NAAMS N only)
23	for Lateral Arms
D0	for Lateral Arms (size 63 NAAMS N only)

Hand Lever	Description
00	No Hand lever
H0	Hand Lever
HS	Weldable

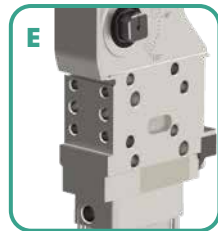
See below for further details

See below for further details

Mounting



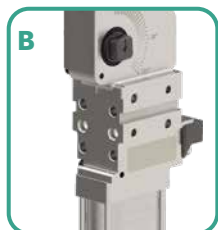
Size 40



Size 50



Size 63/80



Size 40 Only



Size 40/63 Only

Clamp Arm Shaft



Size	Shaft Length (L17)
40	9 mm [0.35 in]
50	12 mm [0.47 in]
63	12 mm [0.47 in]



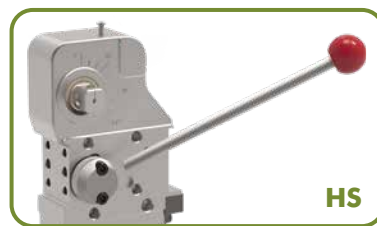
Size	Shaft Length
40	9 mm [0.35 in]



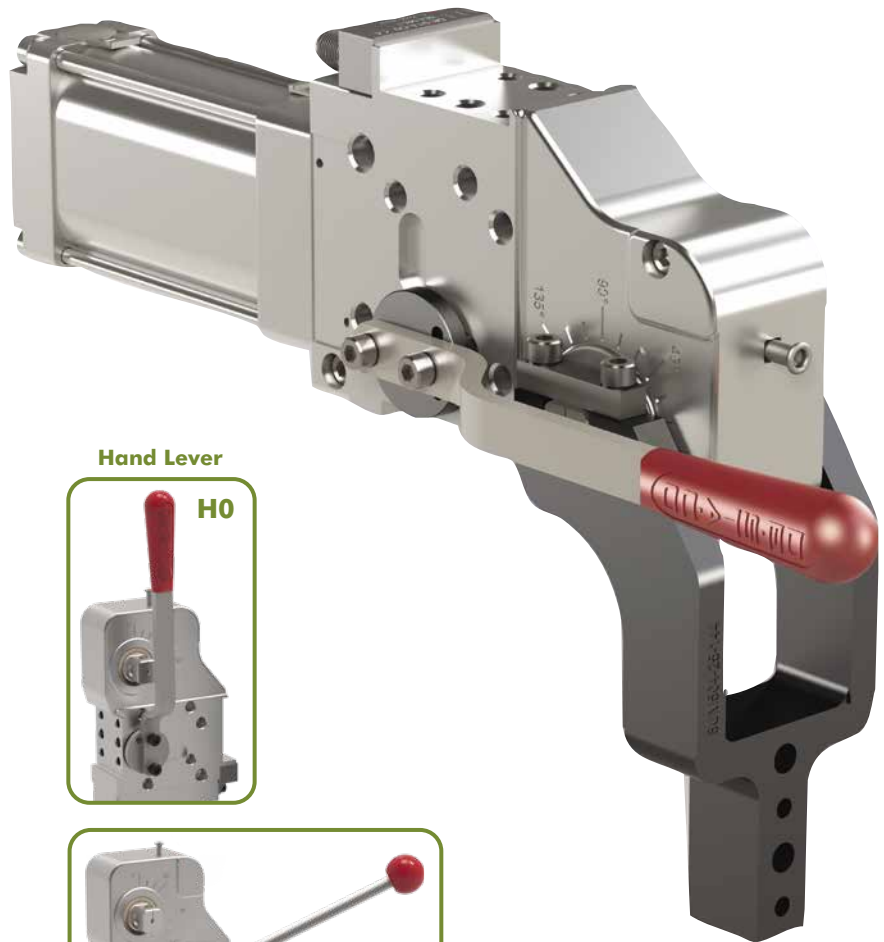
Size	Shaft Length (L17)
40	16 mm [0.63 in]
50	21 mm [0.83 in]
63	21 mm [0.83 in]
80	32 mm [1.26 in]

Size	Shaft Length (L17)
D0	26 mm [1.02 in]

Hand Lever



Hand Lever	Description
00	No Hand Lever
H0	Standard Hand Lever (not compatible with cylinder options *A, *B)
HS	Weldable Hand Lever (not compatible with cylinder options *A, *B)



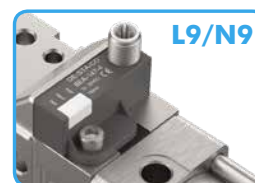
Shown with U-Arm
8UM504-25-144
(order separately)

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Ordering Information

Sensor	Description
00	Without Sensing System
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)



L8/N8



L9/N9



K8/K9



Cylinder - Standard

- 40** 40 mm Cylinder (G1/8 Port)
- 50** 50 mm Cylinder (G1/4 Port)
- 5N** 50 mm Cylinder (1/4-18 NPT Port)
- 63** 63 mm Cylinder (G1/4 Port)
- 6N** 63 mm Cylinder (1/4-18 NPT Port)
- 80** 80 mm Cylinder (G1/4 Port)
- 8N** 80 mm Cylinder (1/4-18 NPT Port)



Cylinder with Internal Hold Open Device

- 4A** 40 mm Cylinder (G1/8 Port)
- 5A** 50 mm Cylinder (G1/4 Port)
- 5B** 50 mm Cylinder (1/4-18 NPT Port)
- 6A** 63 mm Cylinder (G1/4 Port)
- 6B** 63 mm Cylinder (1/4-18 NPT Port)
- 8A** 80 mm Cylinder (G1/4 Port)
- 8B** 80 mm Cylinder (1/4-18 NPT Port)



40

Max Holding Torque
380 Nm [280 ft-lb]
Max Clamping Torque
120 Nm [89 ft-lb]
at 5 bar [72 psi]

50

Max Holding Torque
1300 Nm [959 ft-lb]
Max Clamping Torque
270 Nm [199 ft-lb]
at 5 bar [72 psi]

63

Max Holding Torque
1800 Nm [1328 ft-lb]
Max Clamping Torque
420 Nm [310 ft-lb]
at 5 bar [72 psi]

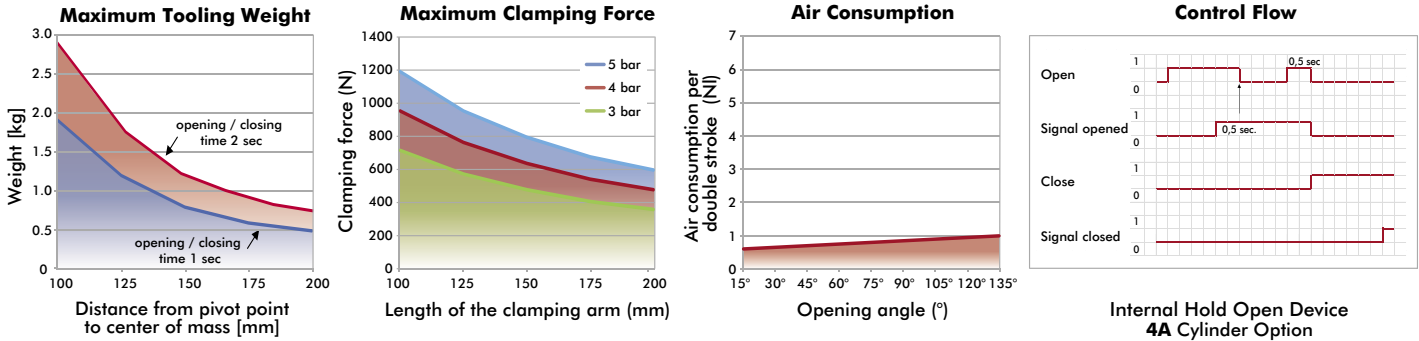
80

Max Holding Torque
3000 Nm [2213 ft-lb]
Max Clamping Torque
850 Nm [627 ft-lb]
at 5 bar [72 psi]

82M-3

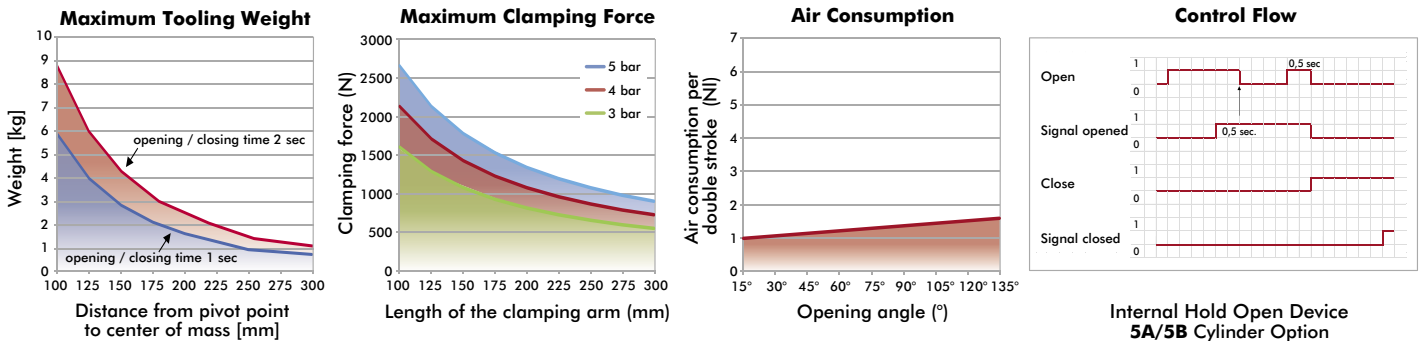
Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Technical Specifications

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
82M-3E...4...	380	120	40	1,5	0,9
82M-3B...4...					
82M-3N...4...					



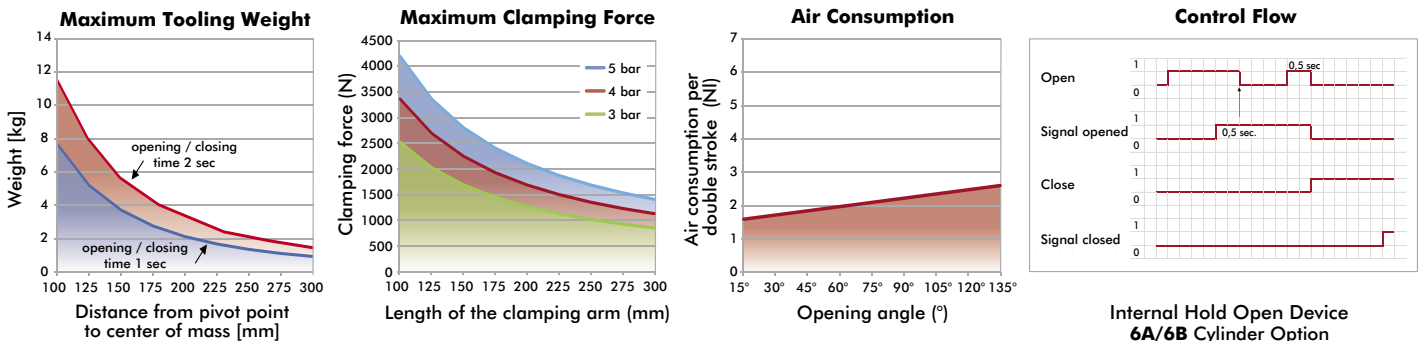
ATTENTION: Calculation tool available. Please consult factory.

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
82M-3E...5...	1300	270	50	2,8	1,6



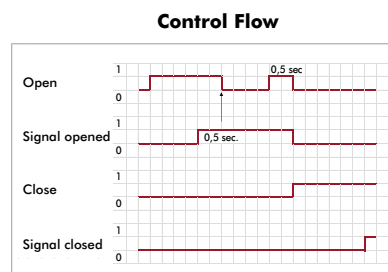
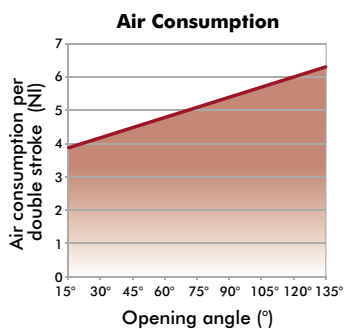
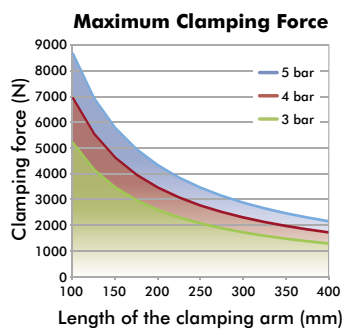
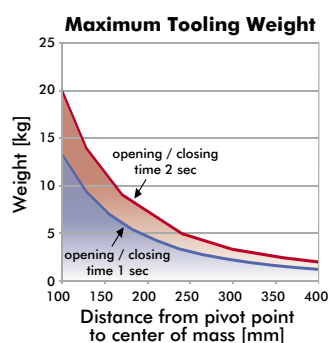
ATTENTION: Calculation tool available. Please consult factory.

Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
82M-3E...6...	1800	420	63	3,8	2,6
82M-3N...6...					



ATTENTION: Calculation tool available. Please consult factory.

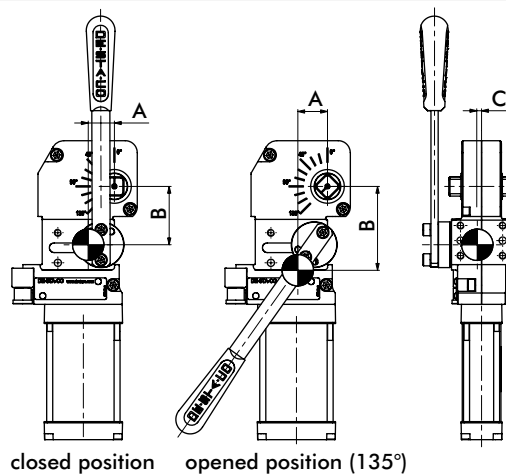
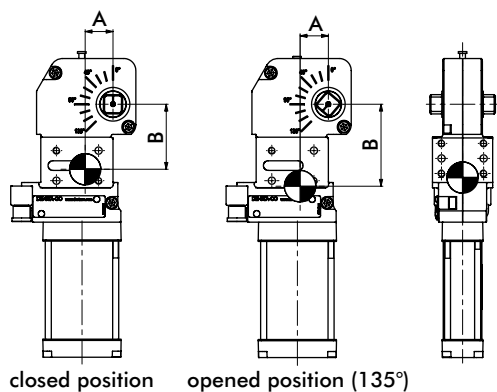
Model	Max. Holding Torque (Nm)	Clamping Torque at 5 bar (Nm)	Cylinder Ø (mm)	Weight (kg)	Air Consumption per double stroke at 5 bar (liter)
82M-3E...80..	3000	850	80	8,7	6,3
82M-3E...8N..				8,8	
82M-3E...8A..					
82M-3E...8B..					



Internal Hold Open Device
8A/8B Cylinder Option

ATTENTION: Calculation tool available. Please consult factory.

Center of Mass



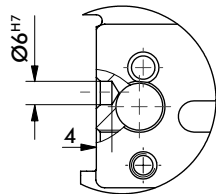
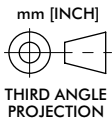
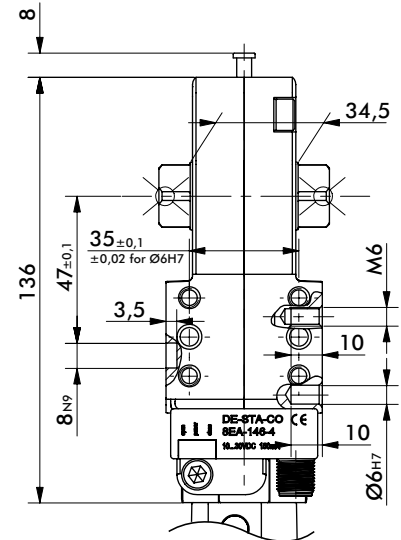
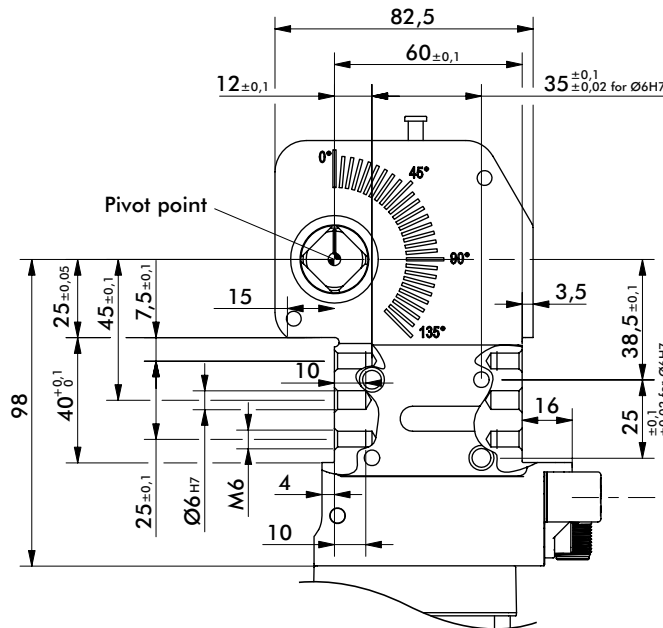
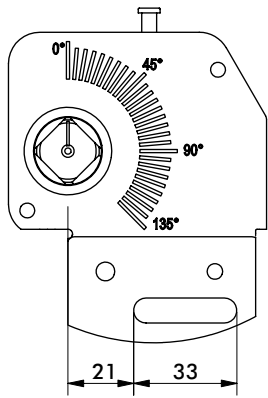
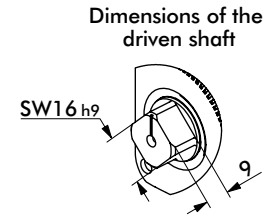
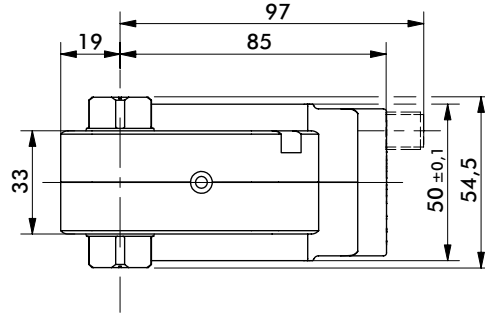
Model	Without Handle				Weight
	A		B		
	Closed	Open	Closed	Open	
82M-3E...40..	23	24	55	69	1,5
82M-3N...40..			54	68	
82M-3E...4A..	22	23	72	86	1,6
82M-3B...4A..	23		70	87	
82M-3E...50..	24	25	83	99	2,8
82M-3E...5N..			88	103	
82M-3E...5A..	27	28	98	114	3,9
82M-3E...5B..			98	123	
82M-3E...63..	36	37	104	129	8,9
82M-3E...6N..			104	129	

Model	With Handle				C	Weight
	A		B			
	Closed	Open	Closed	Open		
82M-3E...40..	22	25	49	70	4	1,6
82M-3B...40..	24	27	46	67		
82M-3E...50..	23	30	62	85	3	3,1
82M-3E...5N..	26	30	80	102		
82M-3E...63..	35	38	93	122	2	9,2
82M-3E...6N..	35	38	93	122		

82M-3N13, 40MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions

82M-3N13..40..



with Handle Option
82M-3N13H*40**

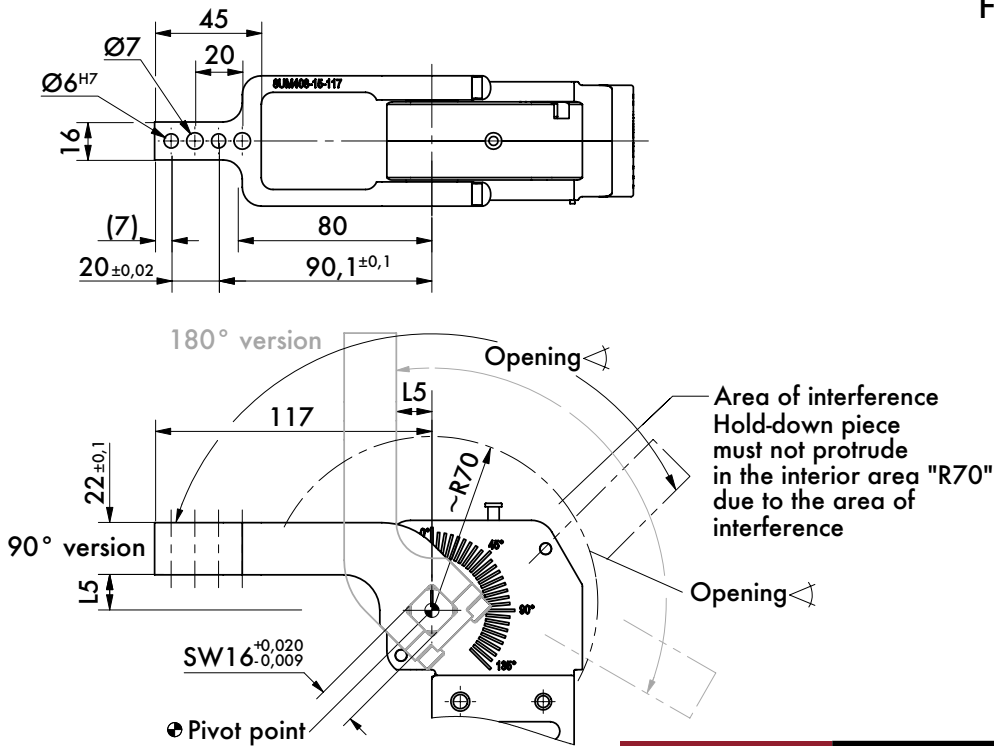
See page PC-PPC-40 for cylinder options **40** and **4A**.

Power by compressed air, max. 6 bar operation with oil-free air is permissible. The connector socket and the cable are not supplied with the unit.

82M-3N13, 40MM ACCESSORIES

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 40mm NAAMS*
U-Arm (Steel)



90° Right



180° Right



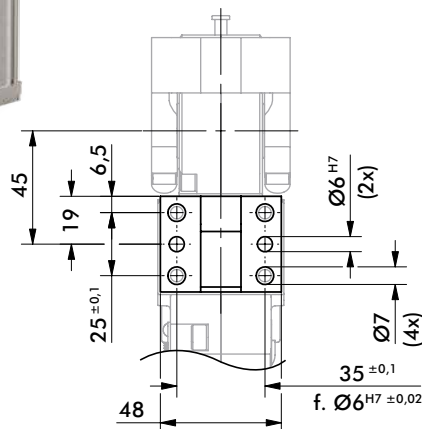
8UM408-00-117
8UM408-15-117
8UM408-25-117
8UM408-45-107

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	L5
8UM408-00-117		105°	0,46	0
8UM408-15-117	135°	120°	0,51	15
8UM408-25-117		135°	0,52	25
8UM408-45-107	130°		0,58	45

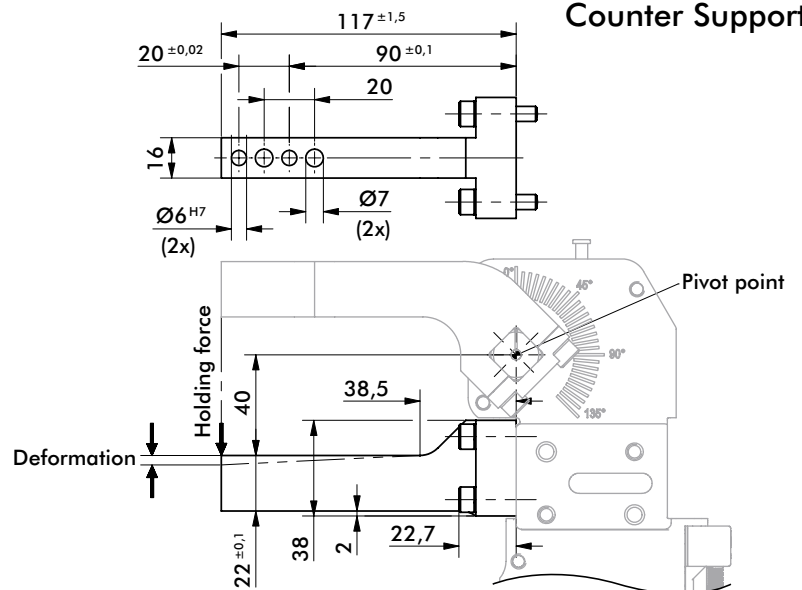
*Compatible with NAAMS Clamp Arm Shaft option 13 only.



View:
Counter support
without screws and pins



Counter Support



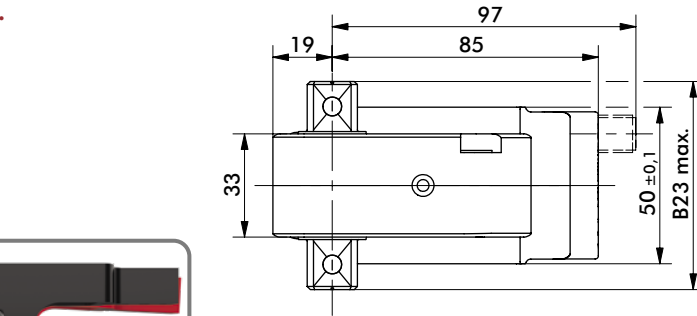
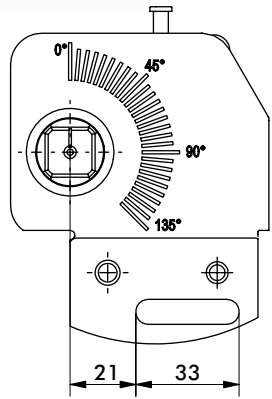
Arm Model No.	Holding Force (N)	Deformation (mm)	Weight (kg)
82ZB-190-1	2000	0,4	0,22

For Handle and Anti-Ramming device Accessories see pages PC-PPC-47 & 48.

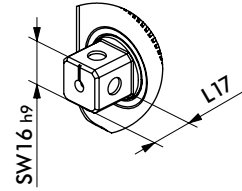
82M-3./TCC-2, 40MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions

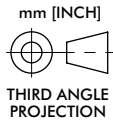
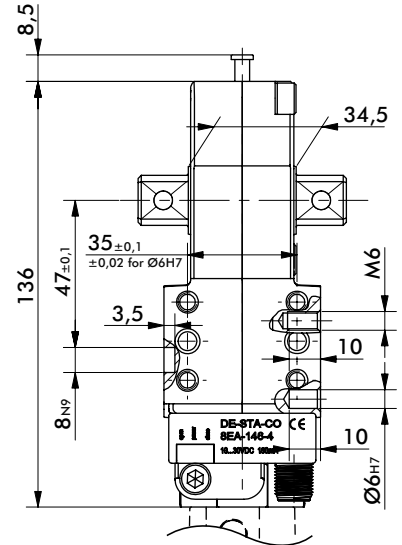
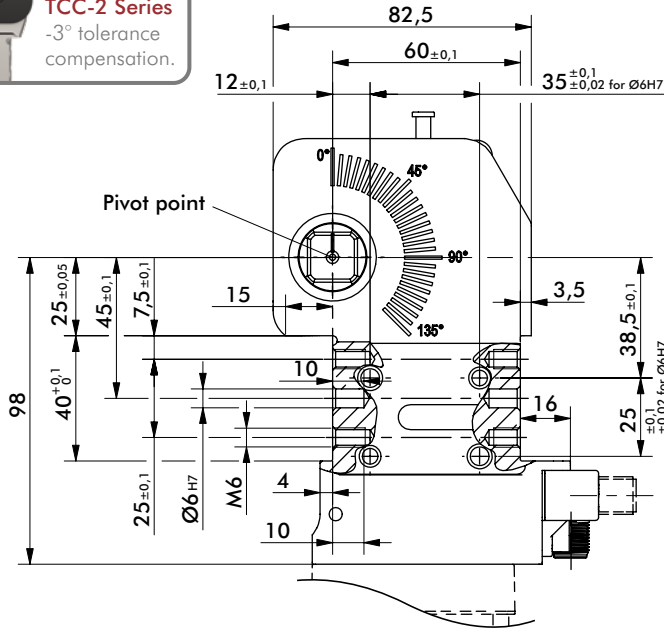
82M-3E/TCC-2E....4.



Dimensions of the driven shaft



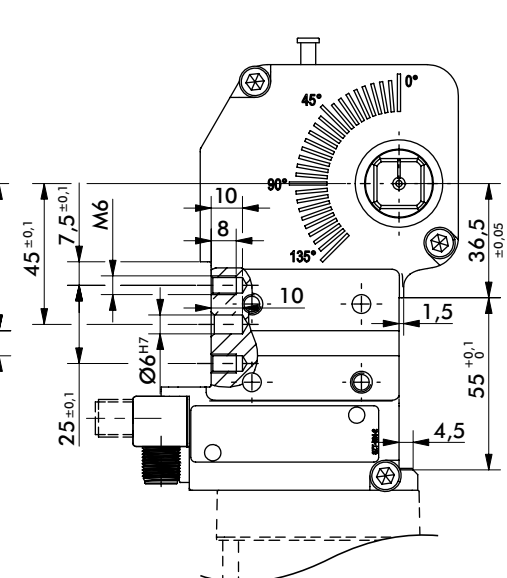
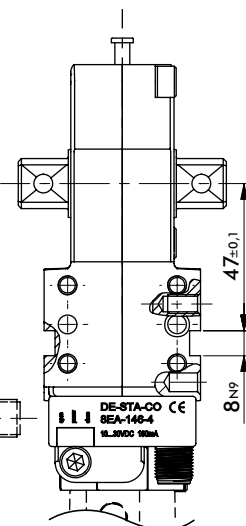
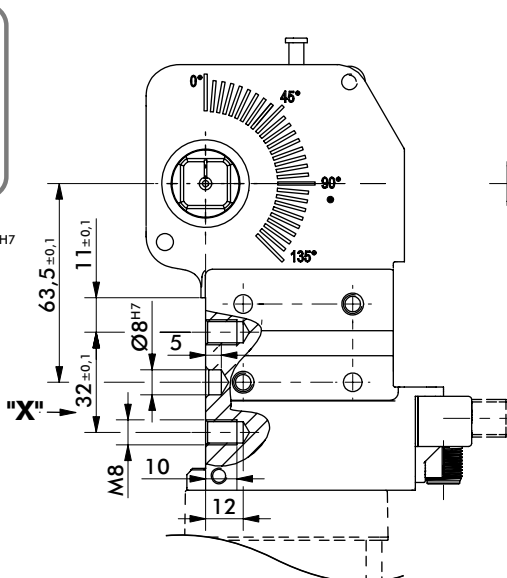
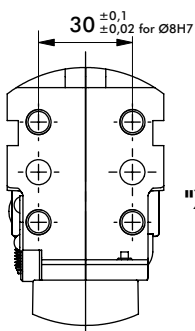
Model	B23 Max.	L17
82M-3.03/TCC-2.03..4...	54,5	9
82M-3.23/TCC-2.23..4...	66,5	16



Power by compressed air, max. 6 bar operation with oil-free air is permissible. The connector socket and the cable are not supplied with the unit. Safe "holding/clamping" only under pressurization (for TCC models only).

82M-3B/TCC-2B....4.

Dimensions below for "B" mounting surfaces. See above for additional base unit dimensions.

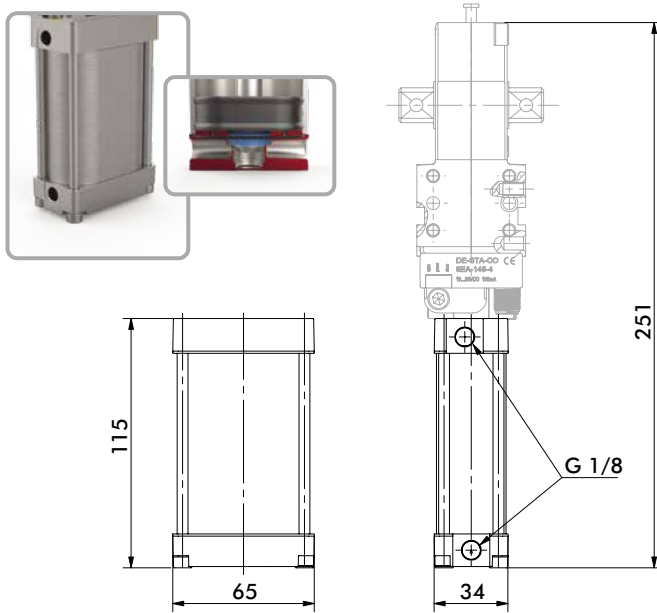


82M-3./TCC-2, 40MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Cylinder Options Dimensions

82M-3/TCC-2.....40

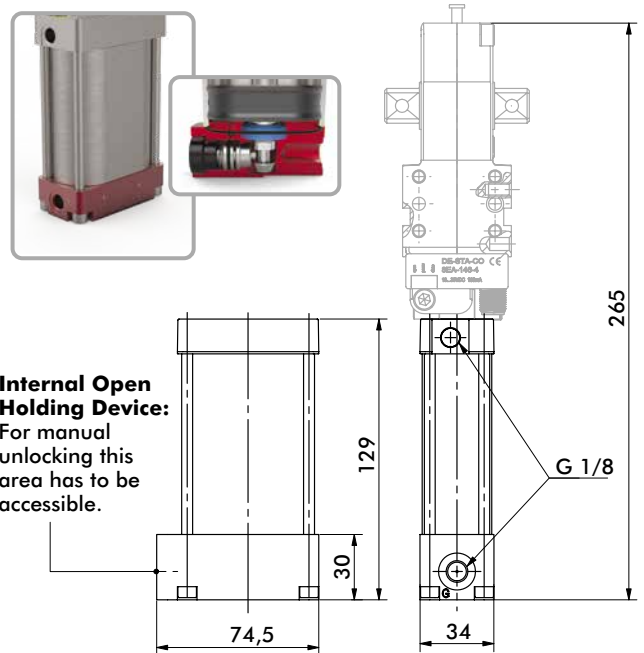
Standard Cylinder



82M-3/TCC-2.....4A

Cylinder with Internal Hold Open Device

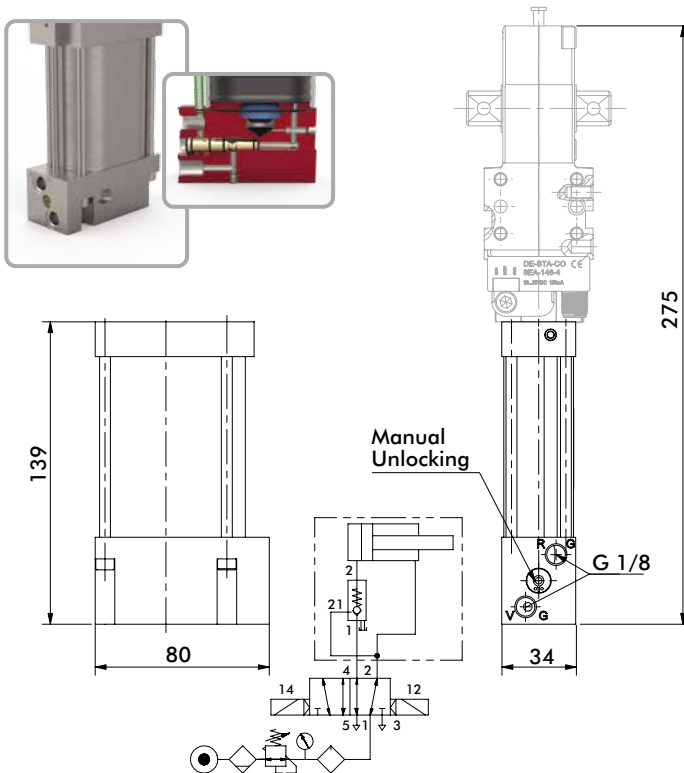
Securely holds clamp in the open position.



TCC-2.....4C

Cylinder with Unlock-able Return Valve

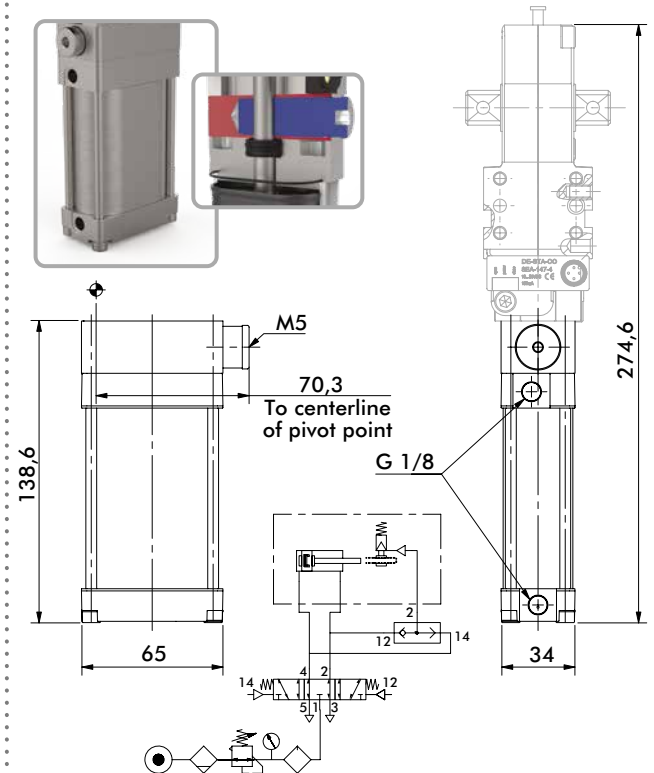
Pneumatically holds clamp arm in the closed position when air is released.



TCC-2.....4V

Cylinder with Rod Locking Device

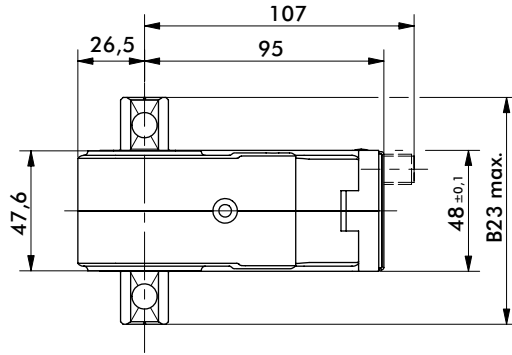
Uses friction to clamp rod at any point between open and closed positions.



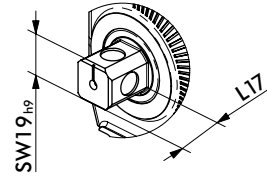
82M-3/TCC-2, 50MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions

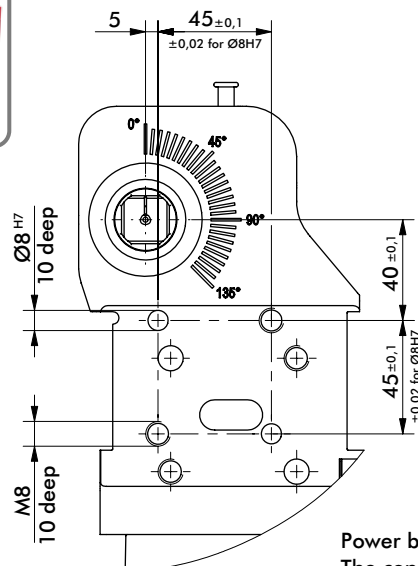
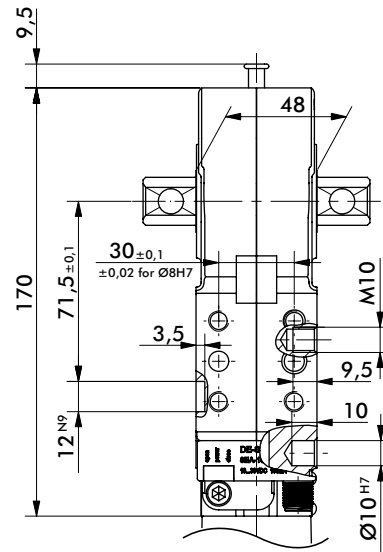
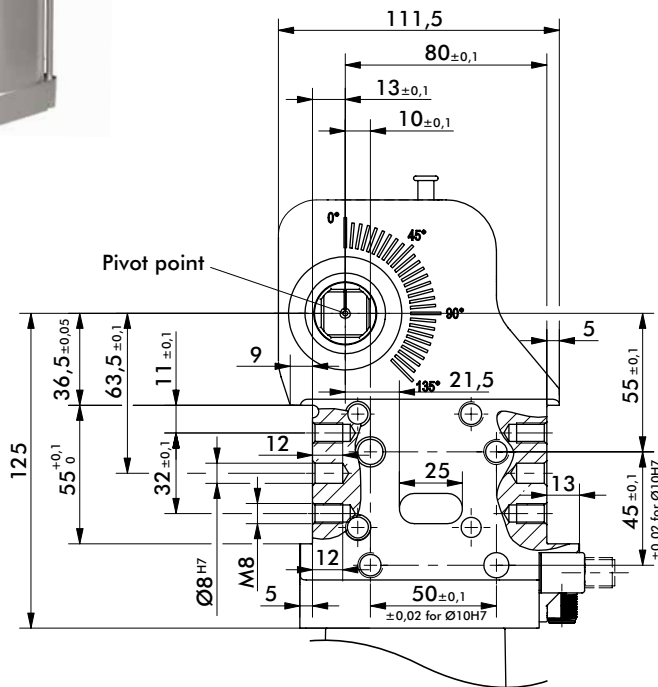
82M-3E/TCC-2E...5.



Dimensions of the driven shaft



Model	B23 Max.	L17
82M-3E03/TCC-2E03..5...	72	12
82M-3E23/TCC-2E23..5...	90	21



mm [INCH]



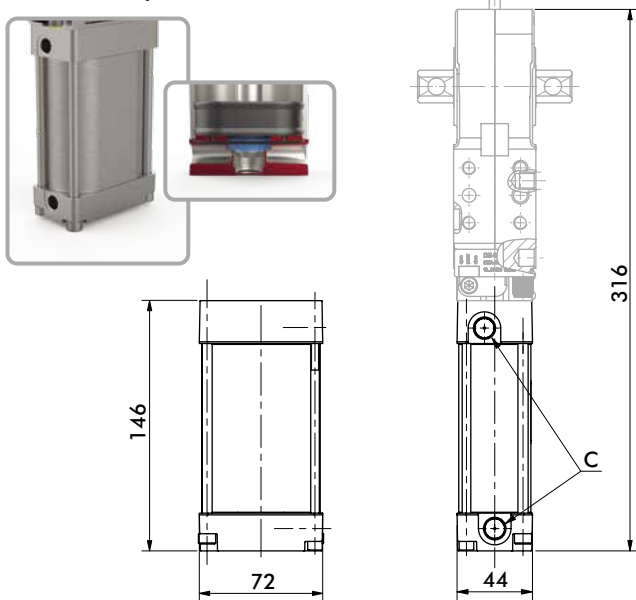
Power by compressed air, max. 6 bar operation with oil-free air is permissible.
The connector socket and the cable are not supplied with the unit.
Safe "holding/clamping" only under pressurization (for TCC models only).

82M-3/TCC-2, 50MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Cylinder Options Dimension

82M-3E/TCC-2E...50/5N

Standard Cylinder



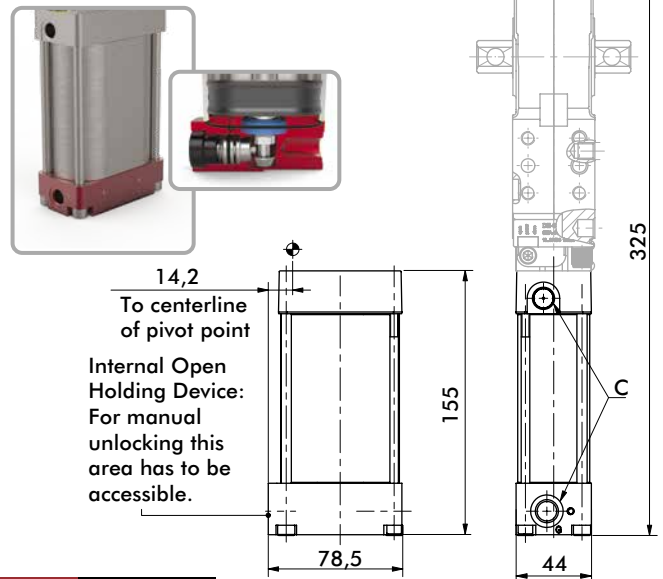
Ports	C
50	G1/4
5N	1/4-18 NPT

Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

82M-3E/TCC-2E...5A/5B

Cylinder with Internal Hold Open Device

Securely holds clamp in the open position.



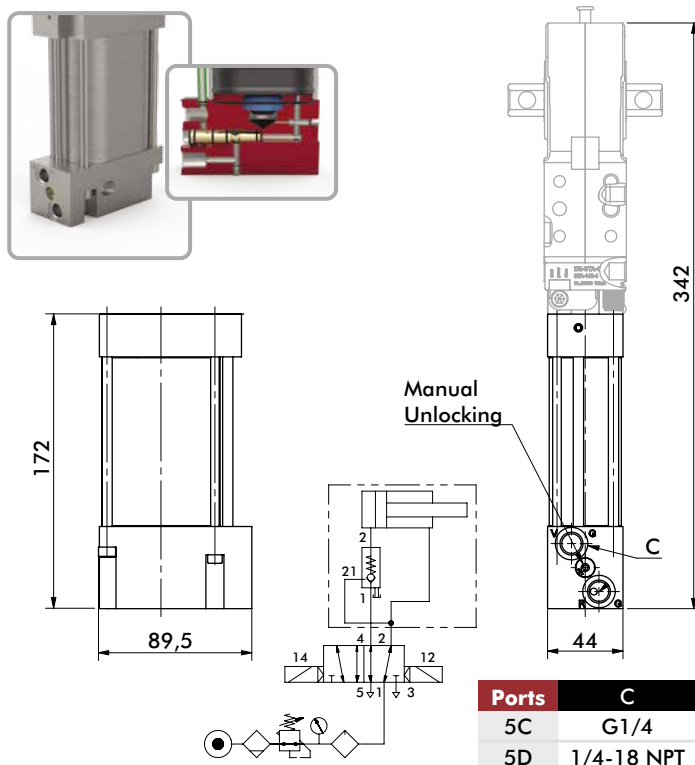
Ports	C
5A	G1/4
5B	1/4-18 NPT

Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

TCC-2E...5C/5D

Cylinder with Unlock-able Return Valve

Pneumatically holds clamp arm in the closed position when air is released.

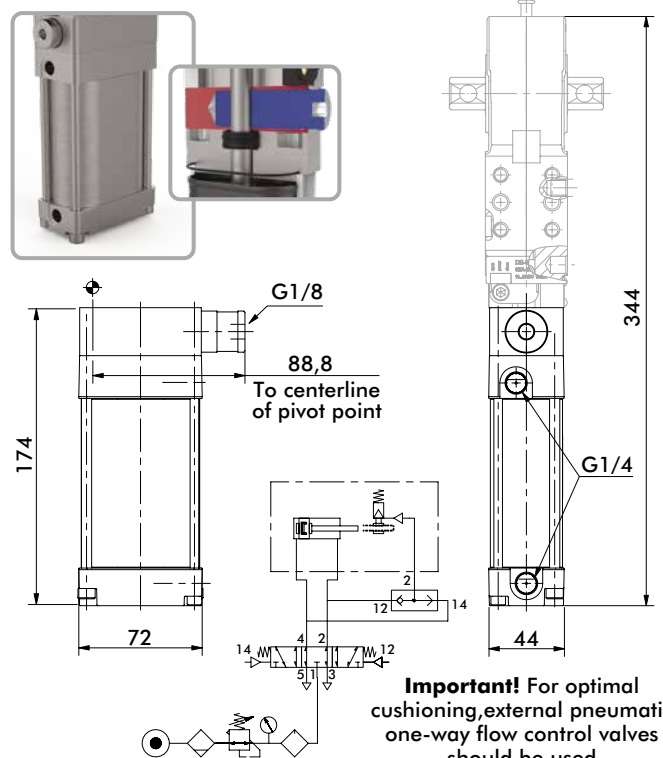


Ports	C
5C	G1/4
5D	1/4-18 NPT

TCC-2E...5V

Cylinder with Rod Locking Device

Uses friction to clamp rod at any point between open and closed positions.



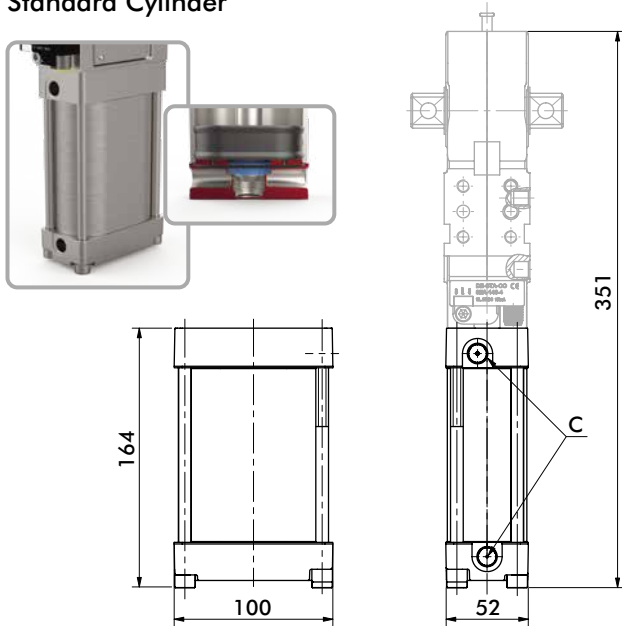
Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

82M-3./TCC-2, 63MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Cylinder Options Dimension

82M-3/TCC-2.....63/6N

Standard Cylinder



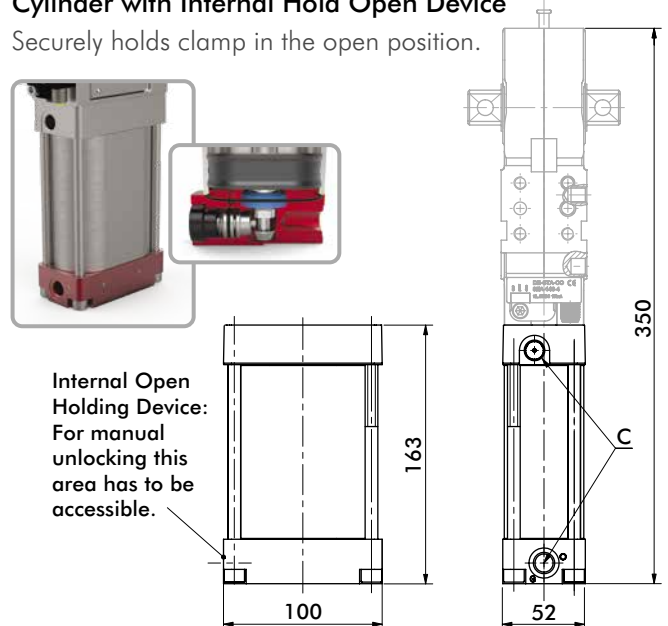
Ports	C
63	G1/4
6N	1/4-18 NPT

Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

82M-3/TCC-2.....6A/6B

Cylinder with Internal Hold Open Device

Securely holds clamp in the open position.



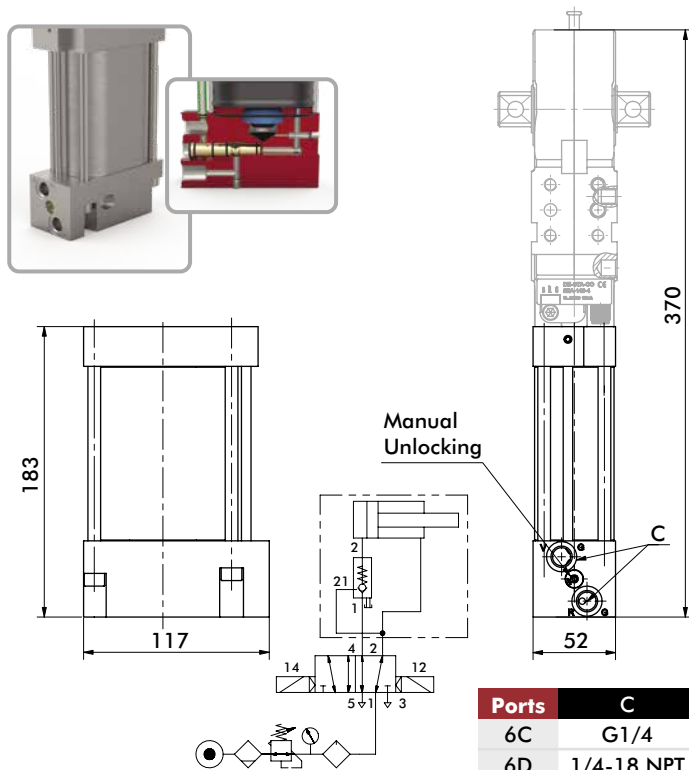
Ports	C
6A	G1/4
6B	1/4-18 NPT

Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

TCC-2.....6C/6D

Cylinder with Unlock-able Return Valve

Pneumatically holds clamp arm in the closed position when air is released.

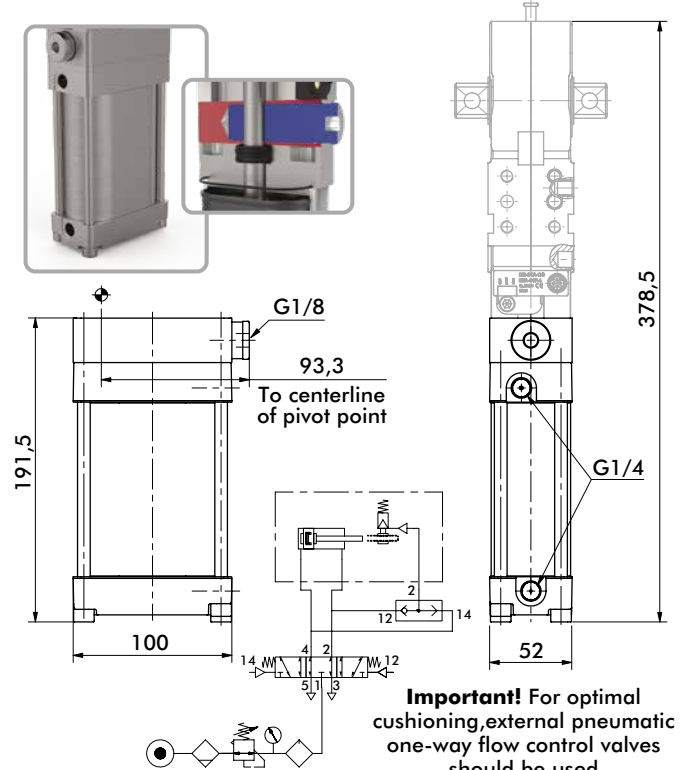


Ports	C
6C	G1/4
6D	1/4-18 NPT

TCC-2.....6V

Cylinder with Rod Locking Device

Uses friction to clamp rod at any point between open and closed positions.

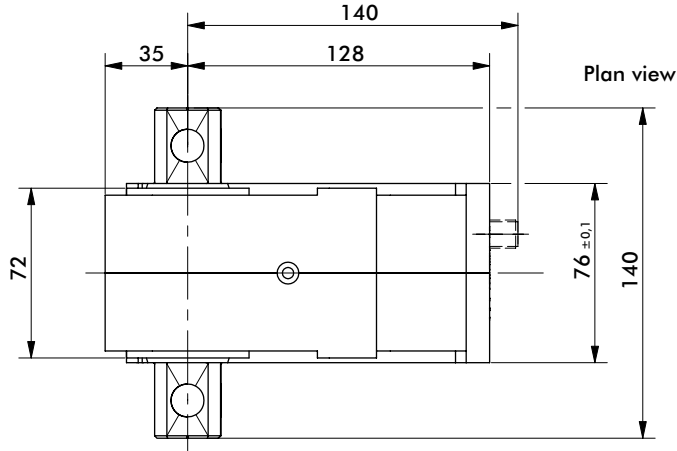


Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

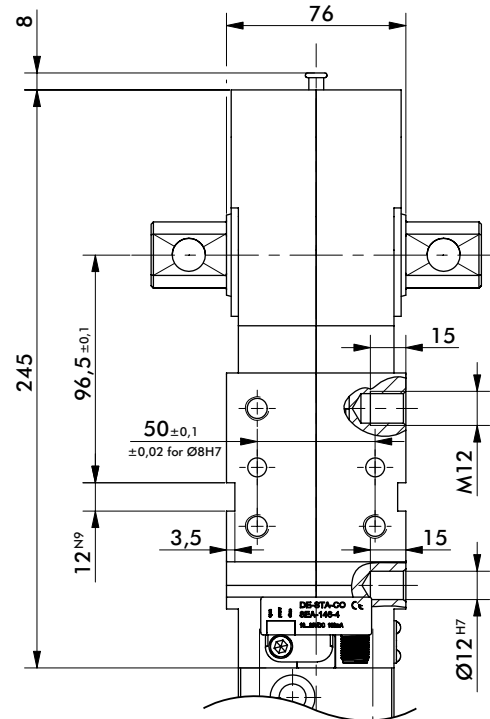
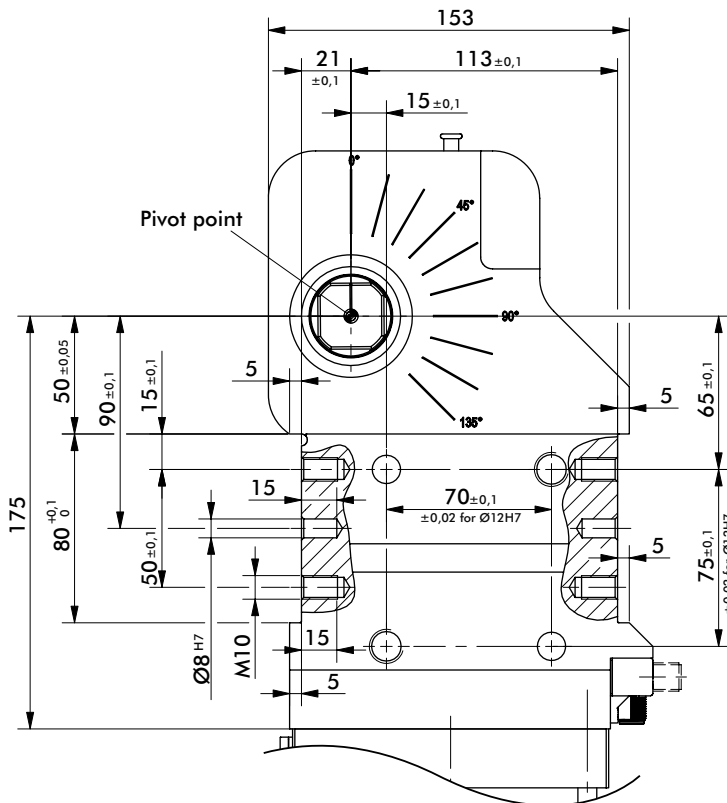
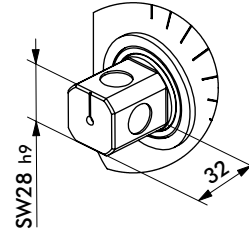
82M-3., 80MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions

82M-3E....8.



Dimensions of the driven shaft



mm [INCH]
THIRD ANGLE PROJECTION

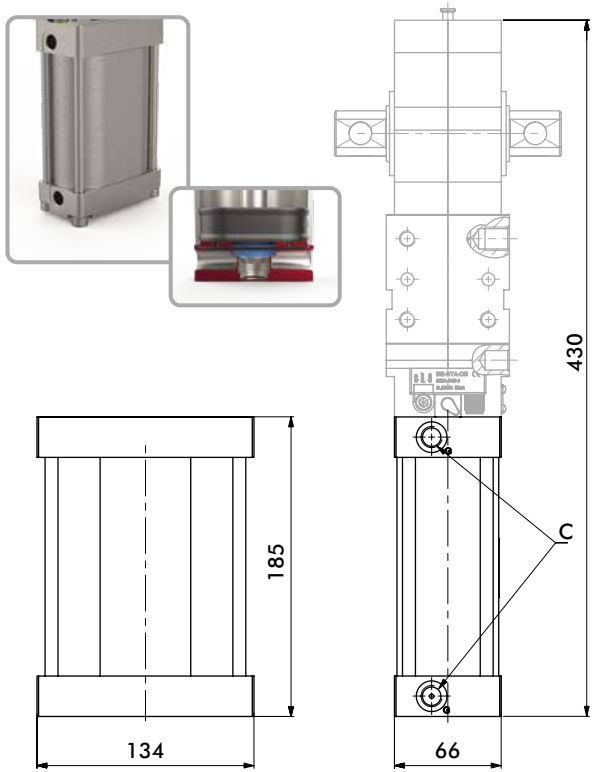
Power by compressed air, max. 6 bar operation with oil-free air is permissible. The connector socket and the cable are not supplied with the unit.

82M-3., 80MM

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Cylinder Options Dimension

82M-3E...80/8N

Standard Cylinder



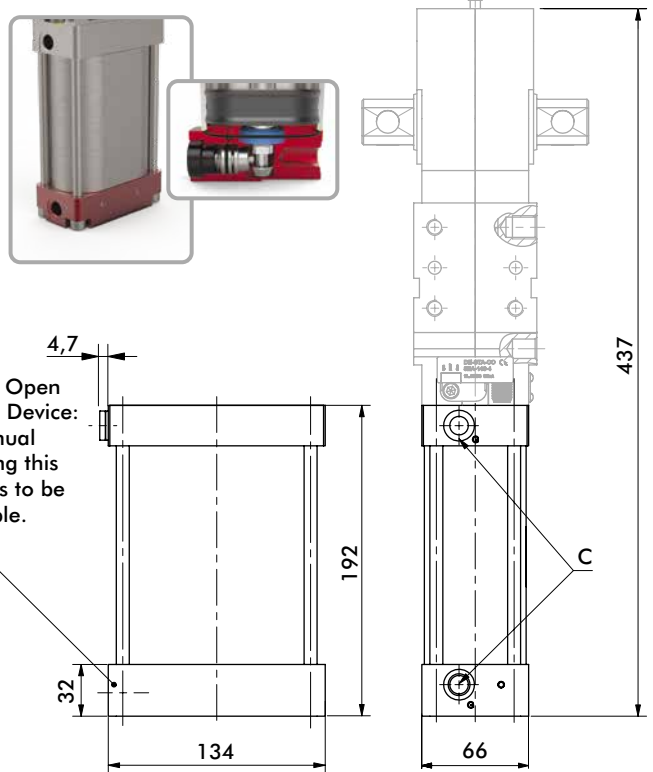
Ports	C
80	G1/4
8N	1/4-18 NPT

Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

82M-3E...8A/8B

Cylinder with Internal Hold Open Device

Securely holds clamp in the open position.



Ports	C
8A	G1/4
8B	1/4-18 NPT

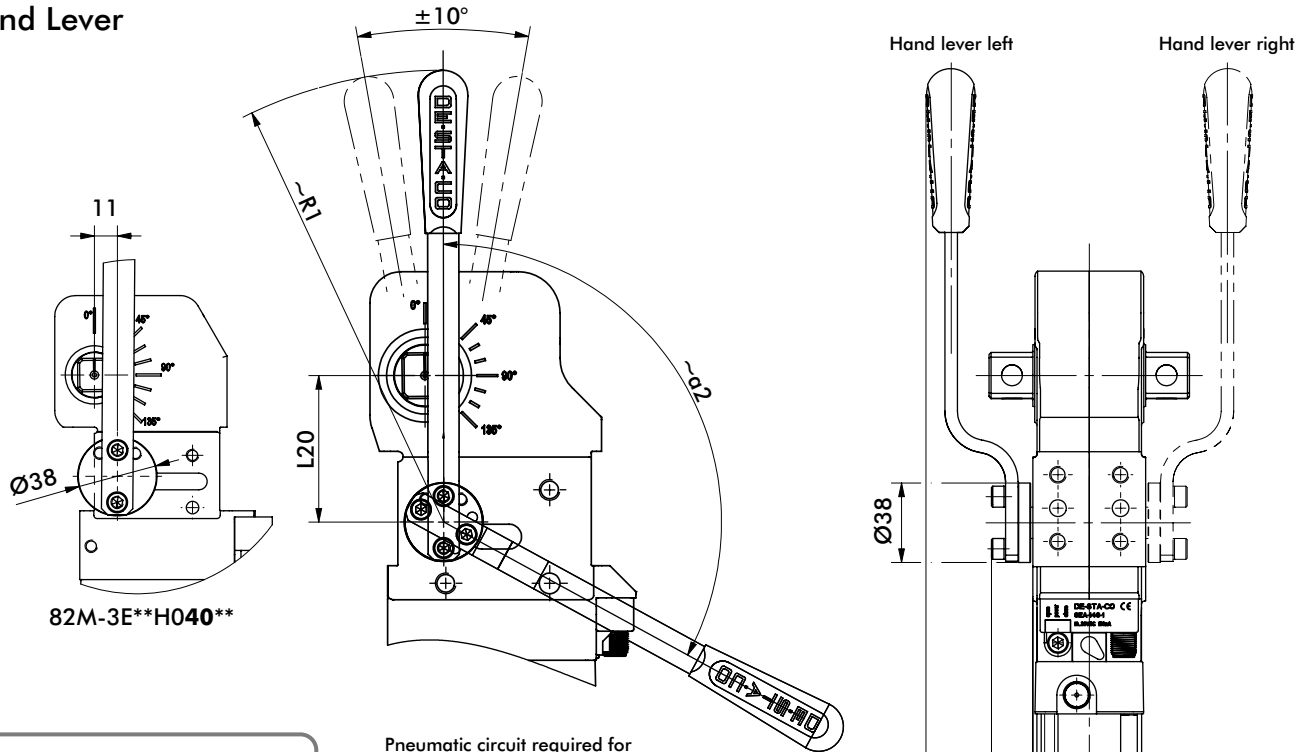
Important! For optimal cushioning, external pneumatic one-way flow control valves should be used.

Internal Open Holding Device:
For manual unlocking this area has to be accessible.

82M-3. ACCESSORIES

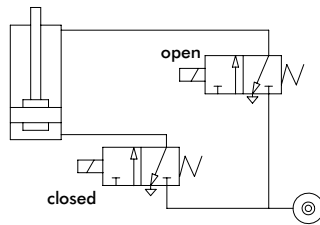
Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

Hand Lever

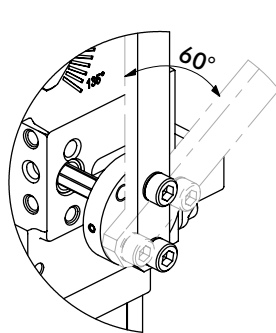


82M-3E**H040**

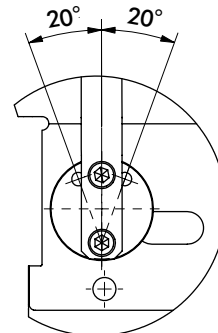
Pneumatic circuit required for manual and pneumatic actuation.



Note: Hand lever is supplied unassembled. Allows for easy, custom left hand or right hand mounting for desired position.



Mounting of the hand lever: rotatable in 60° increments.



Hand lever can be mounted in 3 positions.

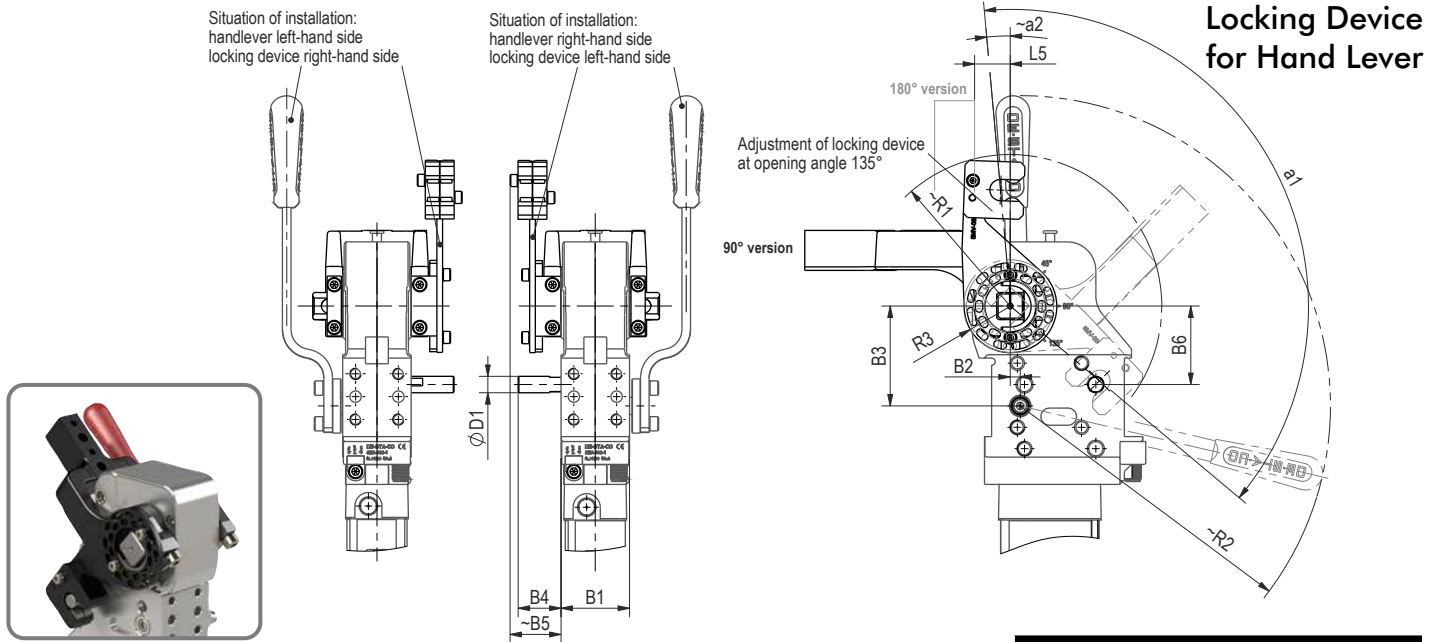


Hand lever position is adjustable to ±20 degrees for improved ergonomics.

Model No.	B21	B28	L20	~R1	Swivel Angle α2 (with reference to opening angle of clamp arm)									
					0°	15°	30°	45°	60°	75°	90°	105°	120°	135°
82M-3...H040..	27	24	48,5	160	0°	31°	41°	49°	58°	69°	88°	113°	134°	144°
82M-3...H05...	52	20	70	218	-1°	30°	39°	46°	53°	61°	70°	81°	92°	103°
82M-3...H06..	52	20	70,5	218	0°	30°	39°	47°	56°	66°	79°	94°	108°	119°
82M-3...H08..	56	24	82	268	-1°	28°	37°	45°	53°	63°	75°	92°	107°	117°

82M-3. ACCESSORIES

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

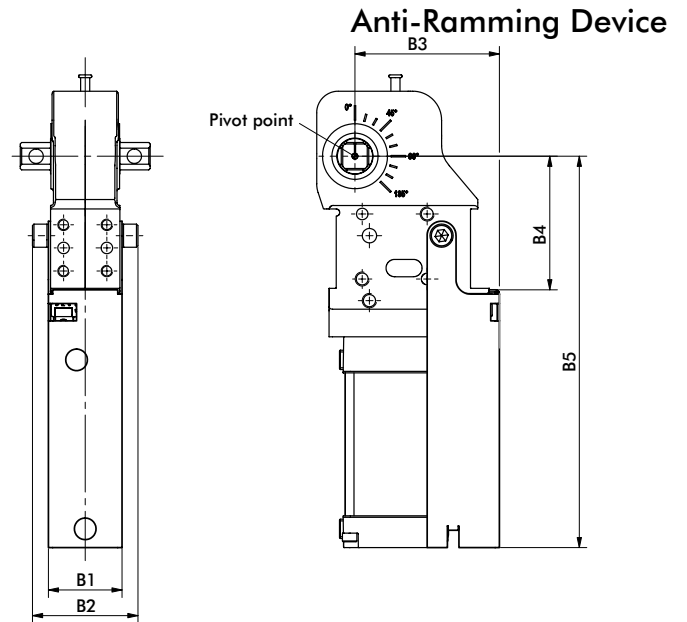


Order No.	For Model	B1	B2	B3	B4	B5	B6	ØD1	R1	R2	R3	α2	Limited Setting Options					
													Height of the clamping arm: L5 max.					
													90° version			180° version		
82ZB-162-1	82M-3...H040..*	50	11	48,5	25	31	38,5	10,5	81	160	27	6	120°	-	105°	120°	120°	120°
82ZB-084-1	82M-3...H05...	48	7	70	30	36	55	11,5	107	218	32,5	6	120°	-	-	105°	120°	-
82ZB-039-1	82M-3...H06...	54	9	70,5	30	36	55	11,5	107	210	32,5	6	110°	105°	-	105°	120°	-

*Not compatible with Size 40 Option N NAAMS Side Mounting.

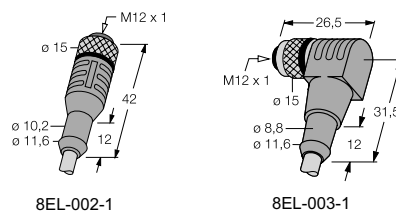


Anti-ramming device is only available for standard cylinder with 82M-3...00..00 and 82M-3...00..L8



Order No.	For Model	B1	B2	B3	B4	B5
8AB-151-1	82M-3.....40..	53	66,5	89,5	65,5	210,5
8AB-152-1	82M-3.....5...	51	73	100	92,5	271
8AB-153-1	82M-3.....6...	57	79	120	104,5	296
8AB-154-1	82M-3.....8...	79	105,5	148	142,5	360

Order No.	Description
8EL-002-1	M12x1, Straight, 5-pin Connector with 5m Cable
8EL-003-1	M12x1, Angular, 4-pin Connector with 5m Cable

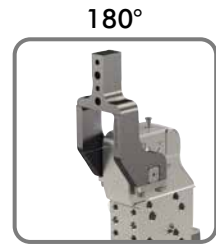
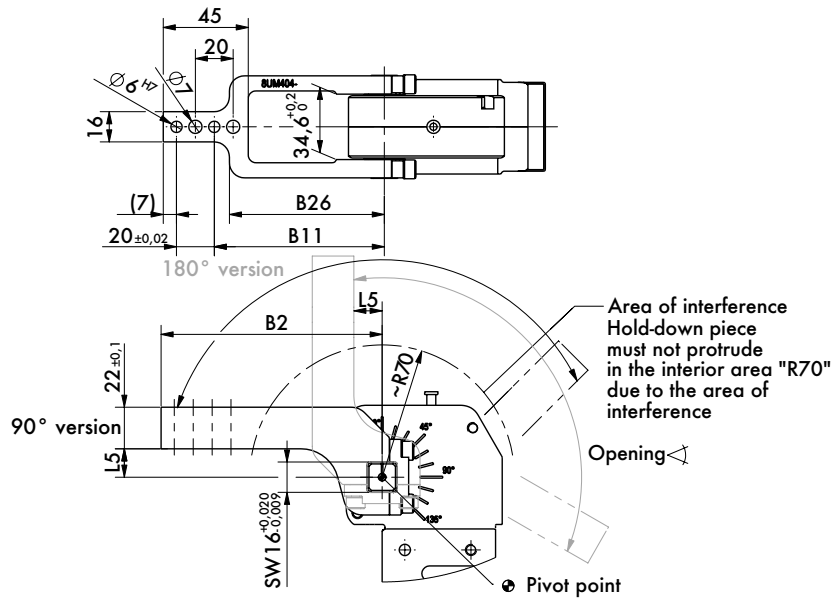


Dimensions and technical information are subject to change without notice

U-ARMS CENTER (ALUMINUM)

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 40mm*

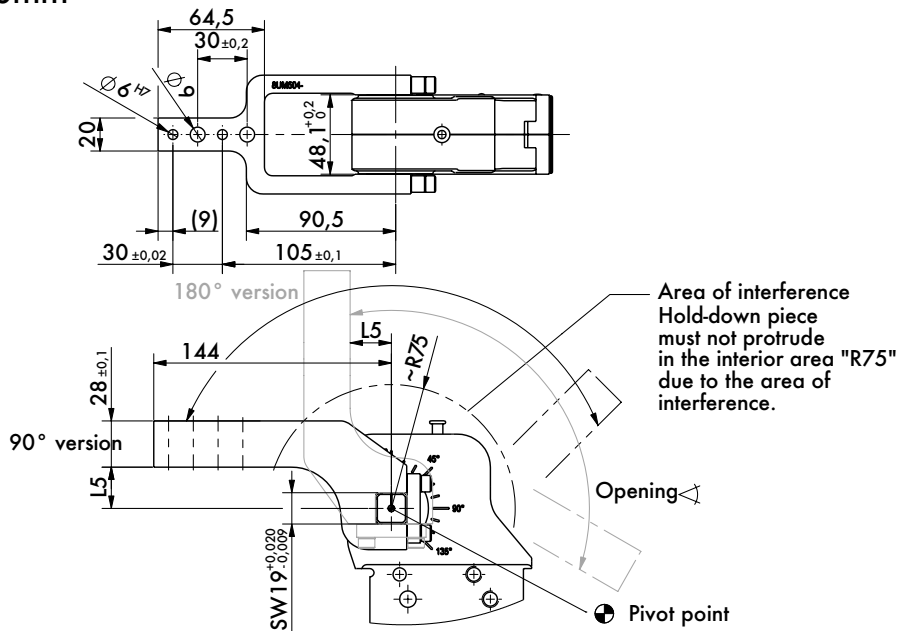


8UM404-00-117
8UM404-15-117
8UM404-25-117
8UM404-45-107

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B11 ±0,1	B26	L5
8UM404-00-117		105°	0,23				0
8UM404-15-117	135°	120°	0,24	117	90	82	15
8UM404-25-117			0,25				25
8UM404-45-107	130°	135°	0,24	107	80	72	45

*Not compatible with NAAMS Clamp Arm Shaft option 13.

For Size 50mm



8UM504-15-144
8UM504-25-144
8UM504-45-144

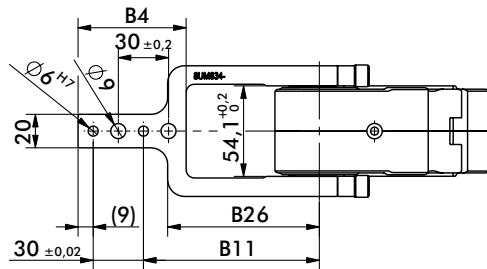
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	L5
8UM504-15-144		105°	0,44	15
8UM504-25-144	135°	120°	0,45	25
8UM504-45-144		135°	0,48	45

U-ARMS CENTER (ALUMINUM)

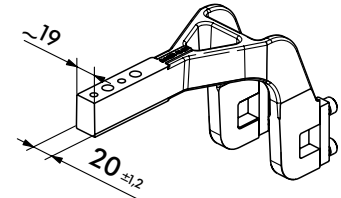
Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications



90°



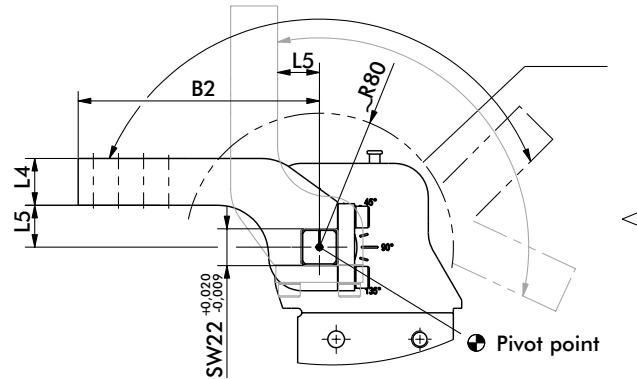
For Size 63mm



Dimensions are only for



180°



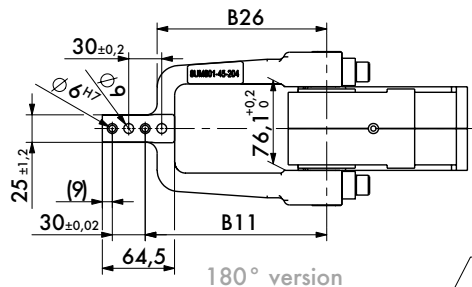
8UM634-15-144
8UM634-25-144
8UM634-45-144
8UM631-75-204*

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B4	B11 ±0,1	B26	L4 ±0,1	L5
8UM634-15-144	135°	105°	0,50						15
8UM634-25-144		120°	0,53	144	64,5	105	90,5	28	25
8UM634-45-144		135°	0,56						45
8UM631-75-204*		1,7	204	82	165	107	30	75	

*only steel version available.



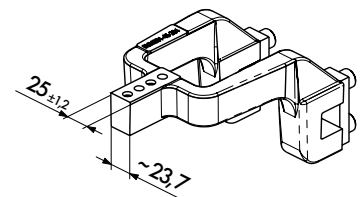
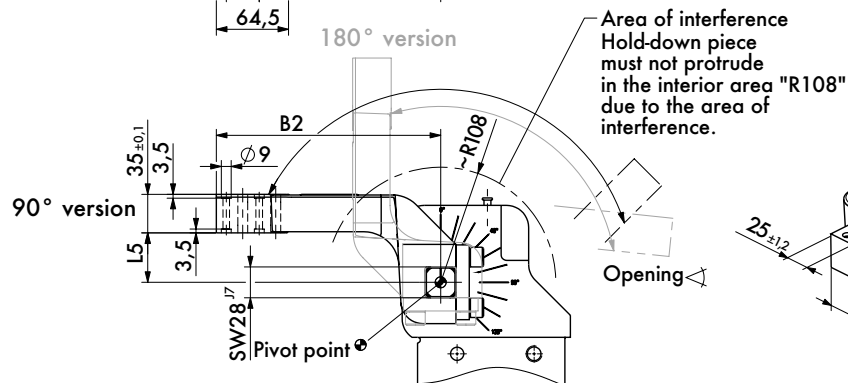
90°



For Size 80mm



180°



8JG-169-2-01
8UM801-45-204

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B11 ±0,1	B26	L5** ±0,2
8JG-169-2-01	135°	105°	3,5	179	140	129	20
8UM801-45-204*		135°	4,1	204	165	154	45

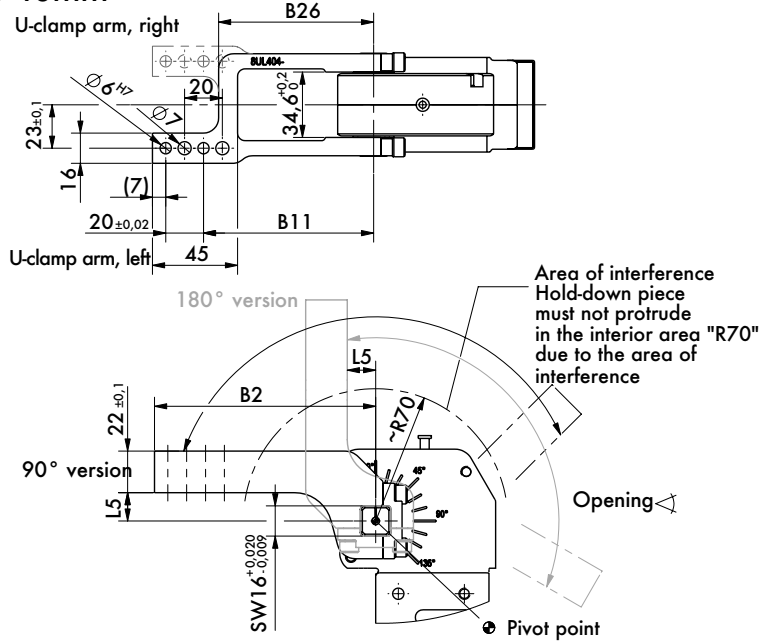
*only steel version available.

** Tolerance measured 80mm from pivot point.

U-ARMS OFFSET (ALUMINUM)

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 40mm*



8UL404-00-117
8UL404-15-117
8UL404-25-117
8UL404-45-107

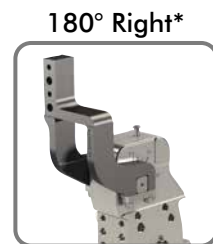
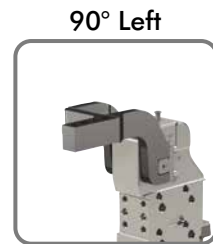
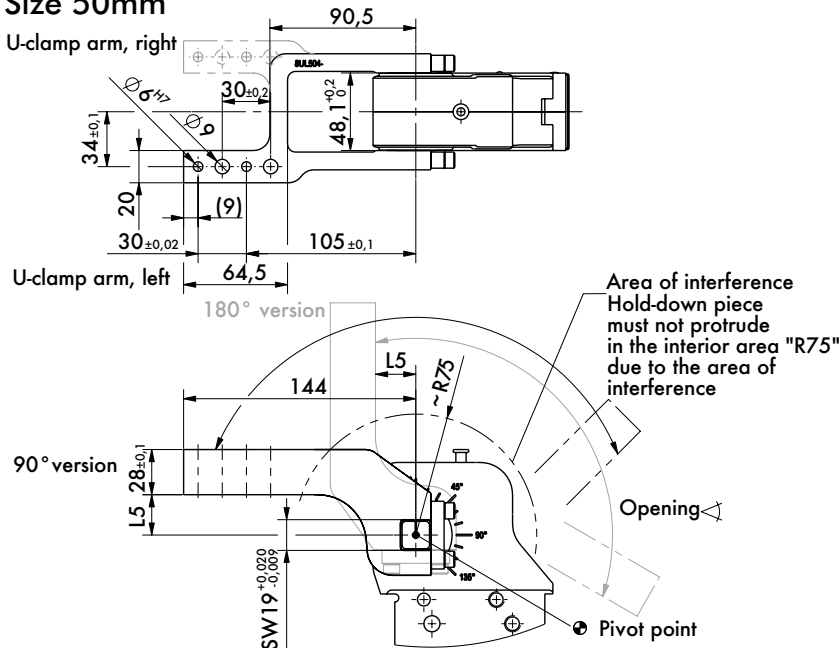
8UR404-00-117
8UR404-15-117
8UR404-25-117
8UR404-45-107

*90° left/180° right uses same clamp arm.
90° right/180° left uses same clamp arm.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B11 ±0,1	B26	L5
8U(•)404-00-117		105°	0,23				0
8U(•)404-15-117	135°	120°	0,24	117	90	82	15
8U(•)404-25-117		135°	0,25				25
8U(•)404-45-107			0,25	107	80	72	45

*Not compatible with NAAMS Clamp Arm Shaft option 13.

For Size 50mm



8UL504-15-144
8UL504-25-144
8UL504-45-144

8UR504-15-144
8UR504-25-144
8UR504-45-144


*90° left/180° right uses same clamp arm.
90° right/180° left uses same clamp arm.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	L5
8U(•)504-15-144		105°	0,45	15
8U(•)504-25-144	135°	120°	0,46	25
8U(•)504-45-144		135°	0,49	45


U-ARMS OFFSET (ALUMINUM)

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications


90° Left




90° Right



180° Right*



180° Left*

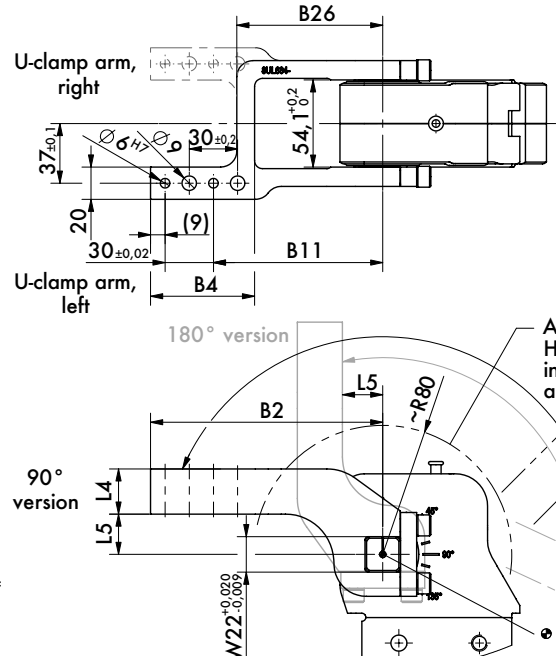


8UL634-15-144
8UL634-25-144
8UL634-45-144
8UL631-75-204**

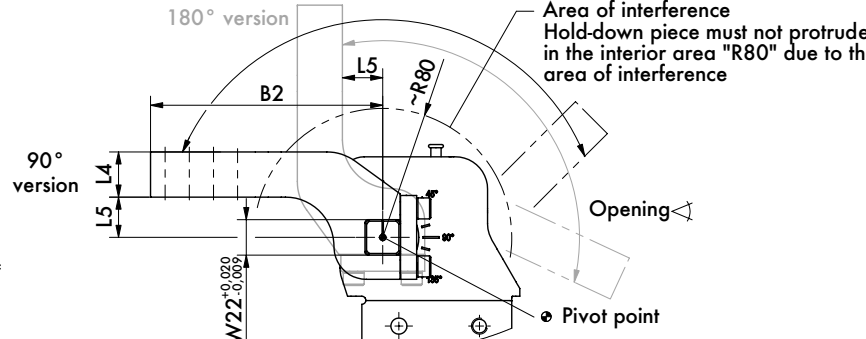
8UR634-15-144
8UR634-25-144
8UR634-45-144
8UR631-75-204**

*90° left/180° right uses same clamp arm.
90° right/180° left uses same clamp arm.

For Size 63mm



Dimensions are only for 8U(.)631-75-204



Area of interference
Hold-down piece must not protrude in the interior area "R80" due to the area of interference


Opening

Pivot point


Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B4	B11 ±0,1	B26	L4 ±0,1	L5
8U(.)634-15-144	135°	105°	0,52	144	64,5	105	90,5	28	15
8U(.)634-25-144		120°	0,54						
8U(.)634-45-144		135°	135°	0,58					
8U(.)631-75-204**			1,9	204	82	165	119	30	75

**only steel version available.


90° Left




90° Right



180° Right*



180° Left*

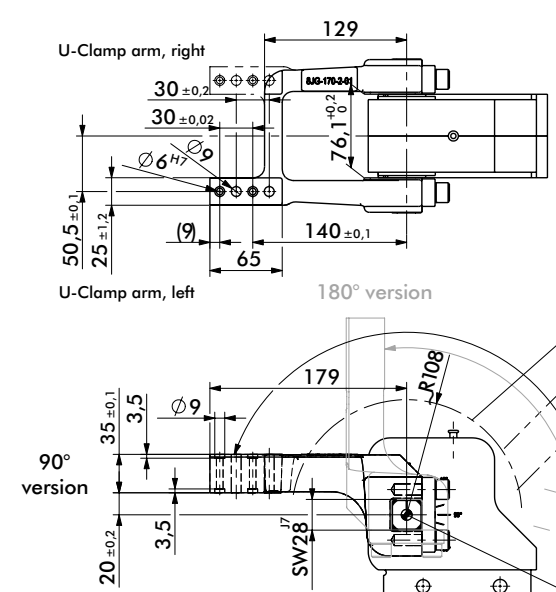
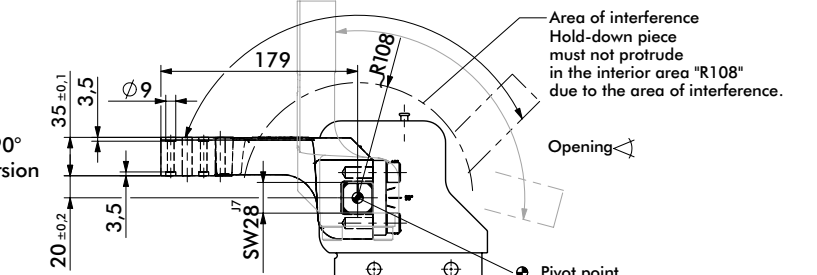


8JG-170-2-01

8JG-171-2-01

*90° left/180° right uses same clamp arm.
90° right/180° left uses same clamp arm.

For Size 80mm

Area of interference
Hold-down piece must not protrude in the interior area "R108" due to the area of interference.

Opening

Pivot point

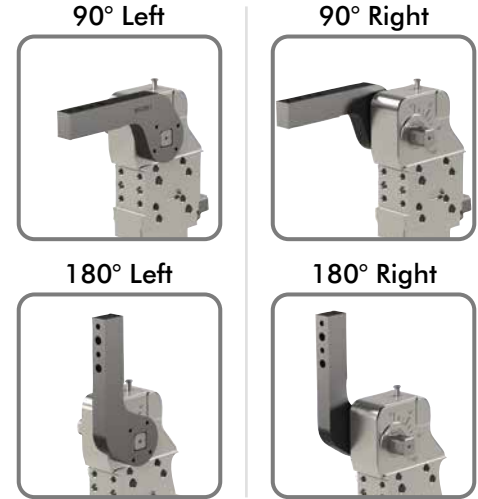
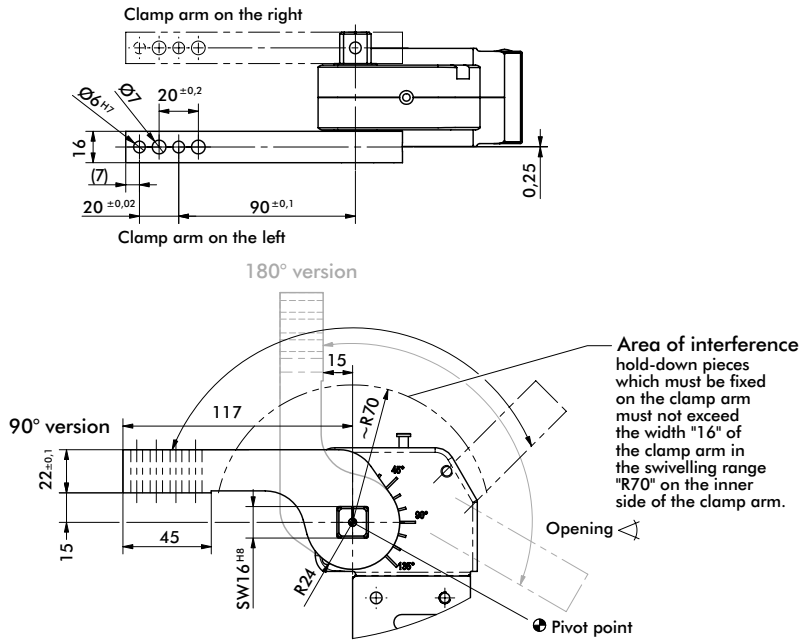
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)
8JG-17(.)2-01**	135°	105°	3,5

**only steel version available.

LATERAL (SIDE) ARMS

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 40mm*

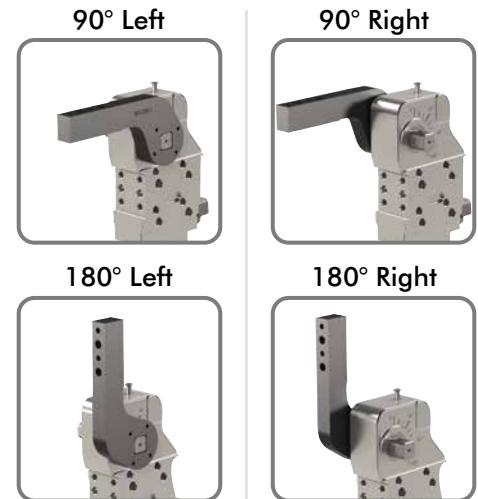
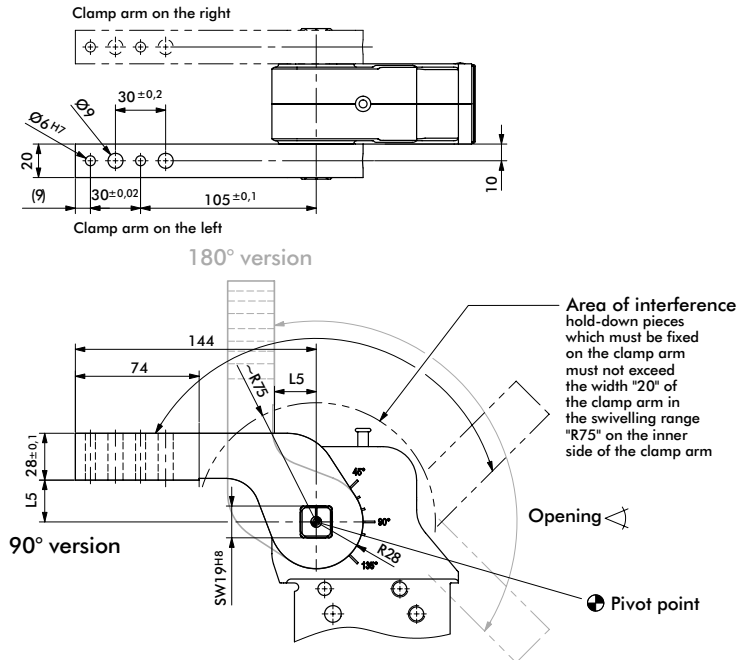


8S401-15-117

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)
8S401-15-117	135°	120°	0,5

1 clamp arm per set. Models with 2 lateral clamp arms requires 2 clamp arm sets.
*Not compatible with NAAMS Clamp Arm Shaft option 13.

For Size 50mm



8JG-070-1-01
8S501-25-144

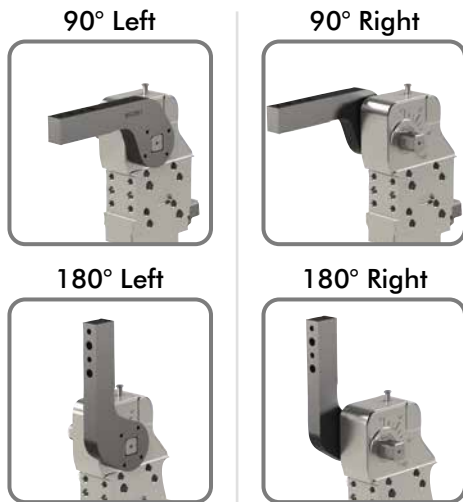
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	L5
8JG-070-1-01	135°	135°	0,9	15
8S501-25-144			1,0	25

1 clamp arm per set. Models with 2 lateral clamp arms requires 2 clamp arm sets.

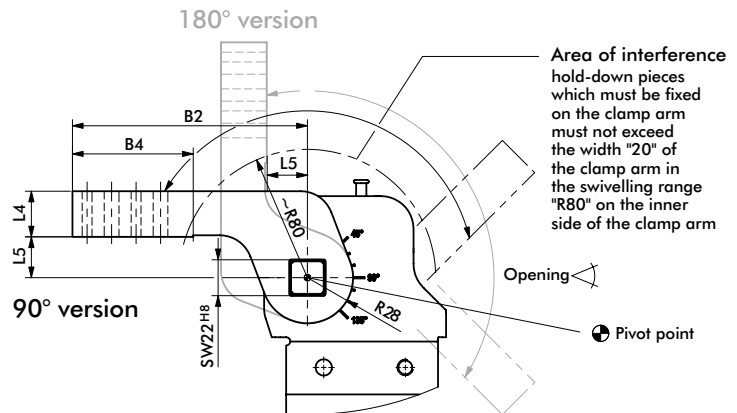
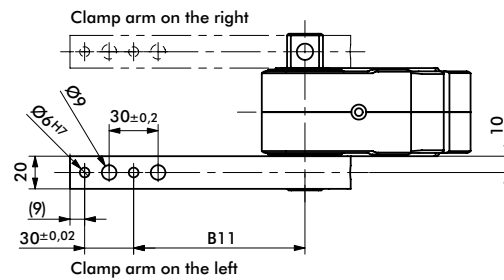
LATERAL (SIDE) ARMS

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 63mm



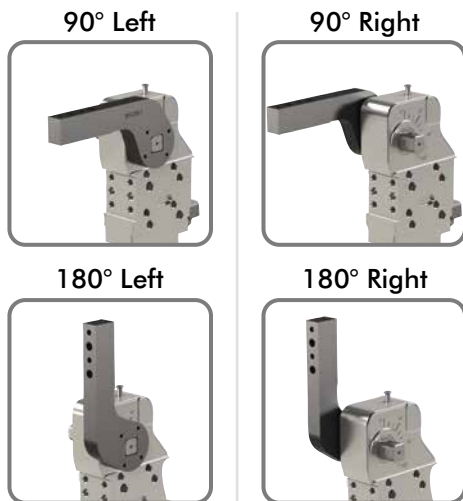
8JG-080-1-01
8S631-25-144
8S631-45-144
8S631-75-204



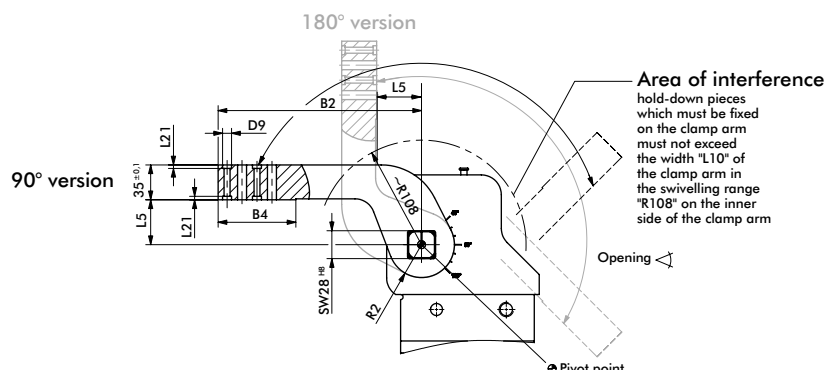
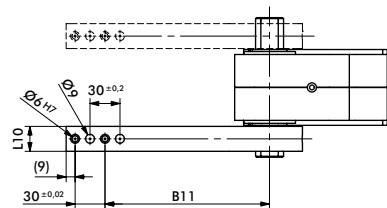
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B4	B11 ±0,1	L4 ±0,1	L5
8JG-080-1-01	135°	135°	0,9	144	74	105	28	15
8S631-25-144			1,0					25
8S631-45-144			1,1					45
8S631-75-204			1,5					75

1 clamp arm per set. Models with 2 lateral clamp arms requires 2 clamp arm sets.

For Size 80mm



8JG-1179-1-01
8S801-45-204



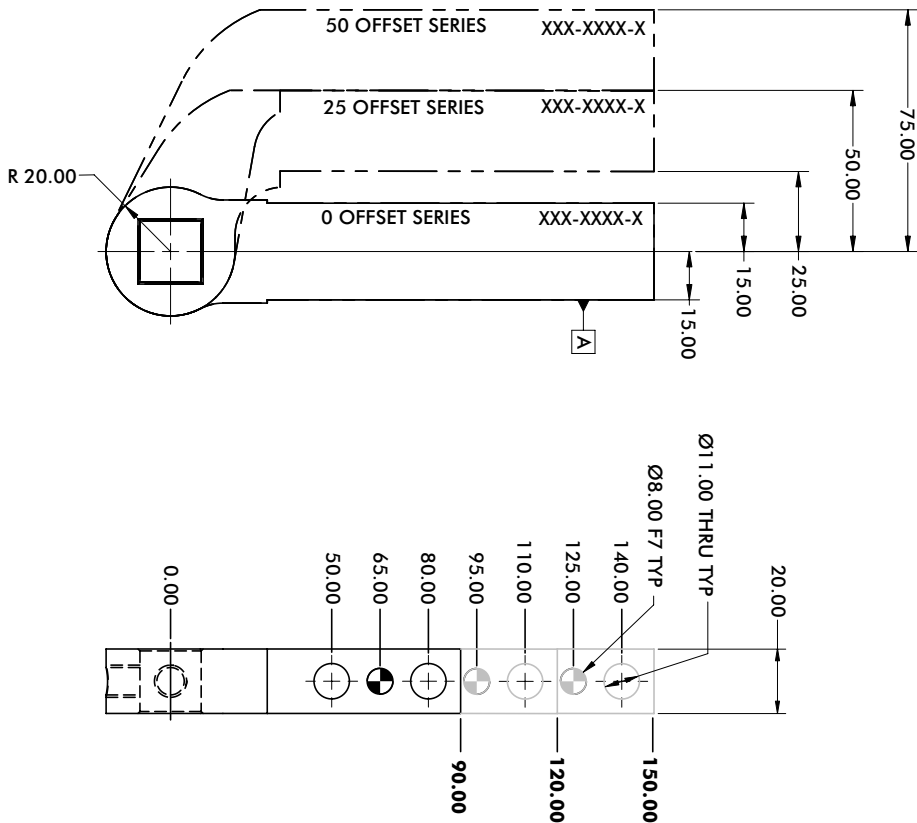
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B4	D9	B11 ±0,1	L5	L10	L21	R2
8JG-1179-1-01	135°	135°	2,1	179	74	-	140	20	30	-	35
8S801-45-204				204	78	9	165	45	25	3,5	33

1 clamp arm per set. Models with 2 lateral clamp arms requires 2 clamp arm sets.

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 50mm



9mm Thru Hole (6.00 H7 Dowel)

90mm [3.54"] Arm Length			120mm [4.72"] Arm Length			150mm [5.90"] Arm Length		
Series	Arm Style	Model	Series	Arm Style	Model	Series	Arm Style	Model
50 Offset	▲ • 3256	B8JG-3256-1	50 Offset	▲ • 3257	B8JG-3257-1	50 Offset	▲ • 3258	B8JG-3258-1
25 Offset	▲ • 3246	B8JG-3246-1	25 Offset	▲ • 3247	B8JG-3247-1	25 Offset	▲ • 3248	B8JG-3248-1
0 Offset	▲ • 3236	B8JG-3236-1	0 Offset	▲ • 3237	B8JG-3237-1	0 Offset	▲ • 3238	B8JG-3238-1

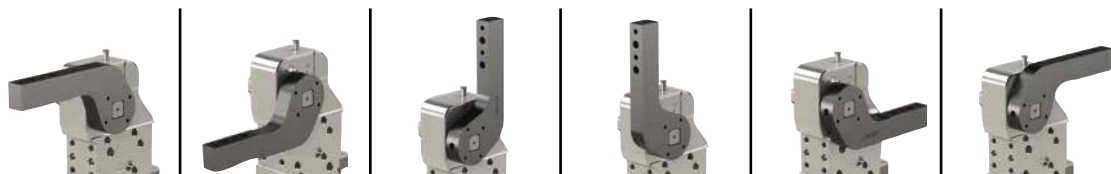
11mm Thru Hole (8.00 F7 Dowel)

90mm [3.54"] Arm Length			120mm [4.72"] Arm Length			150mm [5.90"] Arm Length		
Series	Arm Style	Model	Series	Arm Style	Model	Series	Arm Style	Model
50 Offset	▲ • 1226	B8JG-1226-1	50 Offset	▲ • 1227	B8JG-1227-1	50 Offset	▲ • 1228	B8JG-1228-1
25 Offset	▲ • 1216	B8JG-1216-1	25 Offset	▲ • 1217	B8JG-1217-1	25 Offset	▲ • 1218	B8JG-1218-1
0 Offset	▲ • 1206	B8JG-1206-1	0 Offset	▲ • 1207	B8JG-1207-1	0 Offset	▲ • 1208	B8JG-1208-1

▲ Common in North America

(•) STANDARD ARM OFFERING

Maximum Opening Angle (shown in locked position)

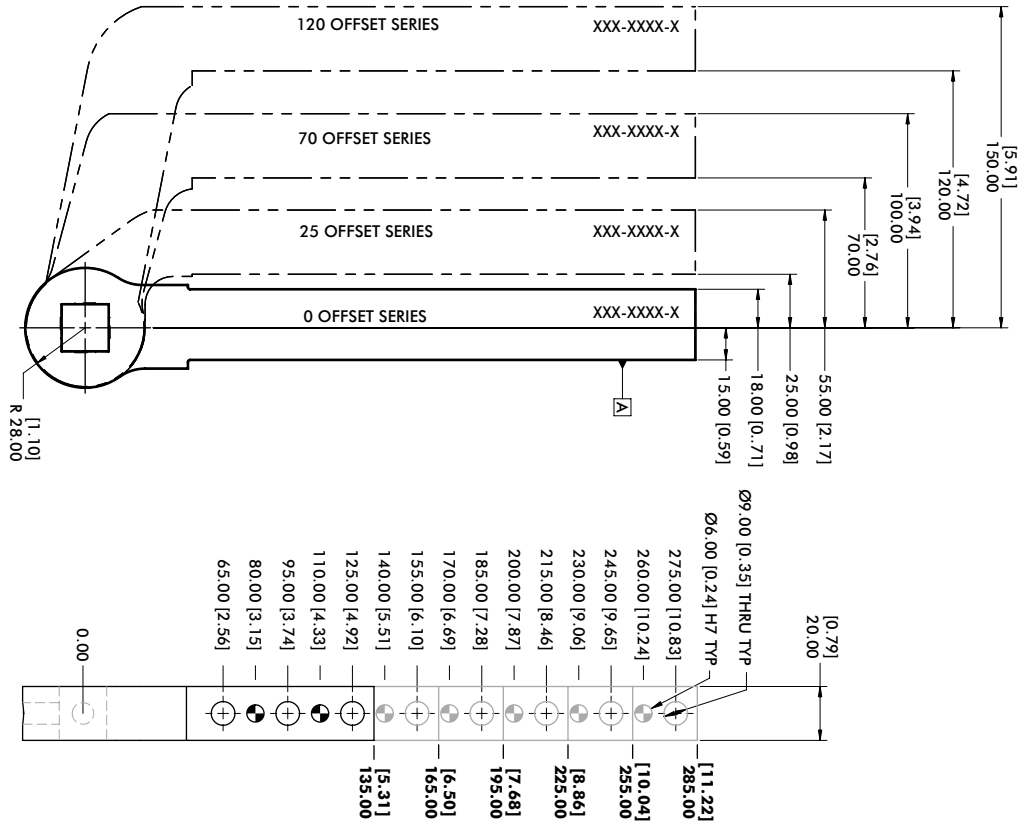


Arm Styles	1206-1208/3236-3238	1216-1218/3246-3248	1226-1228/3256-3258	1206-1207	1207-1208	1216-1217	1217-1218	1226-1227	1227-1228	1226-1228	1227-1228
1206-1208/3236-3238	135°	135°	100°	100°	N/A	N/A	N/A				
1216-1218/3246-3248	135°	N/A	50°	125°	N/A	N/A	30°				
1226-1228/3256-3258	125°	N/A	35°	135°	N/A	N/A	50°				

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 63mm with 23 Clamp Arm Shaft Option



135mm [5.31"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1543	B8JG-1543-1
70 Offset	▲ 1531	B8JG-1531-1
25 Offset	▲ 1519	B8JG-1519-1
0 Offset	▲ 1507	B8JG-1507-1

165mm [6.50"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1544	B8JG-1544-1
70 Offset	▲ 1532	B8JG-1532-1
25 Offset	▲ 1520	B8JG-1520-1
0 Offset	▲ 1508	B8JG-1508-1

195mm [7.68"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1545	B8JG-1545-1
70 Offset	▲ 1533	B8JG-1533-1
25 Offset	▲ 1521	B8JG-1521-1
0 Offset	▲ 1509	B8JG-1509-1

225mm [8.86"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1546	B8JG-1546-1
70 Offset	▲ 1534	B8JG-1534-1
25 Offset	▲ 1522	B8JG-1522-1
0 Offset	▲ 1510	B8JG-1510-1

255mm [10.04"] Arm Length

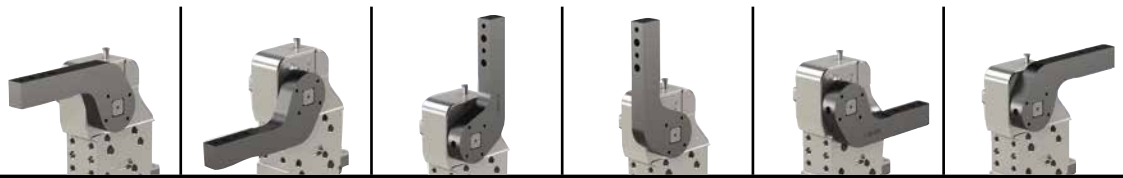
Series	Arm Style	Model
120 Offset	▲ 1547	B8JG-1547-1
70 Offset	▲ 1535	B8JG-1535-1
25 Offset	▲ 1523	B8JG-1523-1
0 Offset	▲ 1511	B8JG-1511-1

285mm [11.22"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1548	B8JG-1548-1
70 Offset	▲ 1536	B8JG-1536-1
25 Offset	▲ 1524	B8JG-1524-1
0 Offset	▲ 1512	B8JG-1512-1

▲ Common in North America

Maximum Opening Angle (shown in locked position)

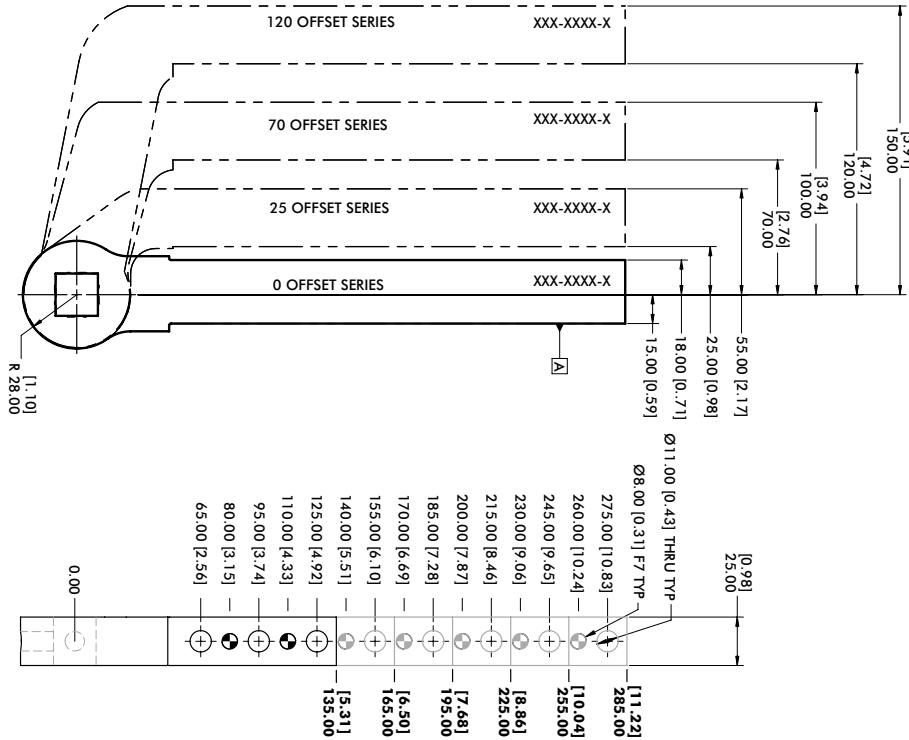


Arm Styles	1	2	3	4	5	6
1510-1512/1507-1509	135°	135°	100°	100°	N/A	N/A
1522-1524/1519-1521	135°	N/A	50°	130°	N/A	40°
1534-1536/1531-1533	115°	N/A	25°	135°	N/A	75°
1546-1548/1543-1545	110°	N/A	20°	135°	N/A	85°

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 63mm with D0 Clamp Arm Shaft Option



135mm [5.31"] Arm Length

Series	Arm Style	Model
120 Offset	▲ • 1043	B8JG-1043-1
70 Offset	▲ • 1031	B8JG-1031-1
25 Offset	▲ • 1019	B8JG-1019-1
0 Offset	▲ • 1007	B8JG-1007-1

165mm [6.50"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1044	B8JG-1044-1
70 Offset	▲ • 1032	B8JG-1032-1
25 Offset	▲ • 1020	B8JG-1020-1
0 Offset	▲ • 1008	B8JG-1008-1

195mm [7.68"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1045	B8JG-1045-1
70 Offset	▲ • 1033	B8JG-1033-1
25 Offset	▲ ⓘ 1021	B8JG-1021-1
0 Offset	▲ • 1009	B8JG-1009-1

225mm [8.86"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1046	B8JG-1046-1
70 Offset	▲ • 1034	B8JG-1034-1
25 Offset	▲ ⓘ 1022	B8JG-1022-1
0 Offset	▲ ⓘ 1010	B8JG-1010-1

255mm [10.04"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1047	B8JG-1047-1
70 Offset	▲ • 1035	B8JG-1035-1
25 Offset	▲ ⓘ 1023	B8JG-1023-1
0 Offset	▲ ⓘ 1011	B8JG-1011-1

285mm [11.22"] Arm Length

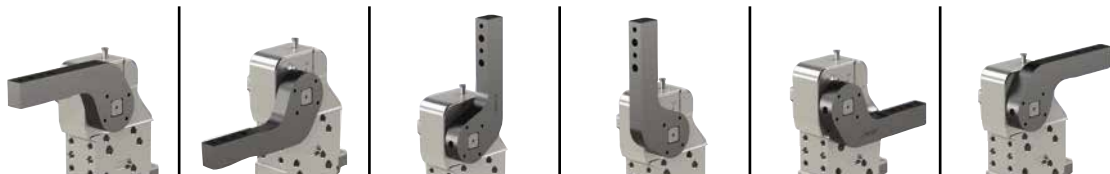
Series	Arm Style	Model
120 Offset	▲ ⓘ 1048	B8JG-1048-1
70 Offset	▲ ⓘ 1036	B8JG-1036-1
25 Offset	▲ ⓘ 1024	B8JG-1024-1
0 Offset	▲ ⓘ 1012	B8JG-1012-1

▲ Common in North America

(•) STANDARD ARM OFFERING

(ⓘ) NON-STANDARD ARM OFFERING (extended leadtimes apply)

Maximum Opening Angle (shown in locked position)

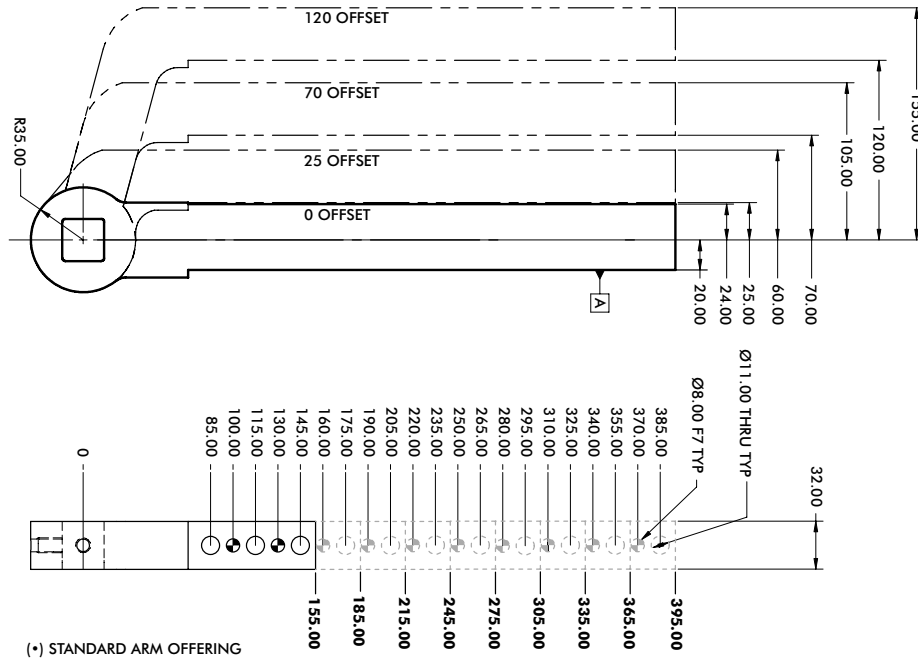


Arm Styles	1	2	3	4	5	6
1010-1012/1007-1009	135°	135°	100°	100°	N/A	N/A
1022-1024/1019-1021	135°	N/A	50°	130°	N/A	40°
1034-1036/1031-1033	115°	N/A	25°	135°	N/A	75°
1046-1048/1043-1045	110°	N/A	20°	135°	N/A	85°

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Pneumatic Power Clamps | Heavy-Duty Modular | Dimensions and Technical Specifications

For Size 80mm



155mm [4.53"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1170	B8JG-1170-1
70 Offset	▲ • 1150	B8JG-1150-1
25 Offset	▲ ⓘ 1130	B8JG-1130-1
0 Offset	▲ ⓘ 1110	B8JG-1110-1

185mm [7.28"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1171	B8JG-1171-1
70 Offset	▲ ⓘ 1151	B8JG-1151-1
25 Offset	▲ ⓘ 1131	B8JG-1131-1
0 Offset	▲ ⓘ 1111	B8JG-1111-1

215mm [8.46"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1172	B8JG-1172-1
70 Offset	▲ ⓘ 1152	B8JG-1152-1
25 Offset	▲ ⓘ 1132	B8JG-1132-1
0 Offset	▲ • 1112	B8JG-1112-1

245mm [9.65"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1173	B8JG-1173-1
70 Offset	▲ ⓘ 1153	B8JG-1153-1
25 Offset	▲ ⓘ 1133	B8JG-1133-1
0 Offset	▲ ⓘ 1113	B8JG-1113-1

275mm [10.83"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1174	B8JG-1174-1
70 Offset	▲ ⓘ 1154	B8JG-1154-1
25 Offset	▲ • 1134	B8JG-1134-1
0 Offset	▲ ⓘ 1114	B8JG-1114-1

305mm [12.00"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1175	B8JG-1175-1
70 Offset	▲ • 1155	B8JG-1155-1
25 Offset	▲ ⓘ 1135	B8JG-1135-1
0 Offset	▲ ⓘ 1115	B8JG-1115-1

335mm [13.19"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1176	B8JG-1176-1
70 Offset	▲ ⓘ 1156	B8JG-1156-1
25 Offset	▲ ⓘ 1136	B8JG-1136-1
0 Offset	▲ ⓘ 1116	B8JG-1116-1

365mm [14.37"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ⓘ 1177	B8JG-1177-1
70 Offset	▲ ⓘ 1157	B8JG-1157-1
25 Offset	▲ ⓘ 1137	B8JG-1137-1
0 Offset	▲ ⓘ 1117	B8JG-1117-1

395mm [15.55"] Arm Length

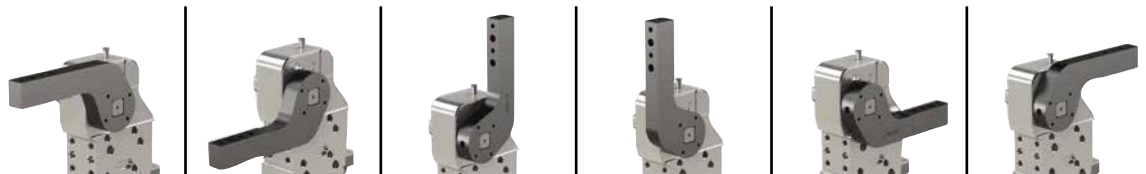
Series	Arm Style	Model
120 Offset	▲ ⓘ 1178	B8JG-1178-1
70 Offset	▲ • 1158	B8JG-1158-1
25 Offset	▲ ⓘ 1138	B8JG-1138-1
0 Offset	▲ • 1118	B8JG-1118-1

▲ Common in North America

(*) STANDARD ARM OFFERING

ⓘ NON-STANDARD ARM OFFERING (extended leadtimes apply)

Maximum Opening Angle (shown in locked position)



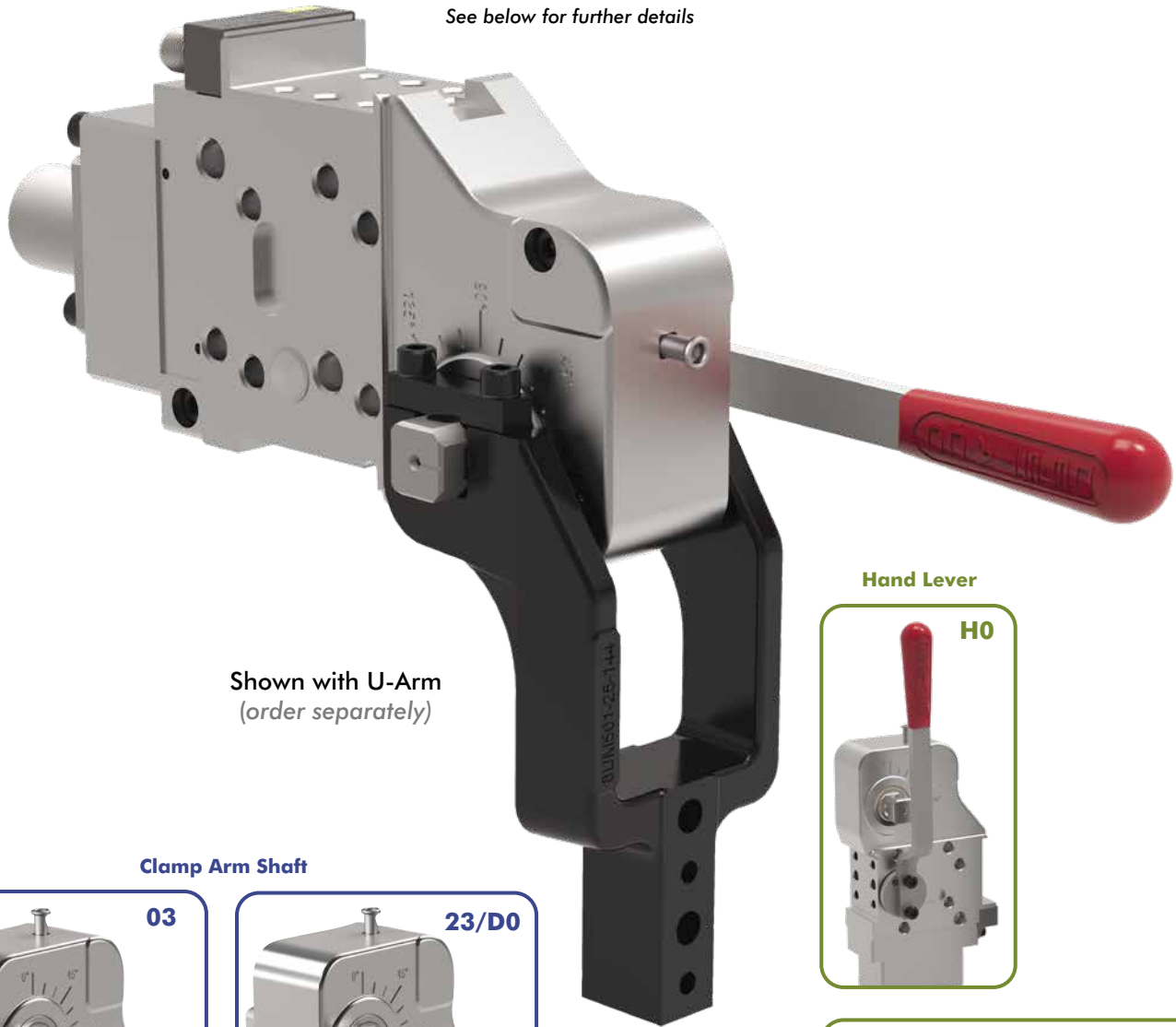
Arm Styles	1110 - 1118	1130 - 1138	1150 - 1158	1170 - 1178	1190 - 1198	1210 - 1218
1110 - 1118	135°	135°	100°	100°	N/A	N/A
1130 - 1138	135°	N/A	60°	120°	N/A	30°
1150 - 1158	125°	N/A	35°	135°	N/A	55°
1170 - 1178	115°	N/A	25°	135°	N/A	80°

52H-3

Enclosed Modular Manual Power Clamps | Heavy-Duty | Ordering Information

52H-3		E		23		H0		50		L8	
Mounting	Description	Clamp Arm Shaft	Description	Handle Lever	Description						
E	Standard	03	for U-Arms	H0	Hand lever						
N	NAAMS (Size 63 only)	23	for Lateral Arms	HS	Hand Lever (Weldable)						
		D0	for Lateral Arms (size 63 only)								

See below for further details



Shown with U-Arm
(order separately)

Clamp Arm Shaft



03

Size Shaft Length (L17)
50 12 mm [0.47 in]
63 12 mm [0.47 in]



23/D0

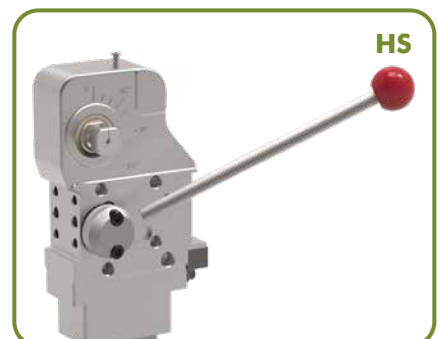
23
Size Shaft Length (L17)
50 21 mm [0.83 in]
63 21 mm [0.83 in]

D0
Size Shaft Length (L17)
D0 26 mm [1.02 in]

Hand Lever



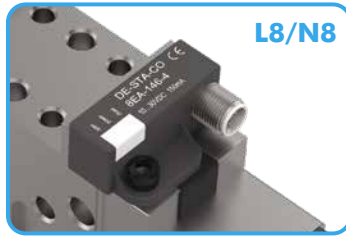
H0



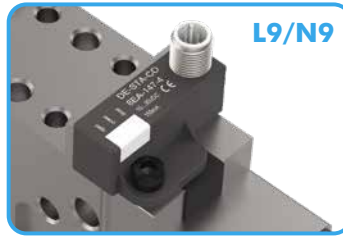
HS

Enclosed Modular Manual Power Clamps | Heavy-Duty | Ordering Information

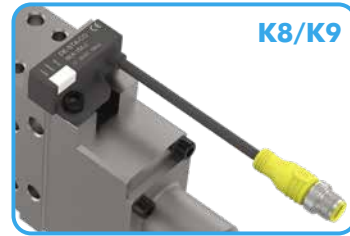
Sensor	Description
00	Without Sensing System
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)



L8/N8



L9/N9



K8/K9

Size	Description
50	Size 50 mm
63	Size 63 mm



50

Max Holding Torque
1300 Nm [959 ft-lb]



63

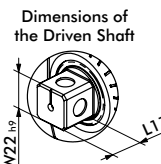
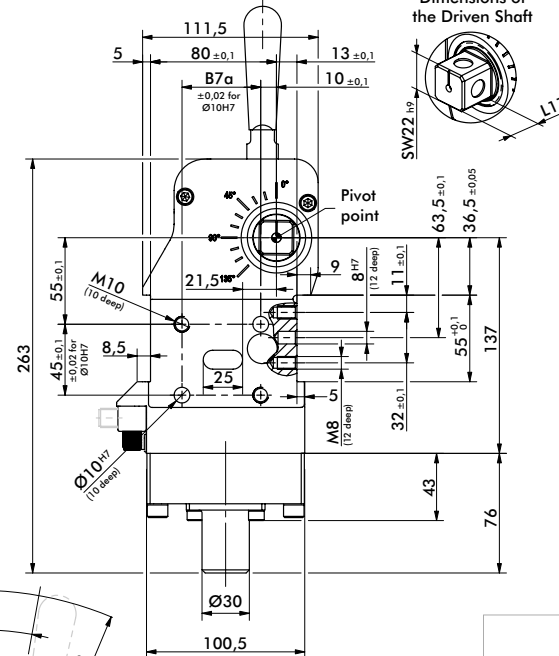
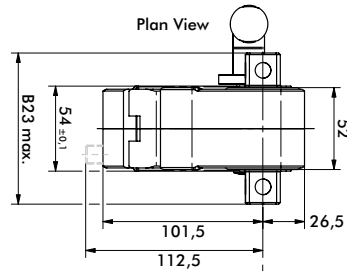
Max Holding Torque
1800 Nm [1328 ft-lb]

52H-3E..H.50/63
Modular manual
clamp, interchangeable
with 82M-3E...50/63

52H-3E 63MM

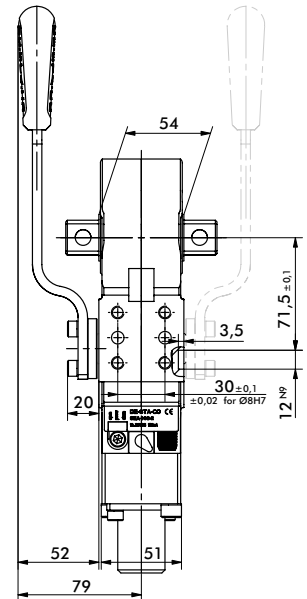
Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

Model	Max. Holding Torque (Nm)	Weight (kg)	B7a	B23 max.	L17	Swivel Angle α_2 (with reference to opening angle of clamping arm)										
						0°	15°	30°	45°	60°	75°	90°	105°	120°	135°	
52H-3E03H06...	1800	3,5	50	78	12											
52H-3N03H06...			55		21											
52H-3E23H06...		3,6	50	96	12	0°	30°	39°	47°	56°	66°	79°	94°	108°	119°	
52H-3N23H06...			55		21											
52H-3ND0H06...			55	106	26											

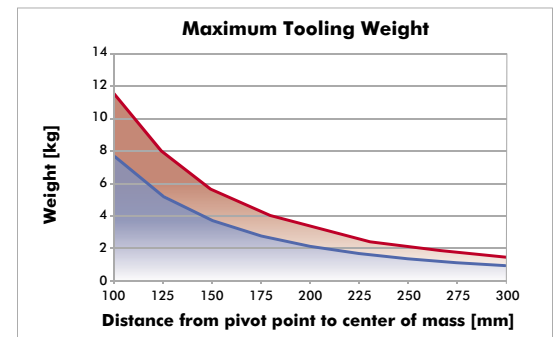
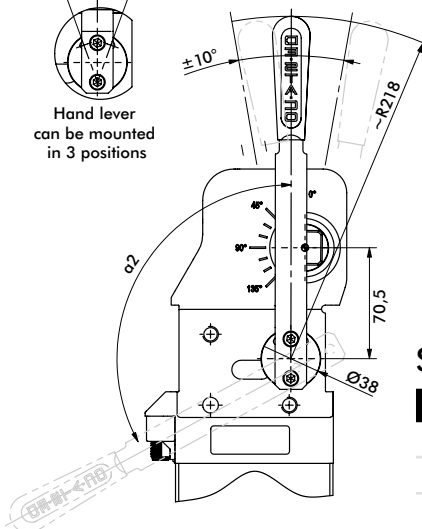


Hand lever, Left

Hand lever, Right



Notice!
The hand lever is supplied loose enclosed. Easy custom left hand or right hand mounting in required position.



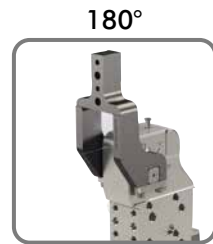
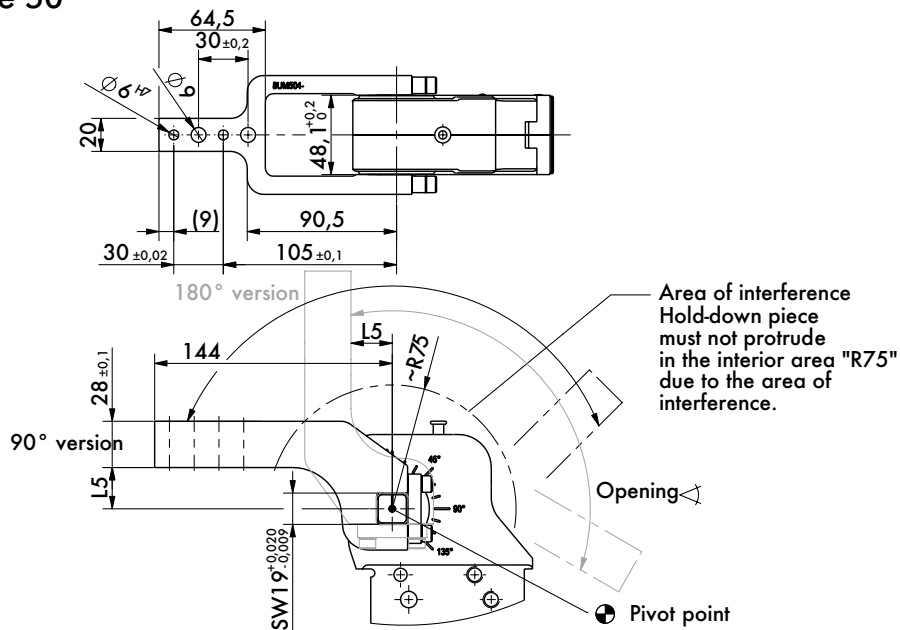
Spare parts

Specification	Base component	Order no.	Comment
Hand lever set	52H-3E...63	8KB-099-1	
Hand lever set (weldable)		8KB-103-1	
Sensor box		8EA-146-2 (L8) 8EA-147-2 (L9) 8EA-158-2 (K8)	Connector 180° Connector 90° Cable Connection

U-ARMS CENTER (ALUMINUM)

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

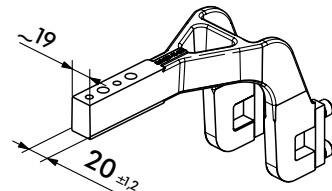
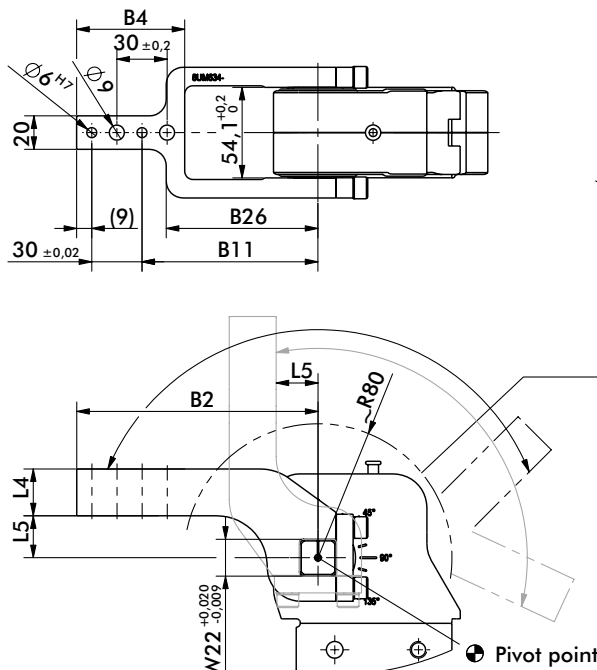
For Size 50



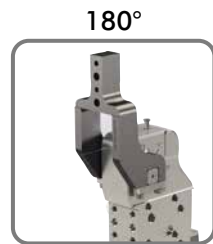
8UM504-15-144
8UM504-25-144
8UM504-45-144

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight	L5
8UM504-15-144		105°	0,44	15
8UM504-25-144	135°	120°	0,45	25
8UM504-45-144		135°	0,48	45

For Size 60



Dimensions are only for 8UM631-75-204



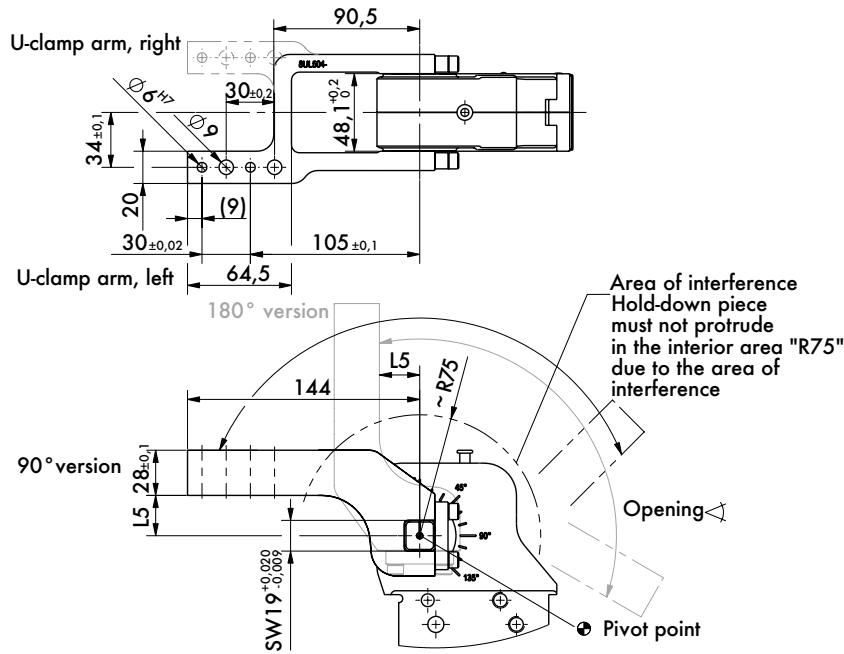
8UM634-15-144
8UM634-25-144
8UM634-45-144
8UM631-75-204**

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight	B2	B4	B11 ±0,1	B26	L4 ±0,1	L5
8UM634-15-144		105°	0,50						15
8UM634-25-144	135°	120°	0,53	144	64,5	105	90,5	28	25
8UM634-45-144		135°	0,56						45
8UM631-75-204**			1,7	204	82	165	107	30	75

** only steel version available.

U-ARMS OFFSET (ALUMINUM)

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications



For Size 50

90° Left



90° Right



180° Right*



180° Left*

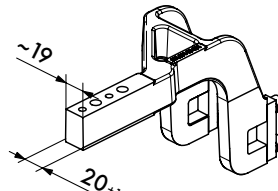
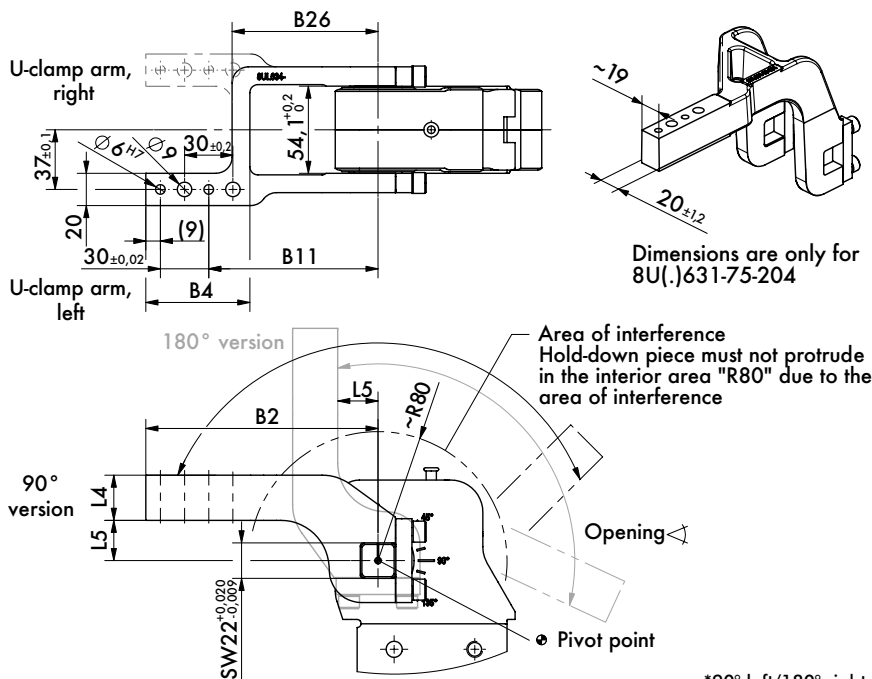


8UL504-15-144
8UL504-25-144
8UL504-45-144

8UR504-15-144
8UR504-25-144
8UR504-45-144

*90° left/180° right uses same clamp arm. 90° right/180° left uses same clamp arm.

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight	L5
8U(.)504-15-144	135°	105°	0,45	15
8U(.)504-25-144		120°	0,46	25
8U(.)504-45-144		135°	0,49	45



Dimensions are only for 8U(.)631-75-204

For Size 63

90° Left



90° Right



180° Right*



180° Left*



8UL634-15-144
8UL634-25-144
8UL634-45-144
8UL631-75-204**

8UR634-15-144
8UR634-25-144
8UR634-45-144
8UR631-75-204**

*90° left/180° right uses same clamp arm. 90° right/180° left uses same clamp arm.

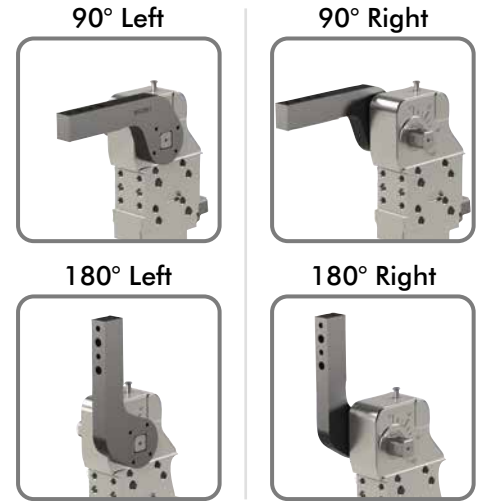
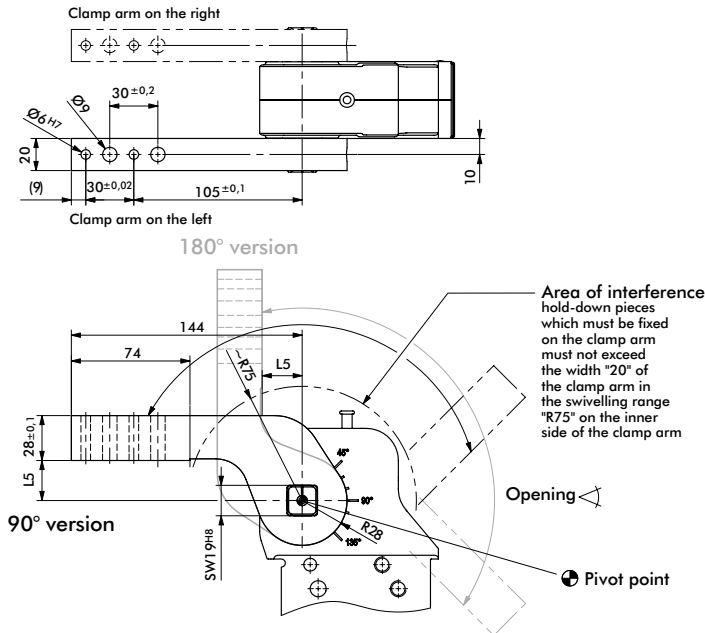
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight	B2	B4	B11 ±0,1	B26	L4 ±0,1	L5
8U(.)634-15-144	135°	105°	0,52						15
8U(.)634-25-144		120°	0,54	144	64,5	105	90,5	28	25
8U(.)634-45-144		135°	0,58						45
8U(.)631-75-204**		135°	1,9	204	82	165	119	30	75

** only steel version available.

LATERAL (SIDE) ARMS

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

For Size 50

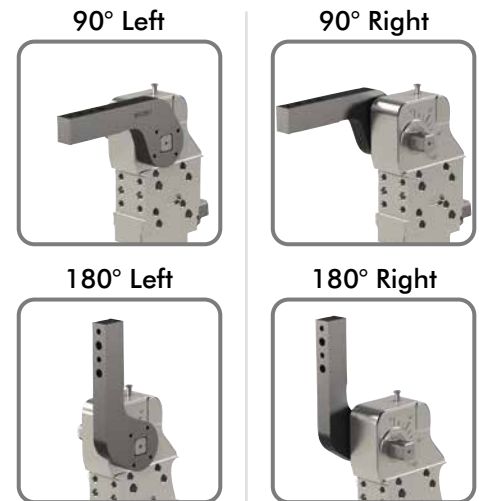
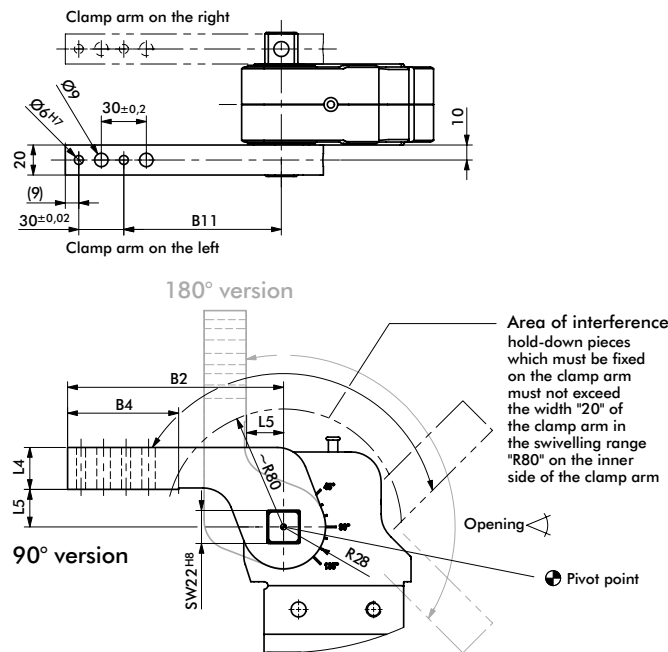


8JG-070-1-01
8S501-25-144

Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	L5
8JG-070-1-01	135°	135°	0,9	15
8S501-25-144			1,0	25

Models with 2 lateral clamp arms requires 2 clamp arm sets.

For Size 63



8JG-080-1-01
8S631-25-144
8S631-45-144
8S631-75-204

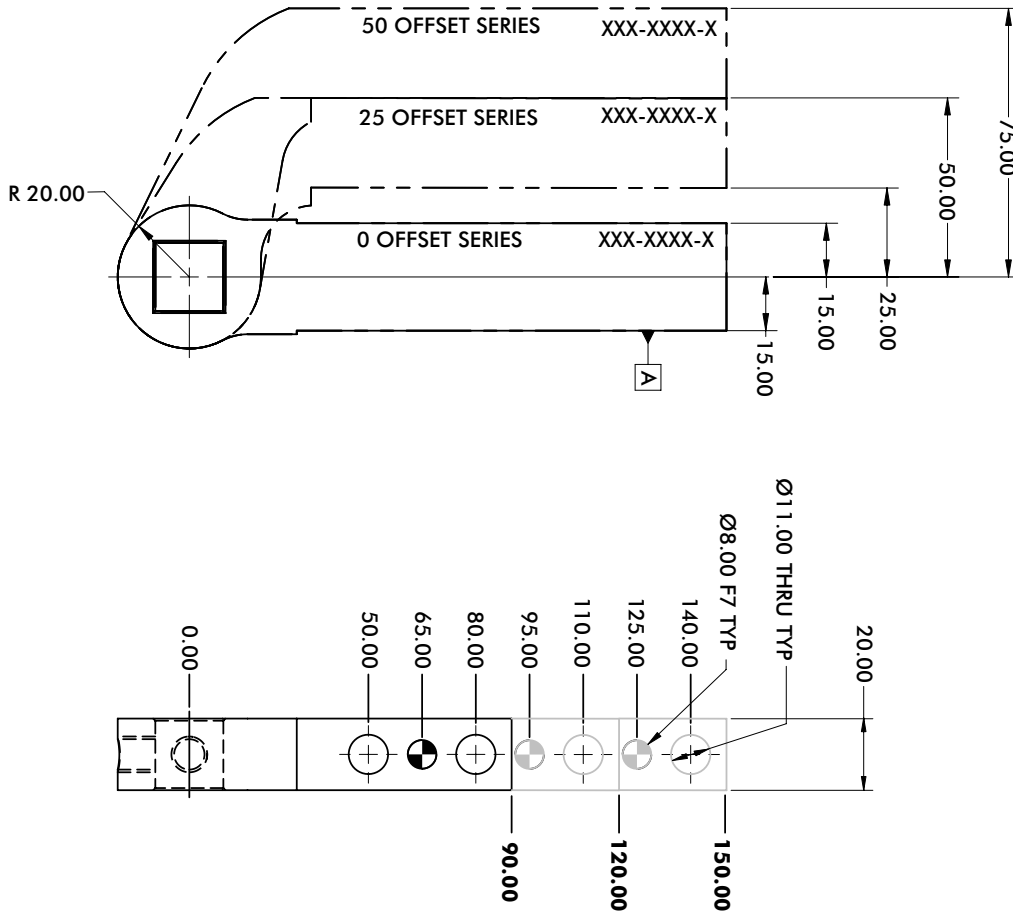
Arm Model No.	Max. Opening 90° Version	Max. Opening 180° Version	Weight (kg)	B2	B4	B11 ±0,1	L4 ±0,1	L5
8JG-080-1-01	135°	135°	0,9	144	74	105	28	15
8S631-25-144			1,0					25
8S631-45-144			1,1					45
8S631-75-204			1,5					204

Models with 2 lateral clamp arms requires 2 clamp arm sets.

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

For Size 50



9mm Thru Hole (6.00 H7 Dowel)

90mm [3.54"] Arm Length			120mm [4.72"] Arm Length			150mm [5.90"] Arm Length		
Series	Arm Style	Model	Series	Arm Style	Model	Series	Arm Style	Model
50 Offset	▲ • 3256	B8JG-3256-1	50 Offset	▲ • 3257	B8JG-3257-1	50 Offset	▲ • 3258	B8JG-3258-1
25 Offset	▲ • 3246	B8JG-3246-1	25 Offset	▲ • 3247	B8JG-3247-1	25 Offset	▲ • 3248	B8JG-3248-1
0 Offset	▲ • 3236	B8JG-3236-1	0 Offset	▲ • 3237	B8JG-3237-1	0 Offset	▲ • 3238	B8JG-3238-1

11mm Thru Hole (8.00 F7 Dowel)

90mm [3.54"] Arm Length			120mm [4.72"] Arm Length			150mm [5.90"] Arm Length		
Series	Arm Style	Model	Series	Arm Style	Model	Series	Arm Style	Model
50 Offset	▲ • 1226	B8JG-1226-1	50 Offset	▲ • 1227	B8JG-1227-1	50 Offset	▲ • 1228	B8JG-1228-1
25 Offset	▲ • 1216	B8JG-1216-1	25 Offset	▲ • 1217	B8JG-1217-1	25 Offset	▲ • 1218	B8JG-1218-1
0 Offset	▲ • 1206	B8JG-1206-1	0 Offset	▲ • 1207	B8JG-1207-1	0 Offset	▲ • 1208	B8JG-1208-1

▲ Common in North America

(•) STANDARD ARM OFFERING

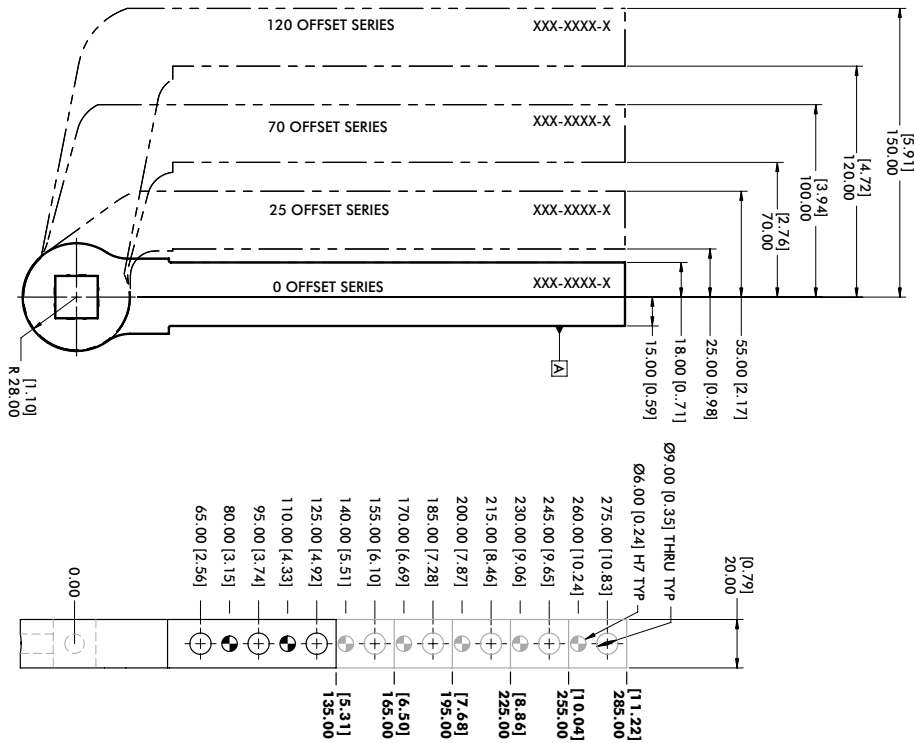
Maximum Opening Angle (shown in locked position)

Arm Styles	Image 1	Image 2	Image 3	Image 4	Image 5	Image 6
1206-1208/3236-3238	135°	135°	100°	100°	N/A	N/A
1216-1218/3246-3248	135°	N/A	50°	125°	N/A	30°
1226-1228/3256-3258	125°	N/A	35°	135°	N/A	50°

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

For Size 63mm for 23 Clamp Arm Shaft Option



135mm [5.31"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1543	B8JG-1543-1
70 Offset	▲ 1531	B8JG-1531-1
25 Offset	▲ 1519	B8JG-1519-1
0 Offset	▲ 1507	B8JG-1507-1

165mm [6.50"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1544	B8JG-1544-1
70 Offset	▲ 1532	B8JG-1532-1
25 Offset	▲ 1520	B8JG-1520-1
0 Offset	▲ 1508	B8JG-1508-1

195mm [7.68"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1545	B8JG-1545-1
70 Offset	▲ 1533	B8JG-1533-1
25 Offset	▲ 1521	B8JG-1521-1
0 Offset	▲ 1509	B8JG-1509-1

225mm [8.86"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1546	B8JG-1546-1
70 Offset	▲ 1534	B8JG-1534-1
25 Offset	▲ 1522	B8JG-1522-1
0 Offset	▲ 1510	B8JG-1510-1

255mm [10.04"] Arm Length

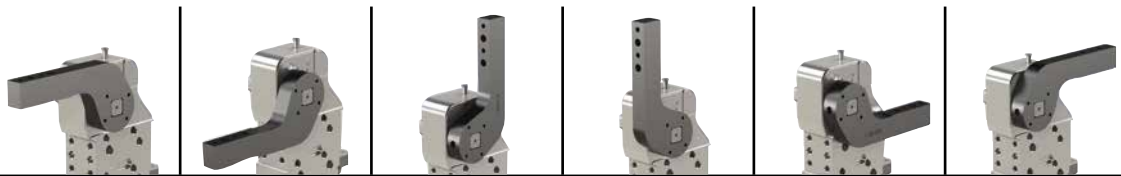
Series	Arm Style	Model
120 Offset	▲ 1547	B8JG-1547-1
70 Offset	▲ 1535	B8JG-1535-1
25 Offset	▲ 1523	B8JG-1523-1
0 Offset	▲ 1511	B8JG-1511-1

285mm [11.22"] Arm Length

Series	Arm Style	Model
120 Offset	▲ 1548	B8JG-1548-1
70 Offset	▲ 1536	B8JG-1536-1
25 Offset	▲ 1524	B8JG-1524-1
0 Offset	▲ 1512	B8JG-1512-1

▲ Common in North America

Maximum Opening Angle (shown in locked position)

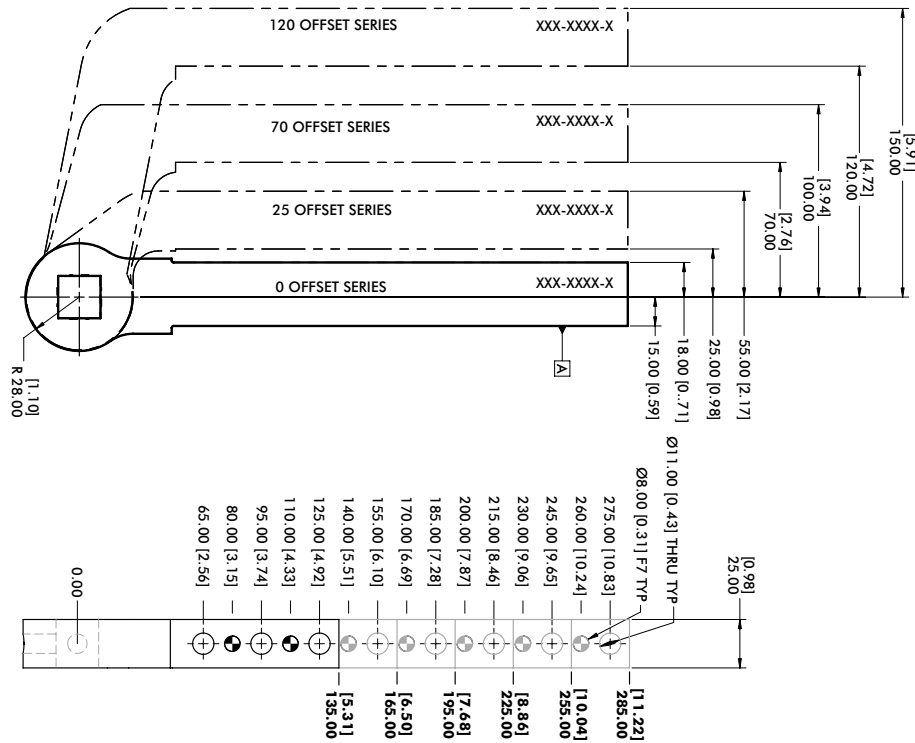


Arm Styles	135°	135°	100°	100°	N/A	N/A
1510-1512/1507-1509	135°	135°	100°	100°	N/A	N/A
1522-1524/1519-1521	135°	N/A	50°	130°	N/A	40°
1534-1536/1531-1533	115°	N/A	25°	135°	N/A	75°
1546-1548/1543-1545	110°	N/A	20°	135°	N/A	85°

LATERAL (SIDE) ARMS, NAAMS-STYLE

Enclosed Modular Manual Power Clamps | Heavy-Duty | Dimensions and Technical Specifications

For Size 63mm for DO Clamp Arm Shaft Option



135mm [5.31"] Arm Length

Series	Arm Style	Model
120 Offset	▲ • 1043	B8JG-1043-1
70 Offset	▲ • 1031	B8JG-1031-1
25 Offset	▲ • 1019	B8JG-1019-1
0 Offset	▲ • 1007	B8JG-1007-1

165mm [6.50"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ① 1044	B8JG-1044-1
70 Offset	▲ • 1032	B8JG-1032-1
25 Offset	▲ • 1020	B8JG-1020-1
0 Offset	▲ • 1008	B8JG-1008-1

195mm [7.68"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ① 1045	B8JG-1045-1
70 Offset	▲ • 1033	B8JG-1033-1
25 Offset	▲ ① 1021	B8JG-1021-1
0 Offset	▲ • 1009	B8JG-1009-1

225mm [8.86"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ① 1046	B8JG-1046-1
70 Offset	▲ • 1034	B8JG-1034-1
25 Offset	▲ ① 1022	B8JG-1022-1
0 Offset	▲ ① 1010	B8JG-1010-1

255mm [10.04"] Arm Length

Series	Arm Style	Model
120 Offset	▲ ① 1047	B8JG-1047-1
70 Offset	▲ • 1035	B8JG-1035-1
25 Offset	▲ ① 1023	B8JG-1023-1
0 Offset	▲ ① 1011	B8JG-1011-1

285mm [11.22"] Arm Length

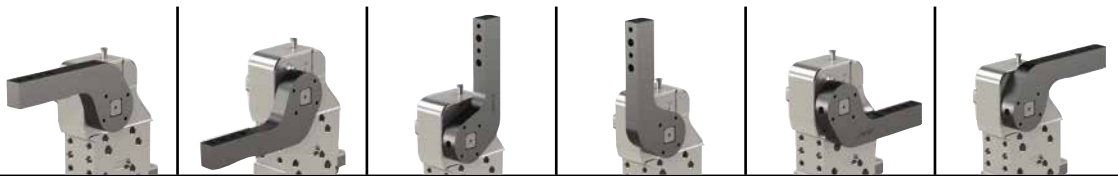
Series	Arm Style	Model
120 Offset	▲ ① 1048	B8JG-1048-1
70 Offset	▲ ① 1036	B8JG-1036-1
25 Offset	▲ ① 1024	B8JG-1024-1
0 Offset	▲ ① 1012	B8JG-1012-1

▲ Common in North America

(•) STANDARD ARM OFFERING

① NON-STANDARD ARM OFFERING (extended leadtimes apply)

Maximum Opening Angle (shown in locked position)



Arm Styles	135mm	165mm	195mm	225mm	255mm	285mm
1010-1012/1007-1009	135°	135°	100°	100°	N/A	N/A
1022-1024/1019-1021	135°	N/A	50°	130°	N/A	40°
1034-1036/1031-1033	115°	N/A	25°	135°	N/A	75°
1046-1048/1043-1045	110°	N/A	20°	135°	N/A	85°

870-2, 871-2

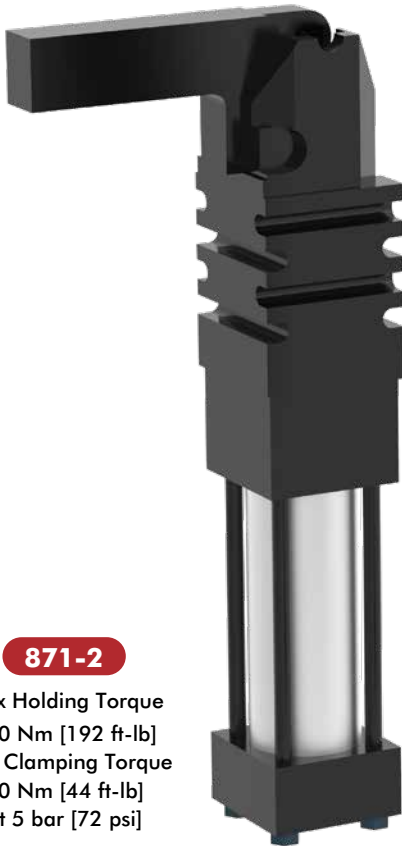
Pneumatic Power Clamps | Ordering Information

870-2

Base Model	Description
870-2	38,1 mm [1.5 in.] Cylinder with Vertical Clamp Arm
871-2	38,1 mm [1.5 in.] Cylinder with Horizontal Clamp Arm

Sensors	Description (order separately)
BIM-IKE-AP	Magnetic Sensor, 2 pieces required
810151	Magnetic Sensor, 2 pieces required
810153	Magnetic Sensor, 2 pieces required
810155	Magnetic Sensor, 2 pieces required
810157	Magnetic Sensor, 2 pieces required

See below for sensor specifications.



871-2

Max Holding Torque
260 Nm [192 ft-lb]
Max Clamping Torque
60 Nm [44 ft-lb]
at 5 bar [72 psi]

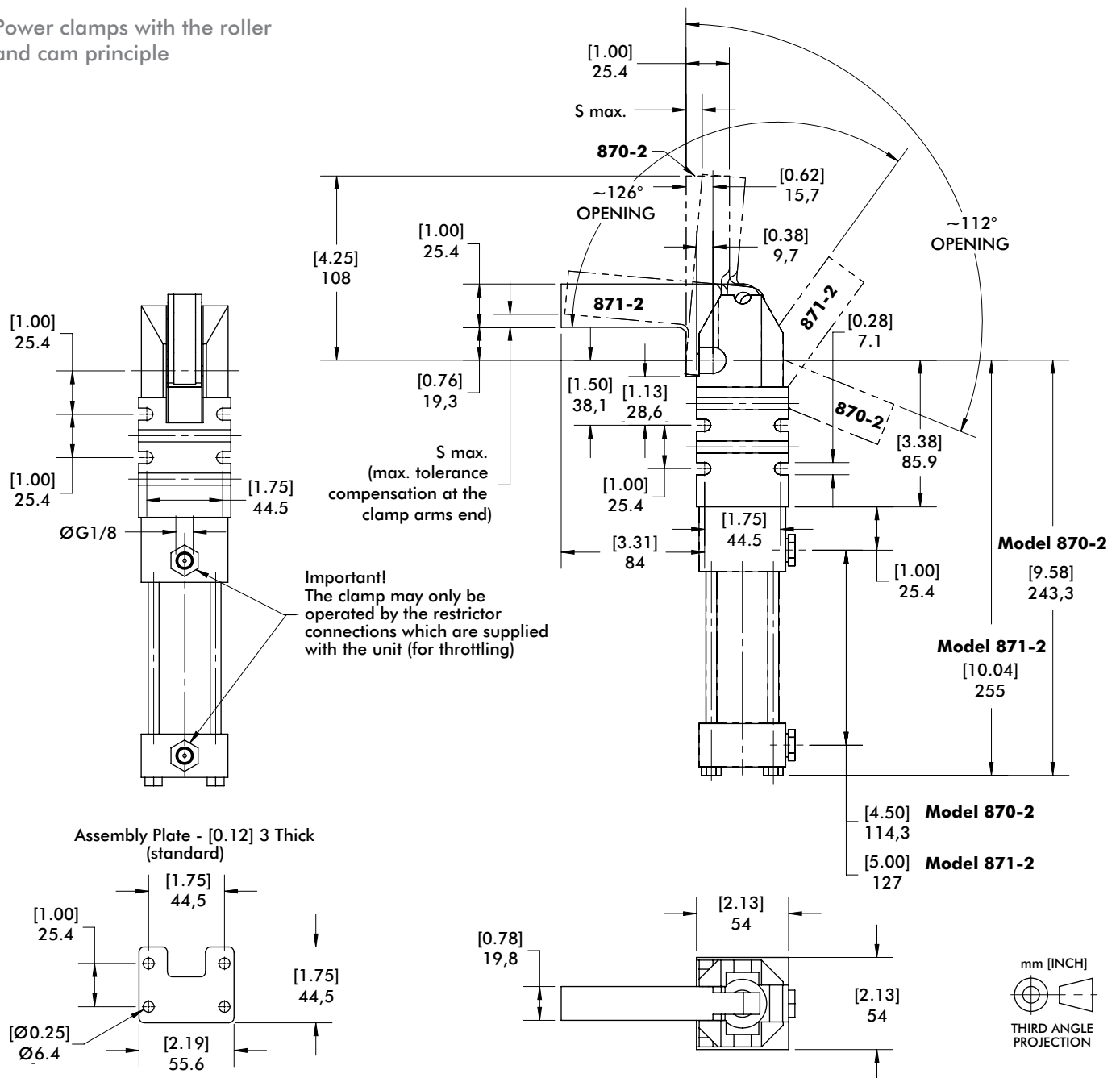


870-2

Max Holding Torque
260 Nm [192 ft-lb]
Max Clamping Torque
60 Nm [44 ft-lb]
at 5 bar [72 psi]

Pneumatic Power Clamps | Dimensions and Technical Specifications

Power clamps with the roller and cam principle



Model	Connection	S Max. Max. Tolerance Compensation at the Clamp Arms End [ft lb] Nm	Max. Operating Pressure [psi] bar	Cylinder Ø [in.] mm	Opening Angle	Weight [lbs] kg	Air Consumption per double stroke at 5 bar dm ³ [ft ³]
870-2	G 1/8	[3] 4,5	[145] 10	[1.50] 38,1	112°	[6.60] 3	0,95 [0.03]
871-2		[3] 3,5			118°		

Sensor Options	Mount Style	Connector	Length	Function	Voltage	Max. Switching Current	Voltage Drop
BIM-IKE-AP	Tie Rod	No connector cord	2m [6.6 ft.]	PNP	10-30V DC	200mA	2.3V
810151				Reed	5-120V AC/DC	500mA	3.5V
810153			Reed	24-240V AC	4A	1.0V	
810155			PNP	6-24V DC	500mA	1.0V	
810157			NPN	6-24V DC	500mA	1.0V	

860, 861, 890, 891, 1000, 1001

Pneumatic Power Clamps | Ordering Information

860

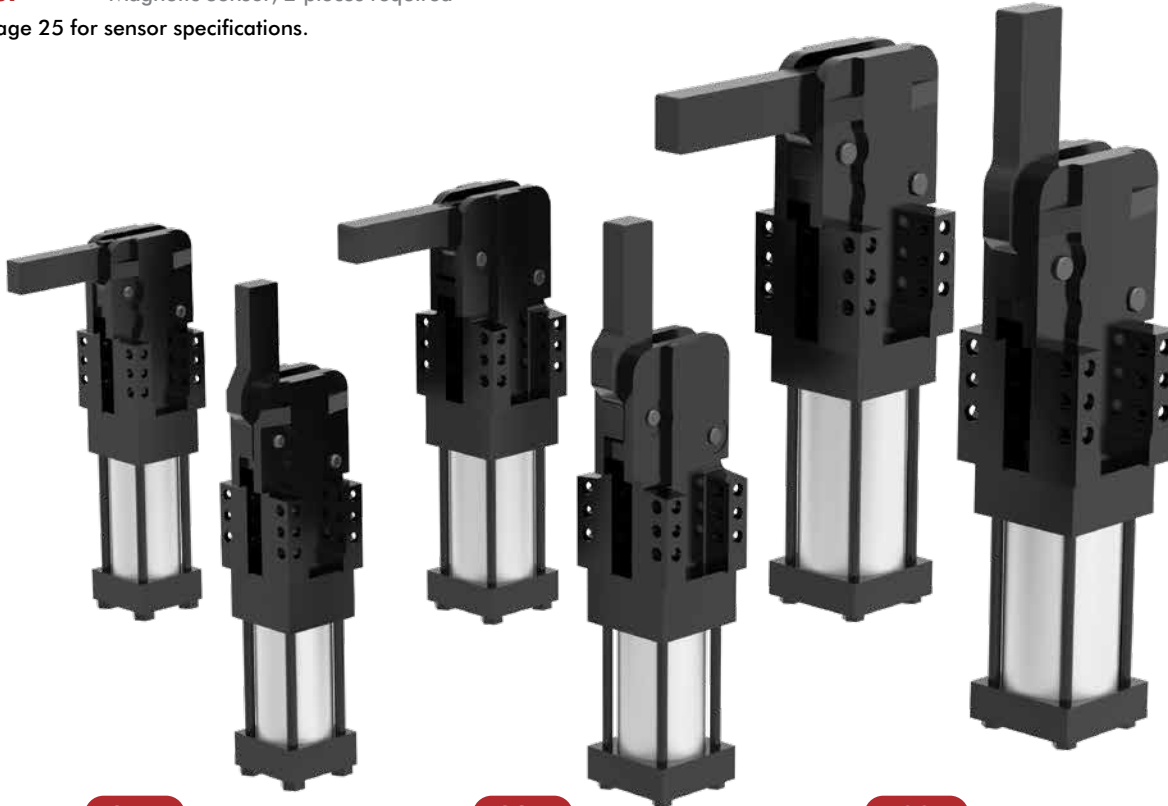
Base Model	Description
860	50,8 mm [2 in.] Cylinder with Vertical Clamp Arm
861	50,8 mm [2 in.] Cylinder with Horizontal Clamp Arm
890	63,5 mm [2.5 in.] Cylinder with Vertical Clamp Arm
891	63,5 mm [2.5 in.] Cylinder with Horizontal Clamp Arm
1000	82,5 mm [3.25 in.] Cylinder with Vertical Clamp Arm
1001	82,5 mm [3.25 in.] Cylinder with Horizontal Clamp Arm

Sensors	Description (order separately)
BIM-IKE-AP	Magnetic Sensor, 2 pieces required
810151	Magnetic Sensor, 2 pieces required
810153	Magnetic Sensor, 2 pieces required
810155	Magnetic Sensor, 2 pieces required
810157	Magnetic Sensor, 2 pieces required

See page 25 for sensor specifications.

Seal Kit	Description (order separately)
8610100	Seal Kit for Model 860, 861
8910100	Seal Kit for Model 890, 891
10010100	Seal Kit for Model 1000, 1001

Cylinder	Description (order separately)
865133-MR	Replacement Cylinder for Model 860
865132-MR	Replacement Cylinder for Model 861
895133-MR	Replacement Cylinder for Model 890
895132-MR	Replacement Cylinder for Model 891
1005134-MR	Replacement Cylinder for Model 1000
1005133-MR	Replacement Cylinder for Model 1001



861

Max Holding Torque
380 Nm [280 ft-lb]
Max Clamping Torque
120 Nm [89 ft-lb]
at 5 bar [72 psi]

891

Max Holding Torque
1300 Nm [959 ft-lb]
Max Clamping Torque
270 Nm [199 ft-lb]
at 5 bar [72 psi]

1001

Max Holding Torque
1800 Nm [1328 ft-lb]
Max Clamping Torque
420 Nm [310 ft-lb]
at 5 bar [72 psi]

860

Max Holding Torque
380 Nm [280 ft-lb]
Max Clamping Torque
120 Nm [89 ft-lb]
at 5 bar [72 psi]

890

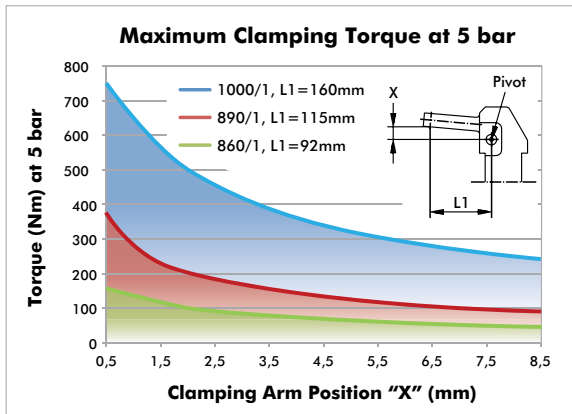
Max Holding Torque
1300 Nm [959 ft-lb]
Max Clamping Torque
270 Nm [199 ft-lb]
at 5 bar [72 psi]

1000

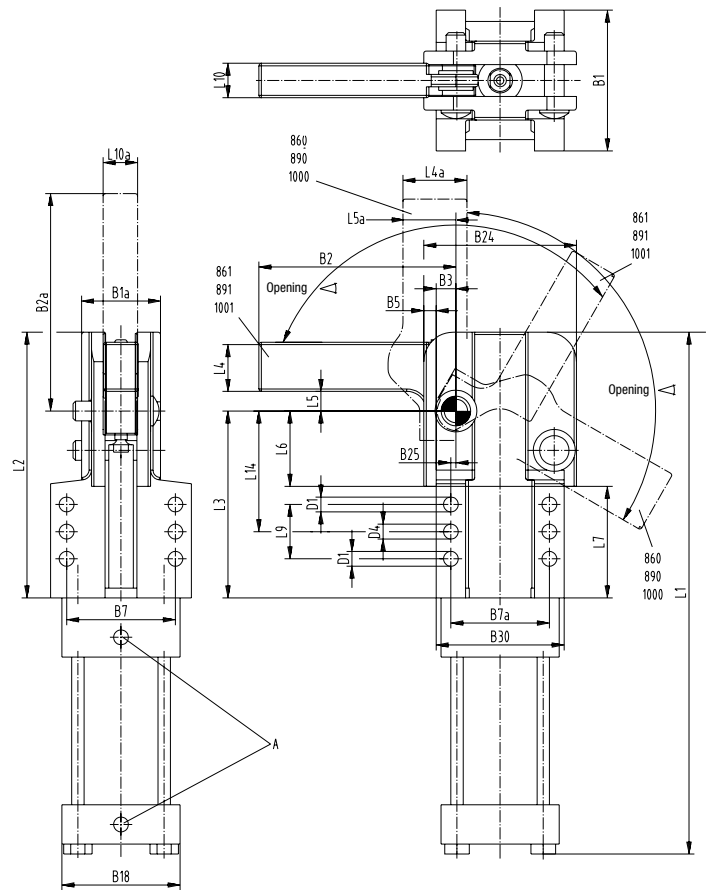
Max Holding Torque
1800 Nm [1328 ft-lb]
Max Clamping Torque
420 Nm [310 ft-lb]
at 5 bar [72 psi]

860, 861, 890, 891, 1000, 1001

Pneumatic Power Clamps | Dimensions and Technical Specifications



Model	Cylinder Ø mm [in]	Opening Angle	Weight kg [lbs]
860	[2.00]	96°	[8.58]
861	50,8	119°	3,9
890	[2.50]	96°	[16.06]
891	63,5	119°	7,3
1000	[3.25]	96°	[29.70]
1001	82,5	119°	13,5



Power by compressed air, max. 6 bar
Operation with oil-free air is permissible.

Information vor machining of clamp arm: Steel 1.0726

Model	A	B1	B1A	B2	B2A	B3	B5	B7	B7A	B18	B24	B25	B30
860	G1/8	[2.94]	[1.75]	-	[5.44]	[0.41]	[0.25]	[2.31]	[2.19]	[2.5]	[3.31]	[0.09]	[2.81]
861		74,7	44,5	[4]	-	10,4	6,4	58,7	55,6	63,5	84,1	2,3	71,4
890	G1/8	[3.56]	[2]	-	[6.57]	[0.5]	[0.31]	[2.76]	[2.5]	[3]	[3.87]	[0.13]	[3.25]
891		90,4	50,8	5.06	-	12,7	7,9	70,1	63,5	76,2	98,3	3,3	82,6
1000	G1/8	[4.5]	[2.62]	-	[9]	[0.63]	[0.44]	[3.5]	[3.5]	[3.75]	[5.38]	[0.13]	[4.5]
1001		114,3	66,5	7	-	16	11,2	88,9	88,9	95,3	136,7	3,3	114,3

Model	ØD1	ØD4	L1	L2	L3	L4	L4A	L5	L5a	L6	L7	L9	L10	L10a	L14
860	[0.34]	[0.31]	[12.44]	[5.75]	[4.06]	-	[1.12]	--	[0.69]	[1.44]	[2.5]	[1.25]	[0.62]	[0.62]	[2.5]
861	8,6	7,9	316	146,1	103,1	[1.13]	-	[0.4]	--	36,6	63,5	31,8	15,7	15,7	63,5
890	[0.41]	[0.38]	[13.37]	[6.75]	[4.75]	-	[1.25]	-	[0.84]	[1.75]	[2.65]	[1.38]	[0.81]	[0.81]	[3.06]
891	10,4	9,7	339,6	171,5	120,7	[1.25]	-	[0.5]	--	44,5	67,3	35,1	20,6	20,6	77,7
1000	[0.53]	[0.5]	[17.51]	[9.25]	[6.25]	-	[1.75]	-	[1.37]	[2.25]	[3.96]	[2]	[1]	[1]	[3.75]
1001	13,5	12,7	444,8	235	158,8	[1.75]	-	[0.88]	--	57,2	100,6	50,8	25,4	25,4	95,3

82D40-2/82D63-5

Enclosed Pneumatic Power Clamps | Dual Arm | Features and Benefits | Technical Information

Base Model

Model	Description
82D40-2	40 mm Cylinder (G1/4 Port)
82D63-5	63 mm Cylinder (G1/4 Port)

Clamp Arm Shaft


Model	Description
23	includes long drive shaft ends on both sides fit for all clamping arms (standard)

Hand Lever

Model	Description
0	Hand Lever not available

Sensor

Model	Description
C9	includes Sensing System with M12x1 Connector (8EA-024-2) Standard



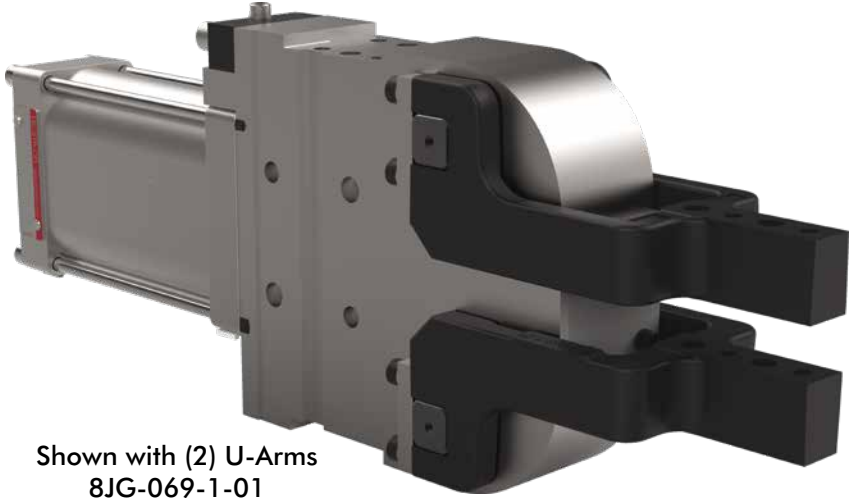
Clamp Arms

Model	Description
B	Base model only. Order clamps arms separately. See below.


Opening Angle

Model	Opening Angle
0	180° (standard)
1	160°
2	140°
3	120°
4	100°
5	80°
6	60°
7	40°
8	20°


Reduced opening angles available upon request.



Shown with (2) U-Arms
8JG-069-1-01
(order separately)



82D63-5
Max Holding
400 Nm [295 ft-lb]
Max Clamping Torque
120 Nm [88 ft-lb]
at 5 bar [72 psi]



82D40-2
Max Holding
140 Nm [103 ft-lb]
Max Clamping Torque
60 Nm [44 ft-lb]
at 5 bar [72 psi]

U-type Central Clamping Arm



Model	Order No. (1 clamp arm)
82D40-223C900B	8JG-065-2-01
82D63-523C900B	8JG-069-1-01

Alternate Clamp Arm mounting positions



Lateral Clamping Arm

Clamp Arm Variants
Left Side, Right Side, Both Sides



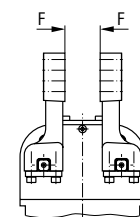
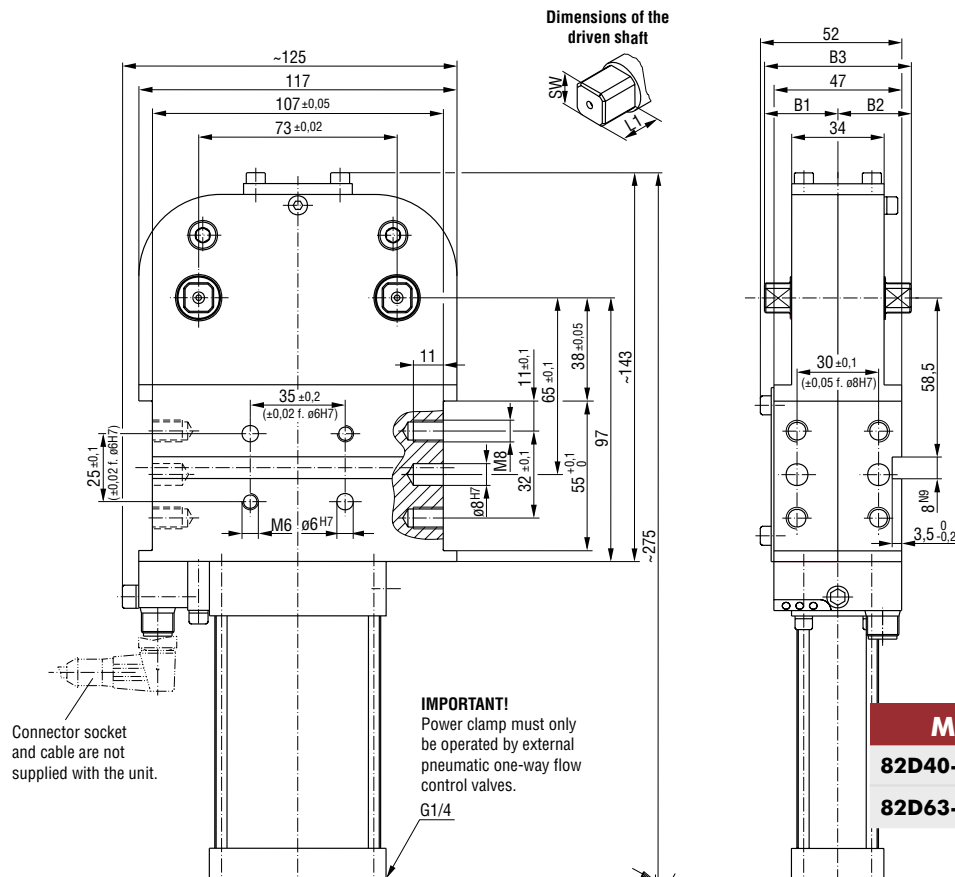
Model	Order No. (1 clamp arm)
82D40-223C900B	8JG-066-1-01
82D63-523C900B	8JG-070-1-01

82D40-2/82D63-5

Enclosed Pneumatic Power Clamps | Dual Arm | Dimensions

Model	Clamping position	Standard opening angle	Driveshaft	Max. holding torque Nm [ft-lb]	Clamping torque at 5 bar Nm [ft-lb]	Cylinder Ø mm [in]	Air consumption per double stroke at 5 bar dm ³ [ft ³]	Weight ~ kg [lbs]
82D40-223C900B	vertical	180°	lateral, both sides	55 [40]	55 [40]	40 [1.57]	1,2 [0.04]	2,5 [5.50]
82D63-523C900B			U-type clamping arms	120 [88]	120 [88]	63 [2.48]	3,8 [0.13]	4,5 [9.90]

82D40-223C900B



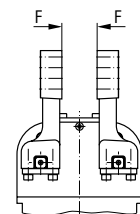
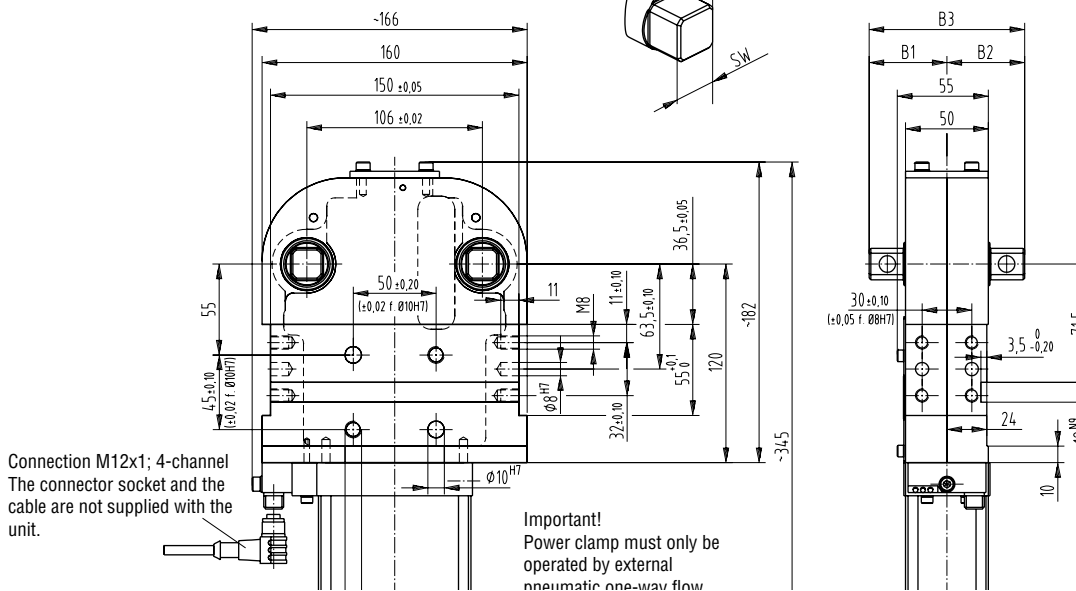
Safety notice:

The load on the clamping arms must always point towards the clamping direction. Single load of one arm is prohibited

Medium: air, max. 6 bar, operation with oil-free air is permissible

Model	B1	B2	B3	L1	SW	G
82D40-223C900B	30	30	60	12,5	11	1/4
82D63-523C900B	47	47	94	21	19	

82D63-523C900B



Safety notice:

The load on the clamping arms must always point towards the clamping direction. Single load of one arm is prohibited

Medium: air, max. 6 bar, operation with oil-free air is permissible

U-ARMS CENTER (STEEL)

Enclosed Pneumatic Power Clamps | Dual Arm | Dimensions and Technical Specifications

- Clamping arm variants for **82D40-2**

Clamping arm variant U-type central clamping arm

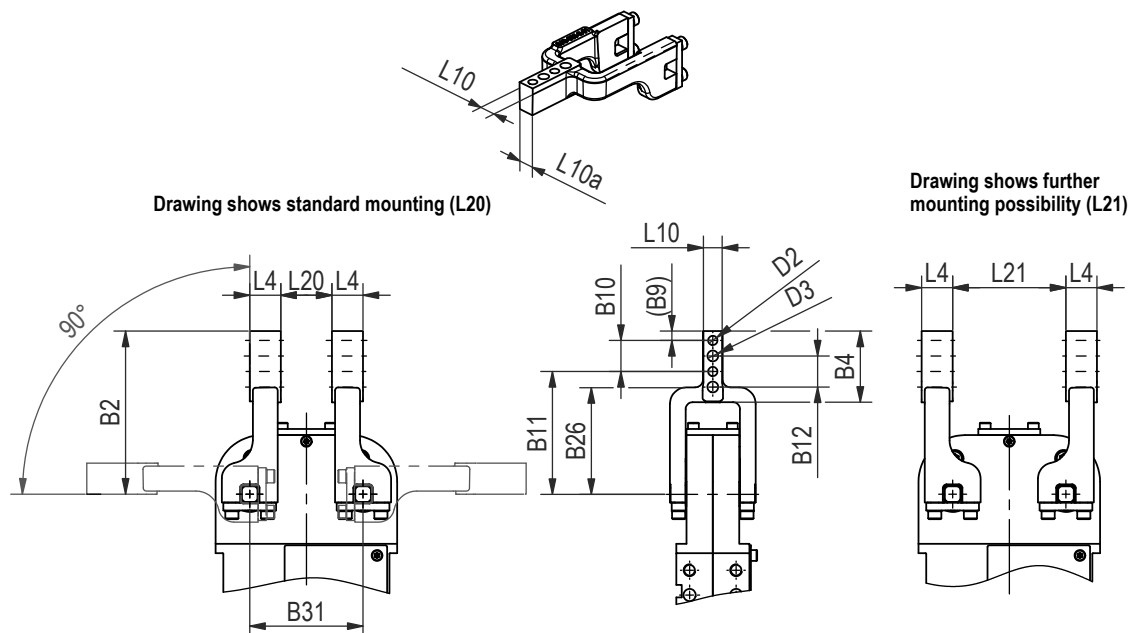


Base model with 2 U-type clamping arms, small gap between clamping arms

U-type central clamping arm | Technical Information

Model	Order no. for U-type clamping arm set (1 clamping arm)	Clamping position	Standard opening angle	B2	B4	B9	B10	B11	B12	B26			
82D40-223C900B	8JG-065-2-01	vertical	180°	105	45,3	6	±0,02	+0,1	±0,2	20	79	20	68,2

Model	Order no. for U-type clamping arm set (1 clamping arm)	B31	D2	D3	L4	L10	L10a	L20	L21
82D40-223C900B	8JG-065-2-01	±0,02	H7 ø	ø	±1,1	~			
82D40-223C900B	8JG-065-2-01	73	6	7	20	12	11,3	33	73



U-ARMS CENTER (STEEL)

Enclosed Pneumatic Power Clamps | Dual Arm | Dimensions and Technical Specifications

- **Clamping arm variants for 82D63-5**

Clamping arm variant U-type central clamping arm

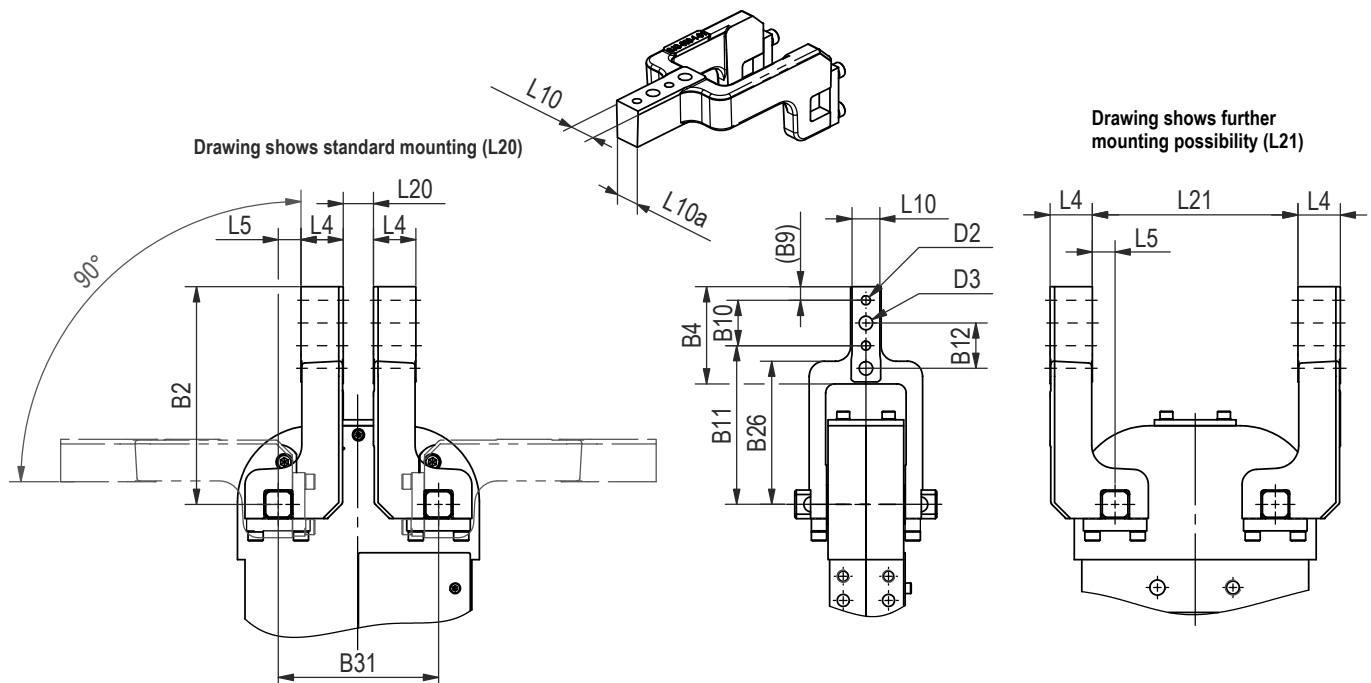


Base model with 2 U-type clamping arms, small gap between clamping arms

U-type central clamping arms | Technical Information

Model	Order no. for U-type clamping arm set (1 clamping arm)	Clamping position	Standard opening angle	B2	B4	B9	B10	B11	B12	B26
82D63-523C900B	8JG-069-1-01	vertical	180°	144	64,3	9	±0,02	+0,1	±0,2	95

Model	Order no. for U-type clamping arm set (1 clamping arm)	B31	D2	D3	L4	L5	L10	L10a	L20	L21
82D63-523C900B	8JG-069-1-01	±0,02	H7 ∅	∅	28	15	±1,2	~	20	136



LATERAL (SIDE) ARMS

Enclosed Pneumatic Power Clamps | Dual Arm | Dimensions and Technical Specifications

• Clamping arm variants for **82D40-2**

Clamping arm variant

- Lateral clamping arm left
- Lateral clamping arm right
- Lateral clamping arm both sides



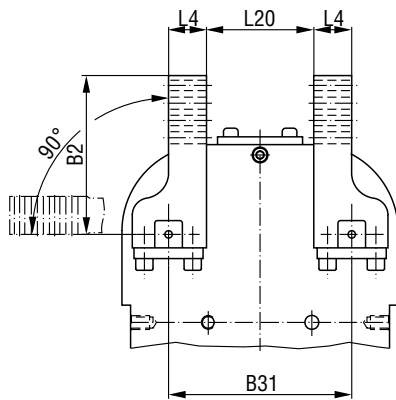
Base model with 4 lateral clamping arms, large gap between clamping arms

Lateral clamping arm | Technical Information

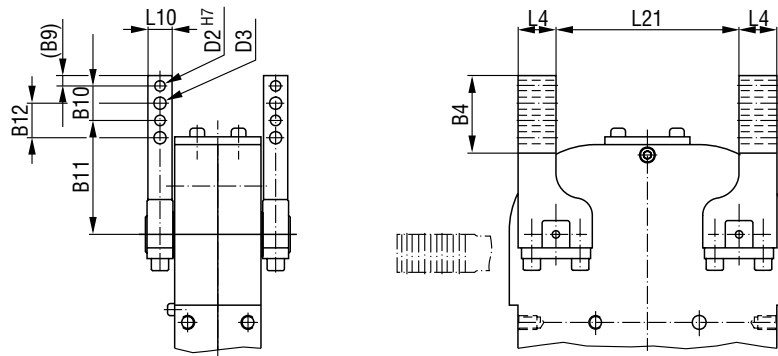
Model	Clamping arm variant	Order no. for 1 set of lateral clamping arms (1 clamping arm)	Clamping position	Standard opening angle	B2	B4	B9	B10	B11	B12
82D40-223C900B	lateral, left lateral, right lateral, both sides	8JG-066-1-01	vertical	180°	105	45	6	±0,02	+0,1	±0,2

Model	Clamping arm variant	Order no. for 1 set of lateral clamping arms (1 clamping arm)	B31	D2	D3	L4	L10	L20	L21
82D40-223C900B	lateral, left lateral, right lateral, both sides	8JG-066-1-01	±0,02	H7 ∅	∅		-0,1		
82D40-223C900B	lateral, left lateral, right lateral, both sides	8JG-066-1-01	73	6	7	20	12	33	73

Drawing shows standard mounting (L20) with four lateral clamp arms



Drawing shows further mounting possibility (L21)



LATERAL (SIDE) ARMS

Enclosed Pneumatic Power Clamps | Dual Arm | Dimensions and Technical Specifications

- Clamping arm variants for **82D63-5**

Clamping arm variant

- Lateral clamping arm left
- Lateral clamping arm right
- Lateral clamping arm both sides



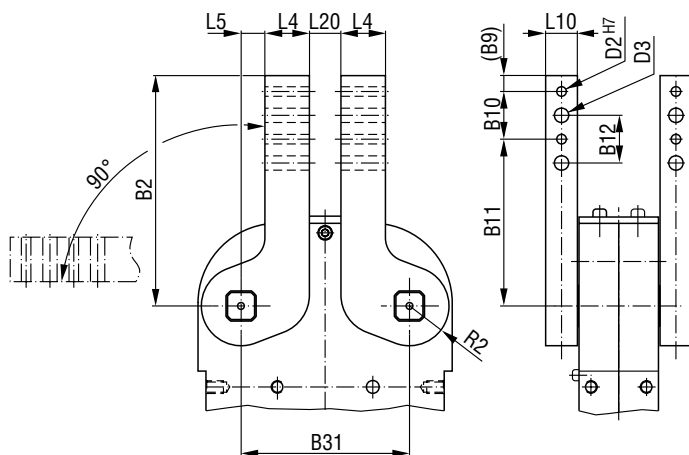
Base model with 4 lateral clamping arms, large gap between clamping arms

Lateral clamping arms | Technical Information

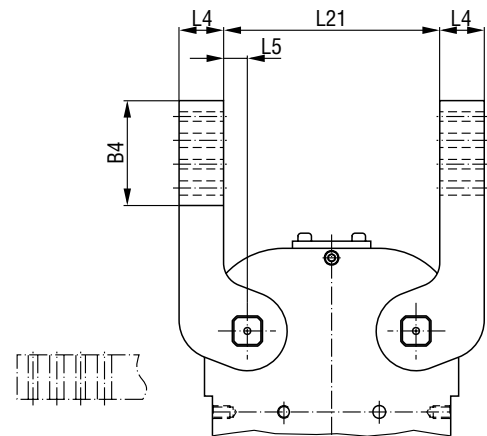
Model	Clamping arm variant	Order no. for 1 set of lateral clamping arms (1 clamping arm)	Clamping position	Standard opening angle	B2	B4	B9	B10	B11	B12
82D63-523C900B	lateral, left lateral, right lateral, both sides	8JG-070-1-01	vertical	180°	144	74	9	30	105	30

Model	Clamping arm variant	Order no. for 1 set of lateral clamping arms (1 clamping arm)	B31	D2	D3	L4	L5	L10	L20	L21	R2
82D63-523C900B	lateral, left lateral, right lateral, both sides	8JG-070-1-01	±0,02	H7 ∅	∅	28	15	20	20	136	28

Drawing shows standard mounting (L20) with four lateral clamp arms



Drawing shows further mounting possibility (L21)

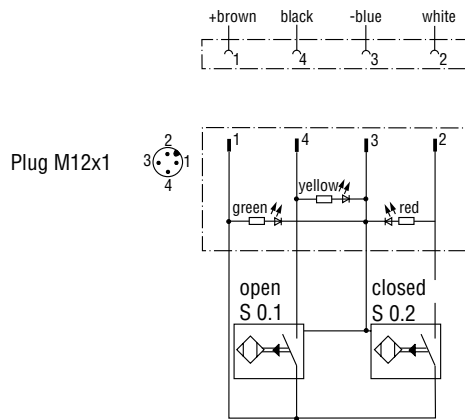


82D40-2/82D63-5

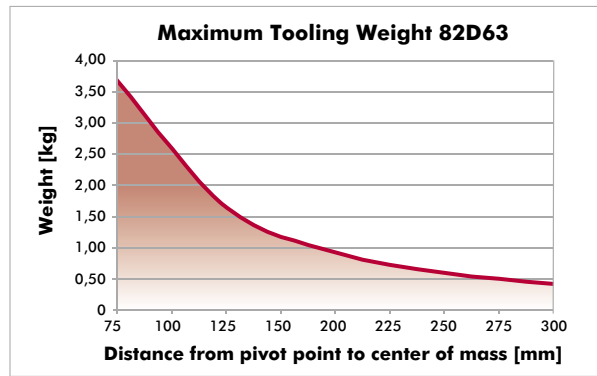
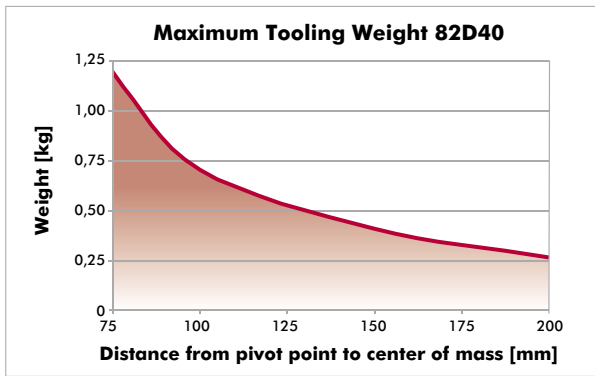
Enclosed Pneumatic Power Clamps | Dual Arm | Technical Specifications

Wiring diagram of electrical sensing system

Sensing system immune to interference from d.c. arc welding and a.c. arc welding

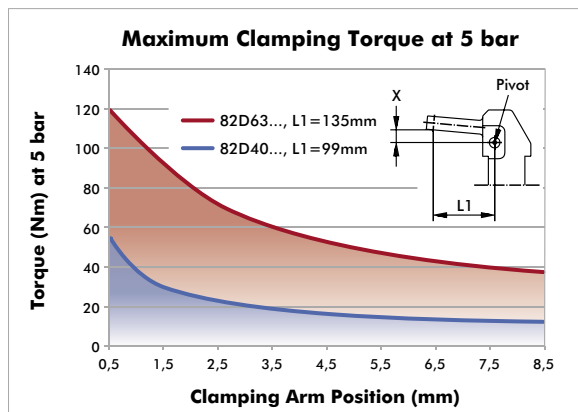


Concept guideline (with reference to axis of clamping arm rotation)



All details apply under an air pressure of 6 bar and opening and closure times of 1 second each

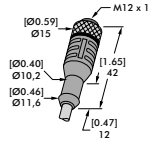
Diagram of clamping torque



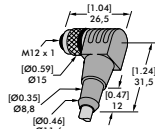
82D40-2/82D63-5 ACCESSORIES

Enclosed Pneumatic Power Clamps | Dual Arm | Ordering Information

Clamping Arms		Order no. for Structural component		Comment
Clamping are variant	Clamping position	82D40-223C900B	82D63-523C900B	
U-central	vertical	8JG-065-1-01	8JG-069-1-01	sets of U-type clamping arms consist of clamping arm, links and screws
lateral right/left	vertical	8JG-066-1-01¹⁾	8JG-070-1-01²⁾	sets of lateral clamping arms consist of 1) clamping arm, links and screws 2) clamping arm and set screws you need 2 sets of clamping arms
lateral both sides	vertical	8JG-066-1-01¹⁾	8JG-070-1-01²⁾	you need 4 sets of clamping arms



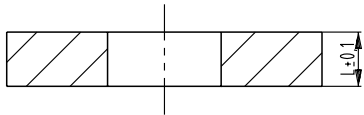
Connector socket M12x1 straight, 5-pin



Connector socket M12x1 angular, 4-pin

Connector Cable (includes 1 connector socket & 5 m cable)	Order no. for Structural component	
	82D40-223C900	82D63-523C900
Connector socket M12x1 straight, 5-pin	8EL-002-1	8EL-002-1
Connector socket M12x1 angular, 4-pin	8EL-003-1	8EL-003-1

Opening Angle Limiter	Order no. for Structural component			
	82D40-223C900		82D63-523C900	
Angle	Length	Order No.	Length	Order No.
180° (Standard)	11,4mm	8CE-342-1	14,4mm	8CE-362-1
160°	15,1mm	8CE-340-1	20,0mm	8CE-360-1
140°	18,5mm	8CE-338-1	24,8mm	8CE-358-1
120°	22,2mm	8CE-336-1	29,6mm	8CE-356-1
100°	25,8mm	8CE-334-1	34,3mm	8CE-354-1
80°	28,0mm	8CE-332-1	39,0mm	8CE-352-1
60°	33,0mm	8CE-330-1	43,8mm	8CE-350-1
40°	37,0mm	8CE-328-1	49,1mm	8CE-348-1
20°	41,8mm	8CE-326-1	56,2mm	8CE-346-1



Shim Plates (for clamping arm)	Fit for model 82D40-2								Fit for model 82D63-5									
	Model	A1	A2	D2	D3	B9	B10	B12	L10	Model	A1	A2	D2	D3	B9	B10	B12	L10
	82ZB-SH4001		0,1							82ZB-SH5001		0,1						
	82ZB-SH4002		0,2							82ZB-SH5002		0,2						
	82ZB-SH4005	42	0,5	6,5	7	6	20	20	12	82ZB-SH5005	65	0,5	6,5	9	10	30	30	16
	82ZB-SH4010		1,0							82ZB-SH5010		1,0						
	82ZB-SH4020		2,0							82ZB-SH5020		2,0						
	82ZB-SH4050		5,0							82ZB-SH5050		5,0						

Spare Parts	Order no. for Structural component	
	82D40-2	82D63-5
Cylinder	8PW-016-1	8PW-024-2
Integrated sensing system C9 Connector plug M12x1	8EA-024-2	8EA-024-2

84A

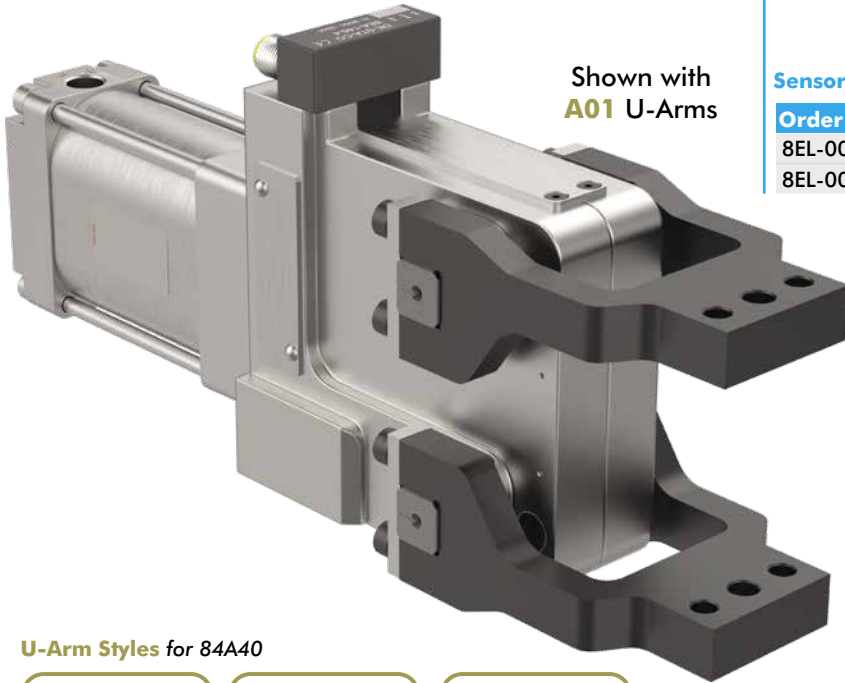
Enclosed Pneumatic Power Clamps | Dual Arm, Tolerance Compensation | Ordering Information

84A **50-1** **A01** **L8**

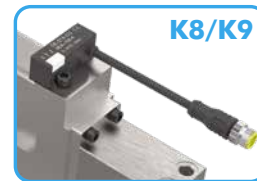
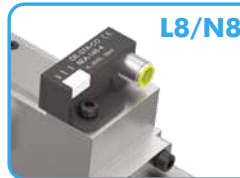
Size	Description
40-1	32 mm Cylinder (G1/8 Port)
50-1	50 mm Cylinder (G1/4 Port)

U-Arm Style	Description
000	Without Clamping Arms
A01	Double Tip, Surface Clamping
A02	Single Tip, Point Clamping
A03	Double Tip, Surface Clamping (Standard Profile 84A40 , Wide Profile 84A50)
A04	Double Tip, Surface Clamping, Wide Profile <i>for 84A50 only</i>

Shown with
A01 U-Arms

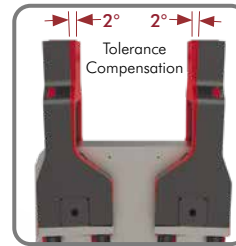


Sensor	Description
00	Without Sensing System
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)



Sensor Cables Order separately

Order No.	Description
8EL-002-1	M12x1, Straight, 5-pin Connector w/5 m [16 ft.] Cable
8EL-003-1	M12x1, Angular, 4-pin Connector w/5 m [16 ft.] Cable



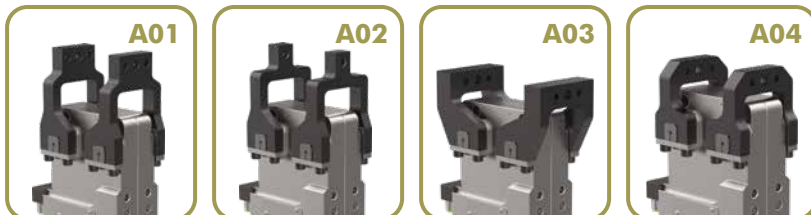
Dual Arm Compensation

- 2° of tolerance compensation per clamp arm
- Compensates for variable sheet metal thicknesses
- There is no need for shimming

U-Arm Styles for 84A40



U-Arm Styles for 84A50

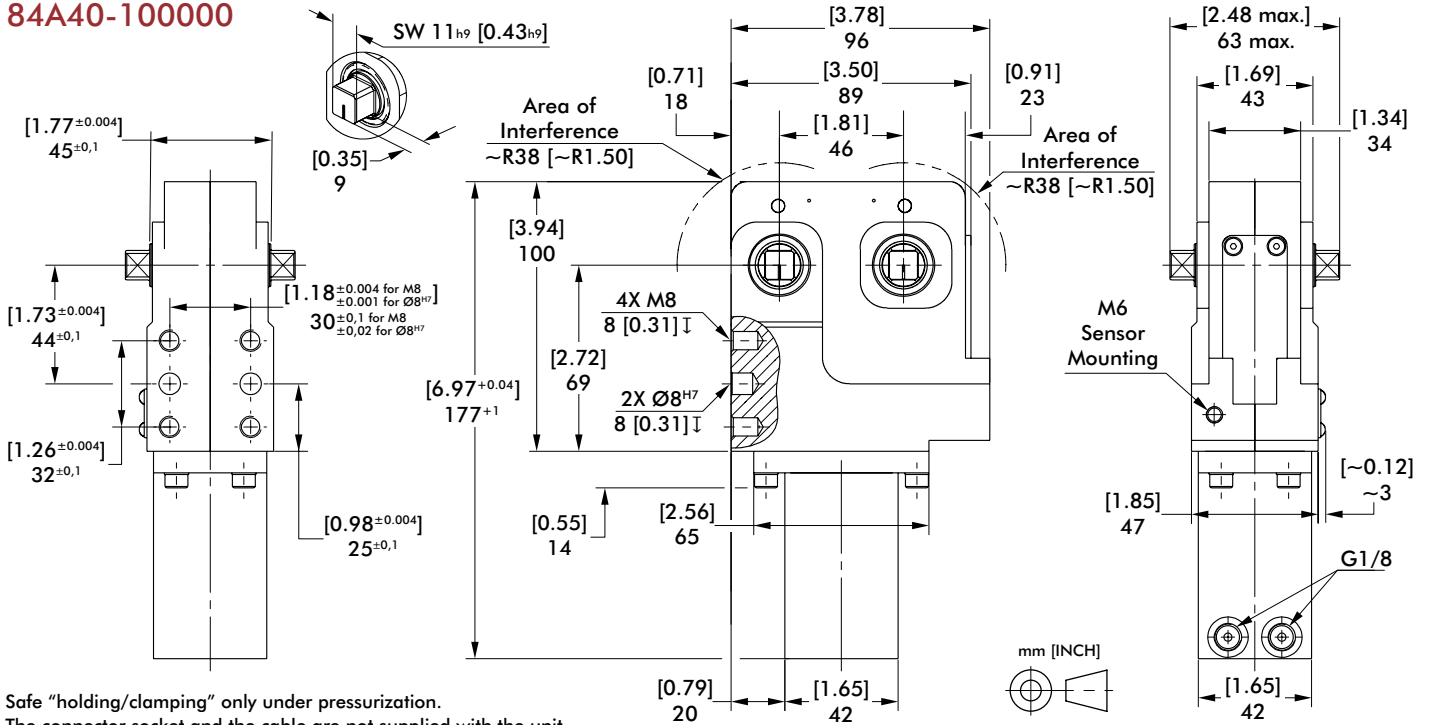


84A40-1

84A50-1

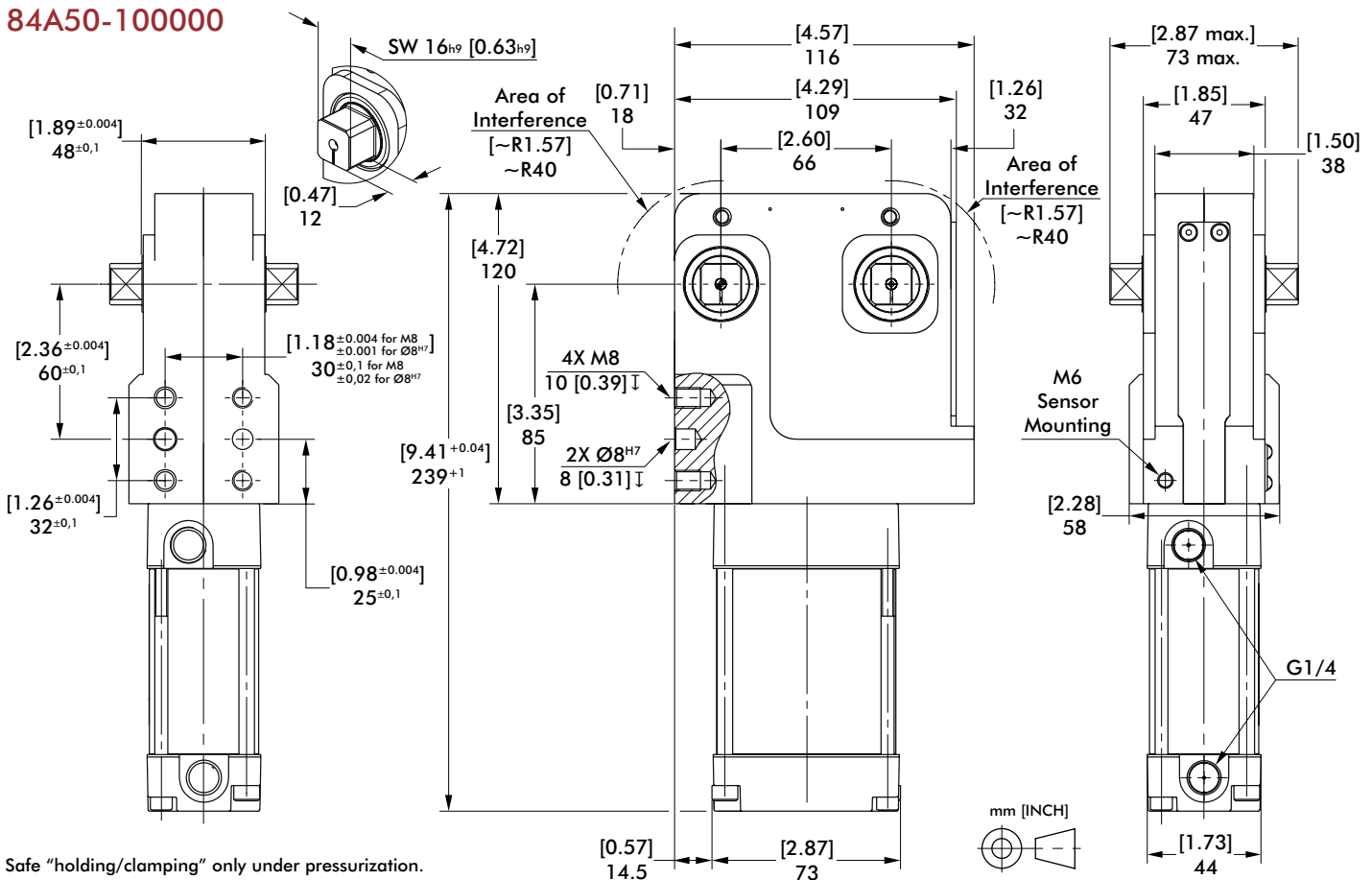
Enclosed Pneumatic Power Clamps | Dual Arm, Tolerance Compensation | Dimensions

84A40-100000



Safe "holding/clamping" only under pressurization.
 The connector socket and the cable are not supplied with the unit.
 Power by compressed air, max. 6 bar operation with oil-free air is permissible.

84A50-100000

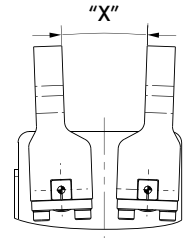
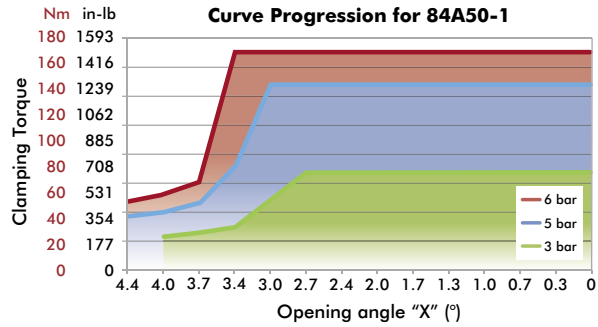
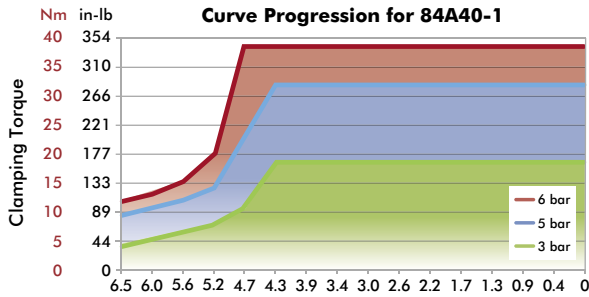


Safe "holding/clamping" only under pressurization.
 The connector socket and the cable are not supplied with the unit.
 Power by compressed air, max. 6 bar operation with oil-free air is permissible.

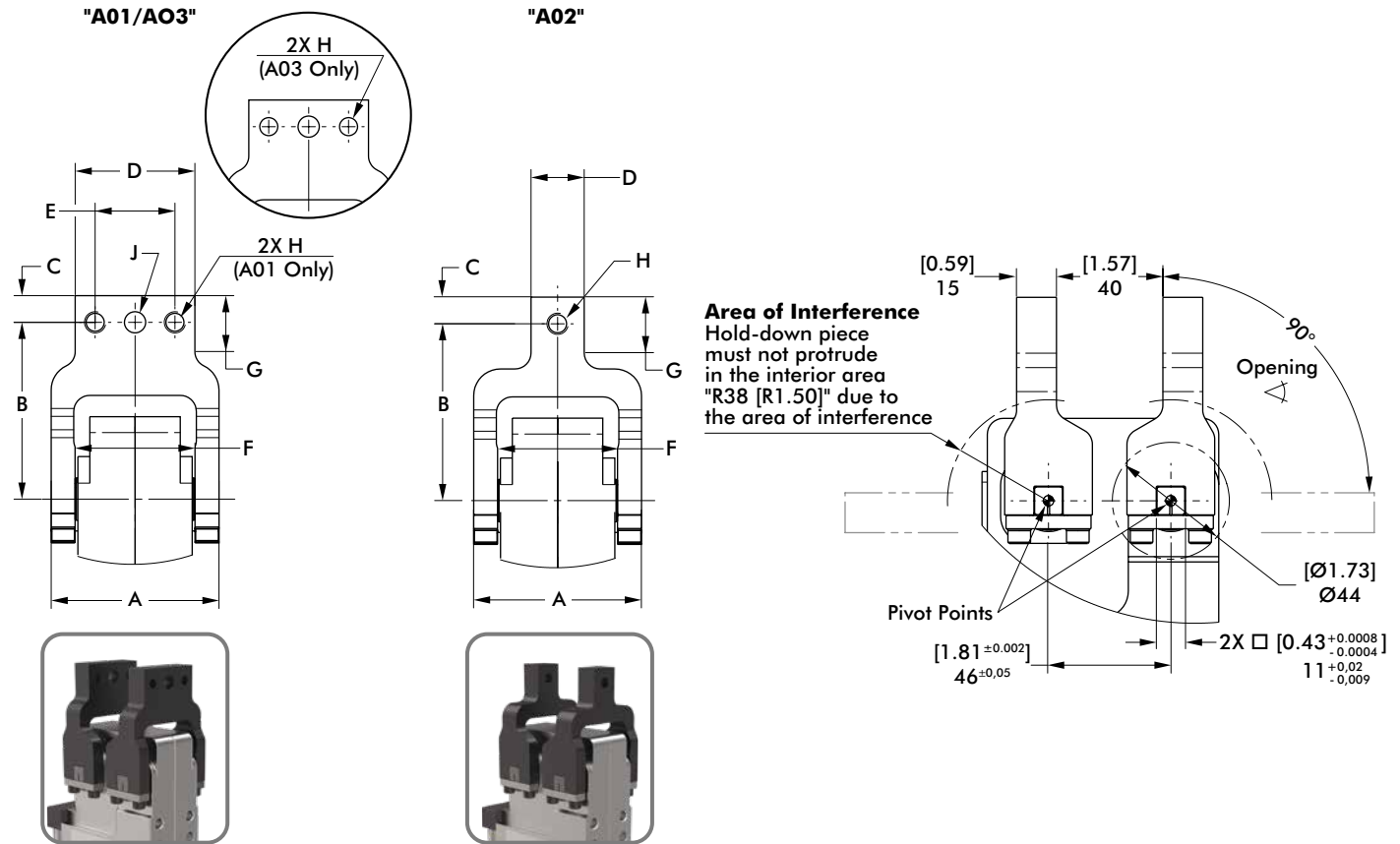
84A

Enclosed Pneumatic Power Clamps | Dual Arm, Tolerance Compensation | Technical Specifications

Model	Connection	Max. Holding Torque at 5 bar [72psi] Nm [in-lb]	Max. Clamping Torque at 5 bar [72psi] Nm [in-lb]	Piston Ø mm [in]	~Weight kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] liter [in ³]
84A40-1.....	G1/8	29 [257]	29 [257]	40 [1.57]	1,5 [3.31]	0,45 [27]
84A50-1.....	G1/4	136 [1200]	136 [1200]	50 [1.97]	2,4 [5.29]	0,72 [44]

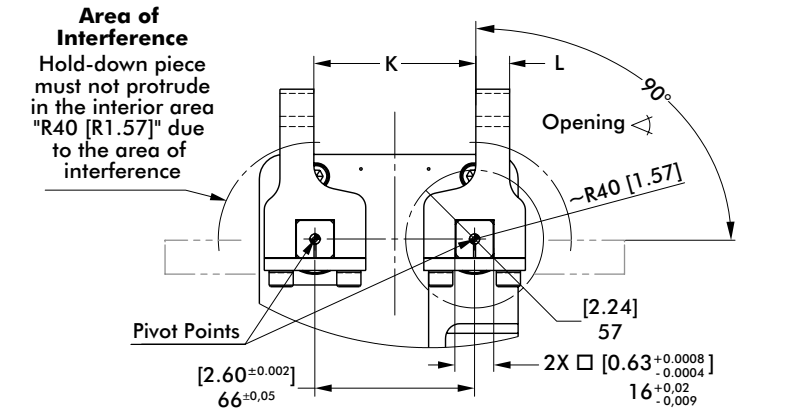
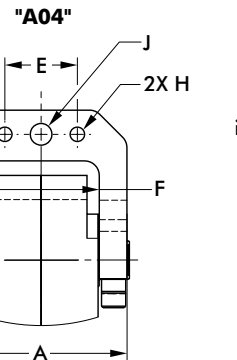
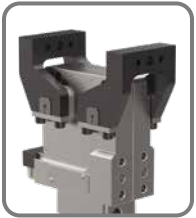
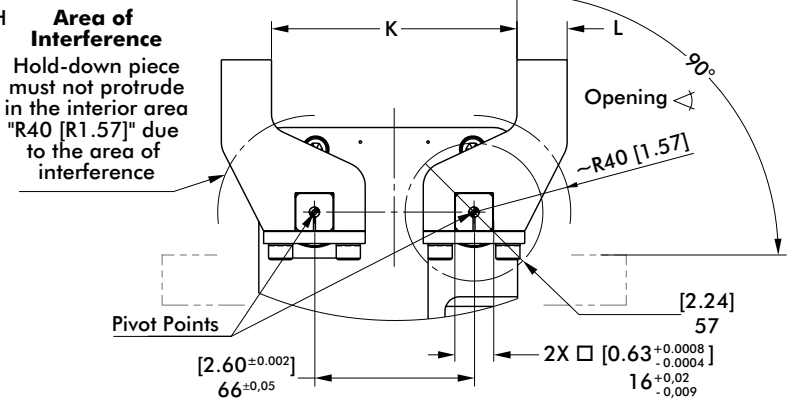
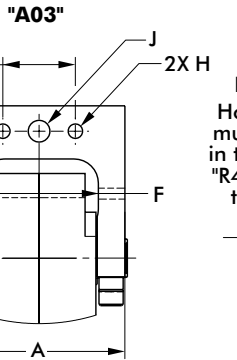
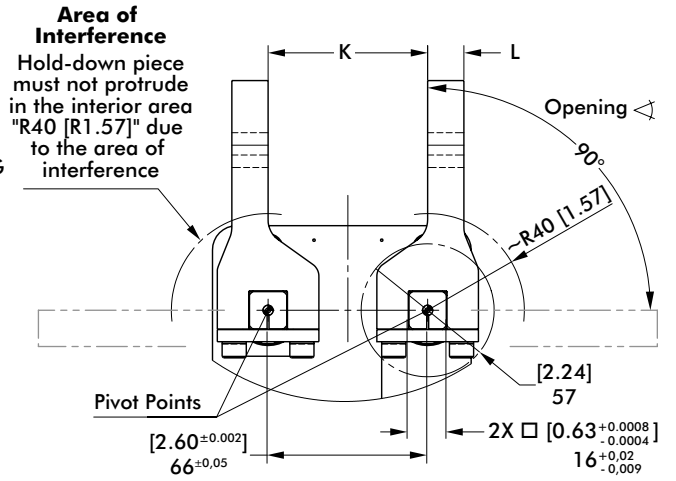
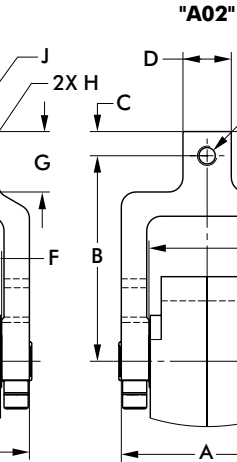
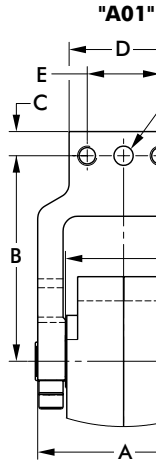


U-Type Central Clamping Arms (Aluminum) - For Size 84A40



Arm Model No.	Arm Order No.	Weight kg [lbs]	A ±0,5 [±0.02]	B ±0,1 [±0.004]	C -0,05 [-0.002]	D	E +0,2 [+0.008]	F	G	ØH	ØJ
A01	8AM801-40-066	0,17 [0.37]	[2.48]	[2.62]	[0.39]	45 [1.77]	30 [1.18] ±0,1 [±0.004]	[1.78]	[0.83]	M8	8 ^{H7} [0.31 ^{H7}]
A03	8AM803-40-001		63,1	66,5	10		30 [1.18] ±0,02 [±0.008]	45,1	21	[0.24 ^{H7}] 6 ^{H7}	9 [0.35]
A02	8AM802-40-066	0,14 [0.31]				20 [0.79]	--			M8	--

U-Type Central Clamping Arms (Aluminum) - For Size 84A50

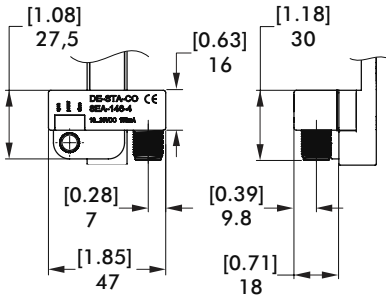


Arm Model No.	Arm Order No.	Weight kg [lbs]	A ±0,5 [±0.02]	B ±0,1 [±0.004]	C -0,05 [-0.002]	D	E +0,2 [±0.008]	F	G	ØH	ØJ	K	L	
A01	8AM801-50-085	[0.97] 0,44	[2.80] 71	[3.35] 85	[0.39] 10	[1.77] 45	30 [1.18] ±0,1 [±0.004]		[0.98] 25	M8	[0.31] 8 ^{H7}	[2.60] 66	[0.59] 15	
A02	8AM802-50-085	[0.9] 0,41		[2.07] 52,5	[0.41] 10,5	[0.79] 20	--	[1.89] 48,1		--			[4.00] 101.5	[0.82] 20.75
A03	8AM803-50-001	[1.1] 0,5		[2.05] 52	[0.39] 10	--	30 [1.18] ±0,02 [±0.008]		--	[0.24 ^{H7}] 6 ^{H7}	[0.35] 9	[2.64] 67	[0.55] 14	
A04	8AM804-50-001	[0.79] 0,36												

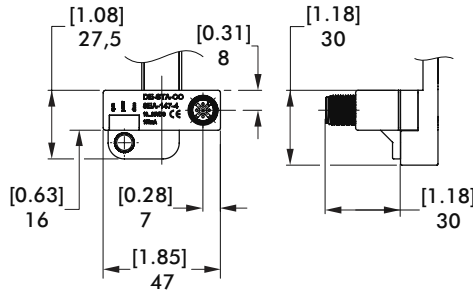
84A

Enclosed Pneumatic Power Clamps | Dual Arm, Tolerance Compensation | Dimensions

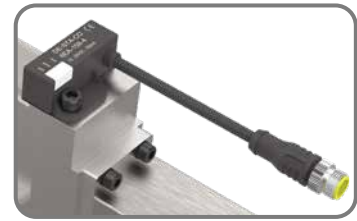
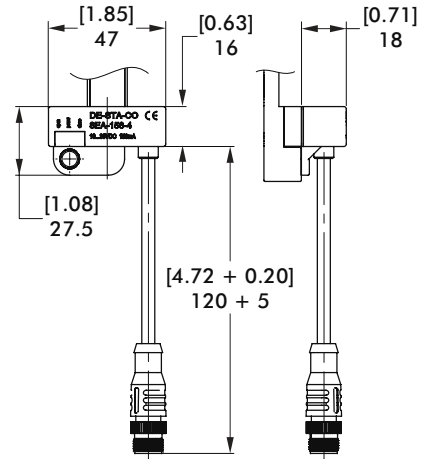
L8, N8 Inductive Sensing System



L9, N9 Inductive Sensing System with 90° Connector

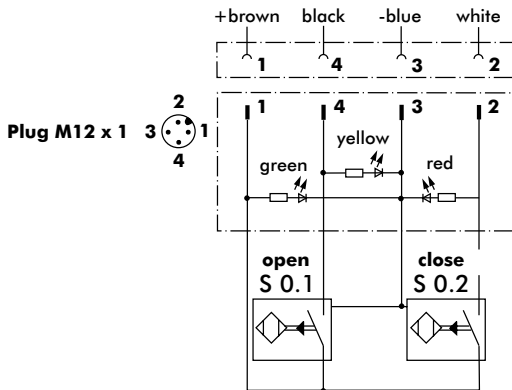


K8, K9 Inductive Sensing System with Pigtail Connector



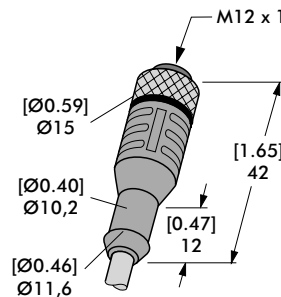
Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.

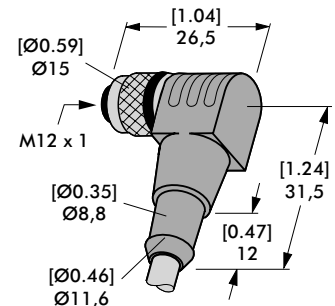


Sensor Cable Accessories

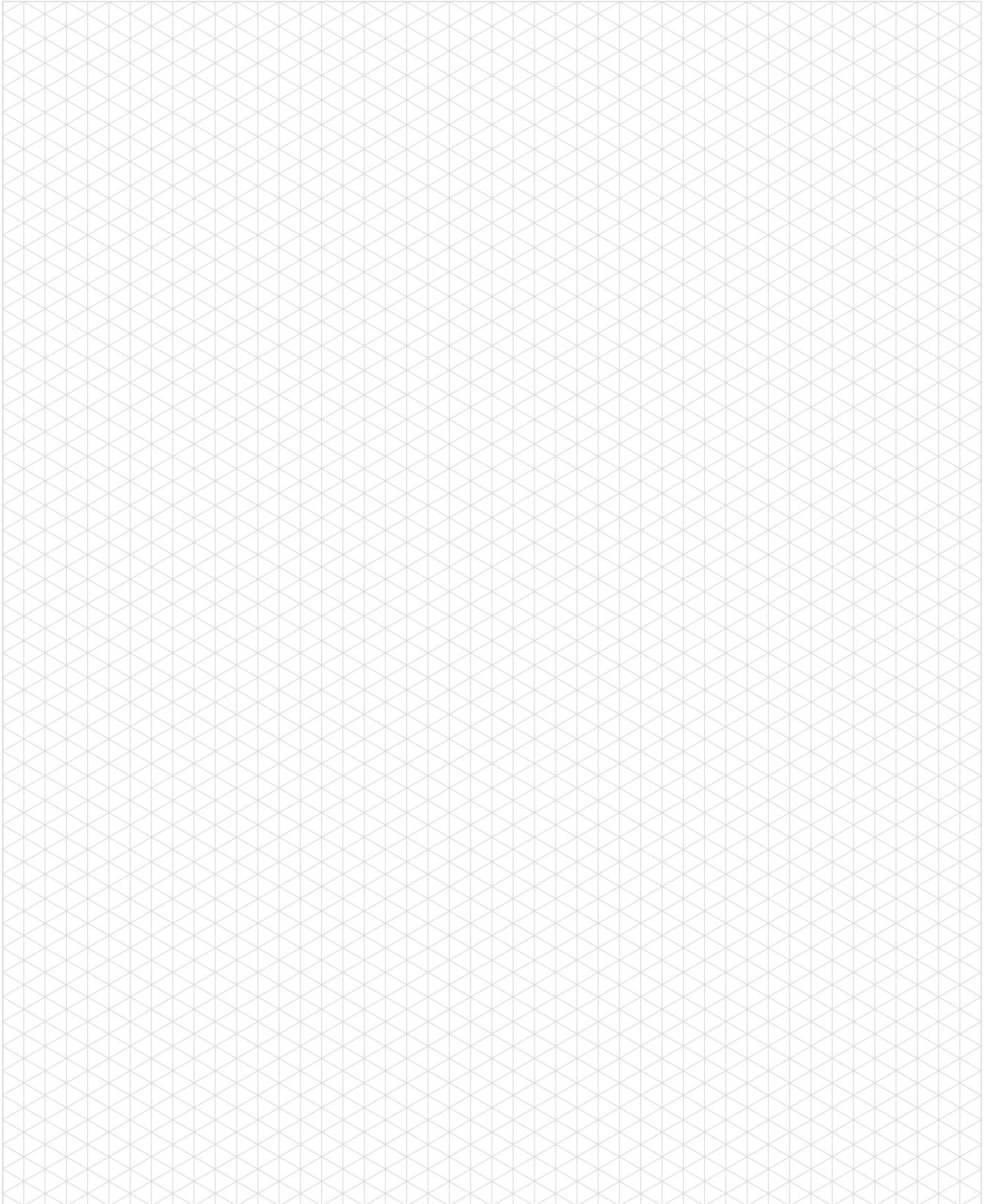
Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1



Straight Cable
8EL-002-1



Angular Cable
8EL-003-1



82P25-2

Pneumatic Pin Clamp | Ordering and Technical Information

82P25-2 - 00 D8 XX

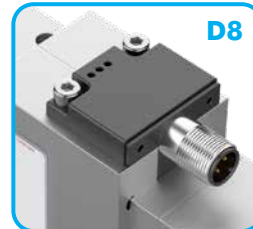
Size	Description
82P25-2	25 mm Cylinder (G1/8 and NPT 1/8 Ports)

Tip	Description
00	without centering pin
08-22	with customer specified round centering pin from Ø8-22 mm

Serial Number	Description
XX	Customer specified Base, Clamping Hook and Centering Pin <i>Must contact factory with specifications to complete order number</i>

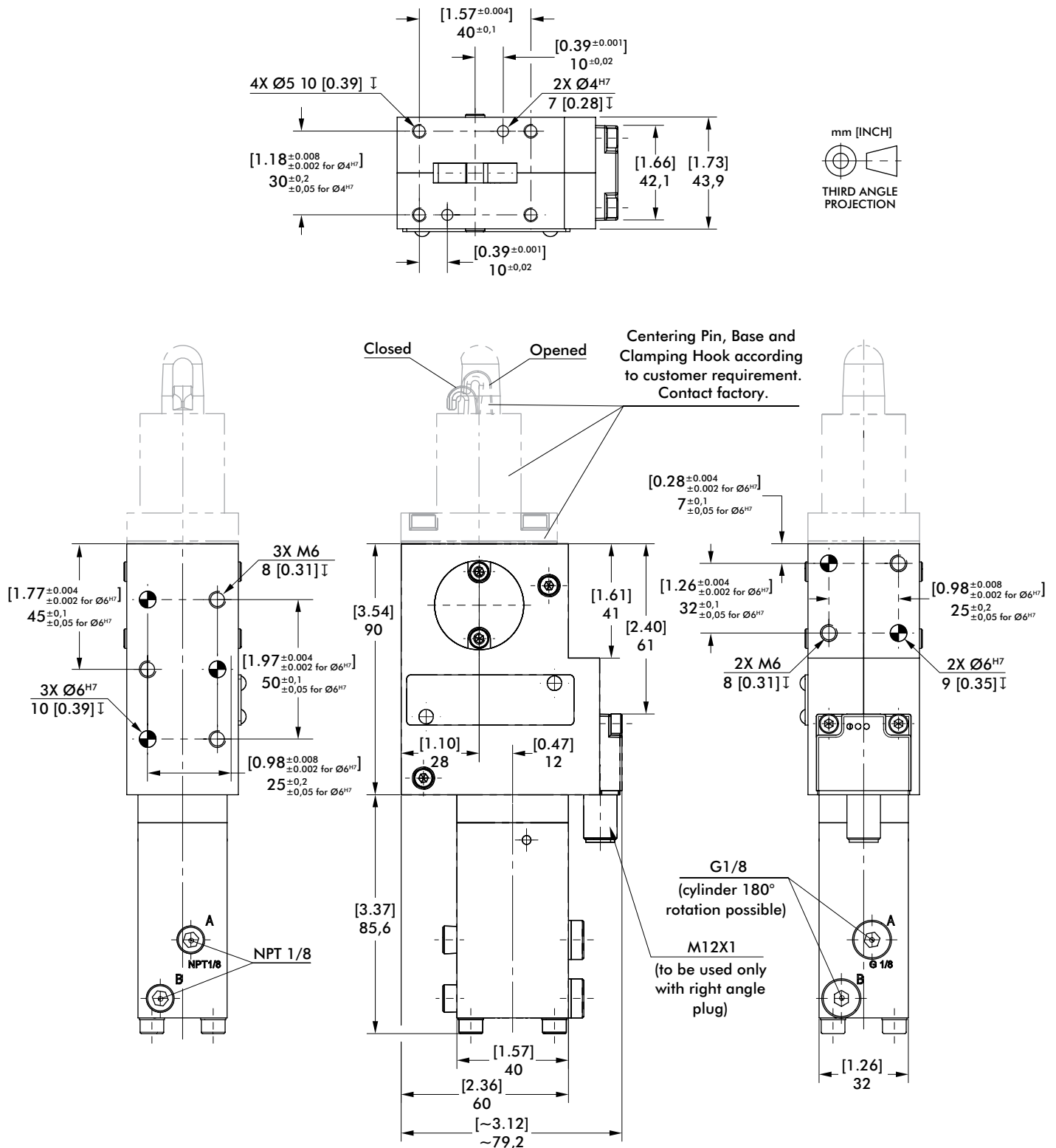


Sensor	Description
D8	Inductive Sensing System with M12x1 Connector (8EA-161-1)



82P25-2XX

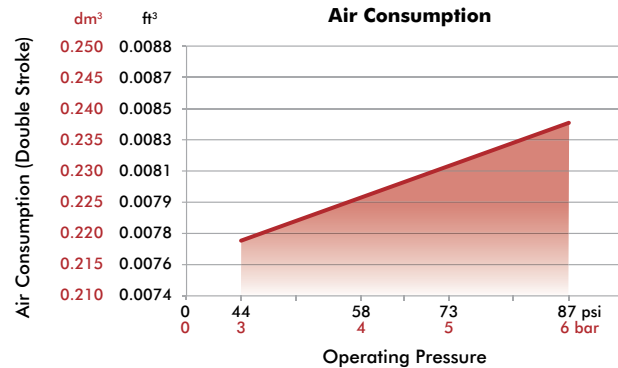
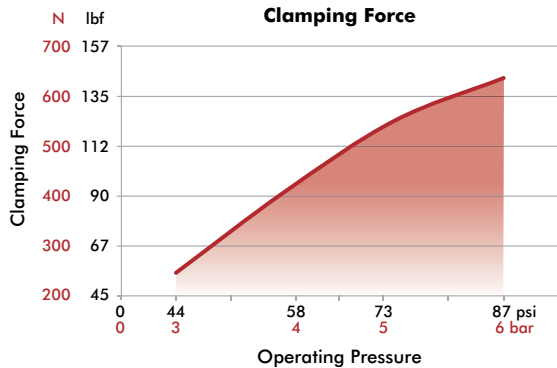
Specification	Unit	82P25-2
Max. Clamping Force @ 5 bar	[lbf] N	[124] 550
Max. Operating Pressure	bar [psi]	[87] 6
Piston Diameter	[in] mm	[1.57] 40
Air Consumption per Double Stroke @ 6 bar [87psi]	[in ³] liter	[15.26] 0,25
Weight	[lb] kg	[2.07] 0,94



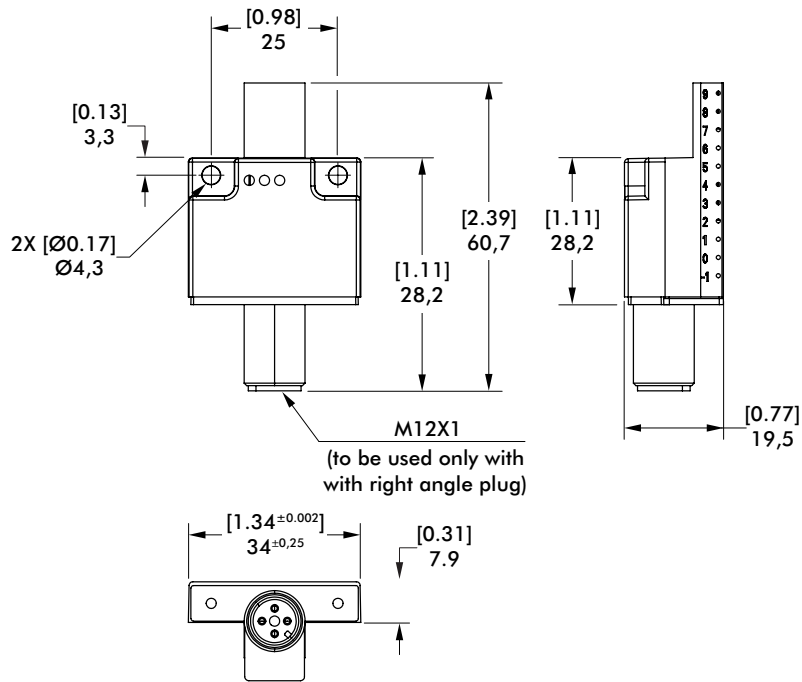
82P25-2 SENSORS

Pneumatic Pin Clamp | Dimensions and Technical Specifications

Clamping Force and Air Consumption

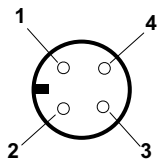


D8 Inductive Sensing System



Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.



- 1-BROWN L+
 - 4-BLACK
 - 2-WHITE L-
 - 3-BLUE
- 1-Common +
2-Open
3-Common -
4-Closed

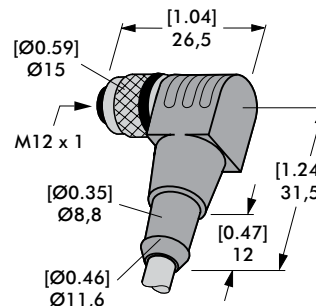
Sensor Cable Accessories

Sensor Cables (1 connector & 5m cable)

Order no.

M12x1 connector, 90° angular, 4-pin

8EL-003-1



**Angular Cable
8EL-003-1**



82P30-3/82P35-3

Pneumatic Pin Clamp | Ordering and Technical Information



Size	Description
30-3	30 mm Cylinder (G1/8 Port)
35-3	35 mm Cylinder (G1/8 Port)

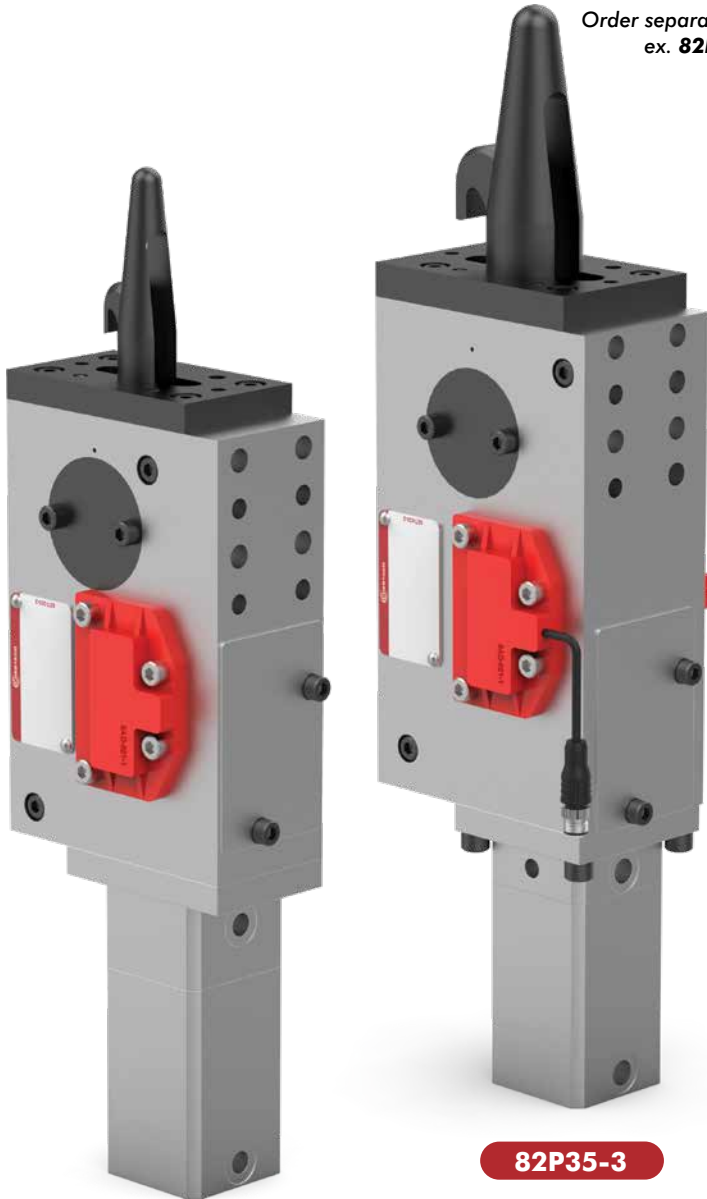
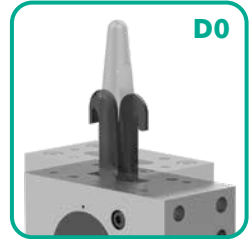
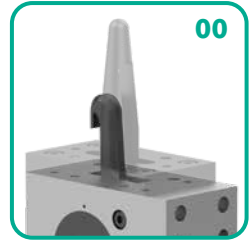
Centering Pin	Ø Range for 82P30-3
20	20,0 - 23,0 mm
25	23,1 - 28,0 mm
30	28,1 - 33,0 mm

	Ø Range for 82P35-3
40	33,1 - 45,0 mm

Order separately. 82P3X-3XX-XX,X
ex. 82P30-320-21,1



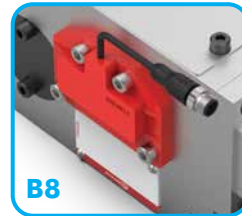
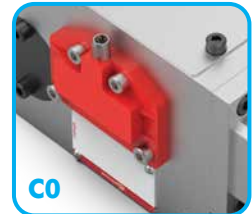
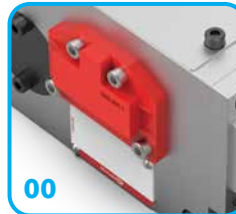
Clamping Hook	Description
00	Single Hook (Standard)
D0	Double Hook



82P30-3

82P35-3

Sensor	Description
00	Without Sensing System
C0	Inductive Sensing System with M8x1 Connector (8EA-012-2)
B8	Inductive Sensing System with M12x1 Connector (8EA-030-1)

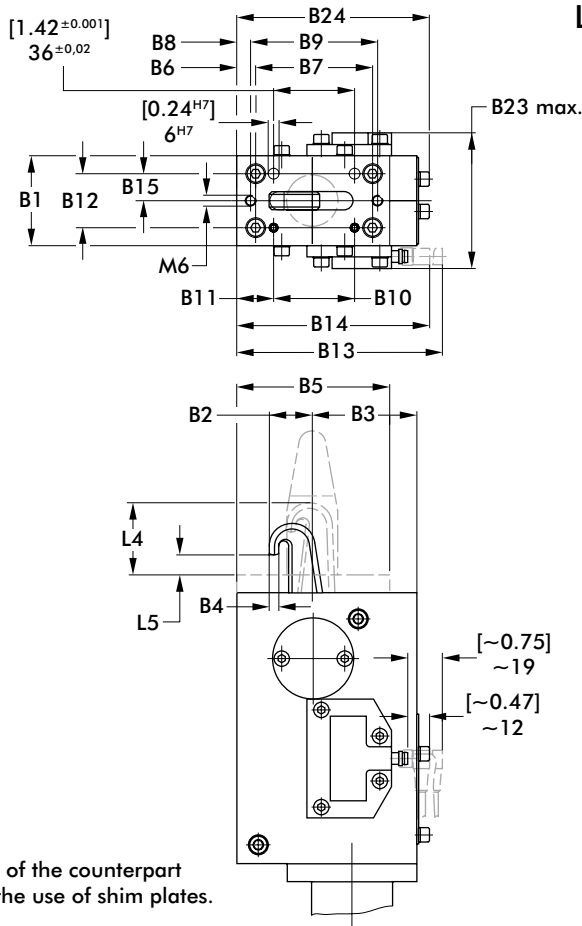


Specification	Unit	82P30-3	82P35-3
Max. Clamping Force @ 6 bar	[lbf] N	[450] 2000	[790] 3500
Max. Operating Pressure	bar [psi]	[87] 6	[87] 6
Piston Diameter	[in] mm	[1.18] 30	[1.38] 35
Air Consumption per Double Stroke @ 6 bar [87psi]	[in ³] liter	[48.82] 0,8	[48.82] 0,8
Weight	[lb] kg	[6.61] 3	[7.50] 3,4

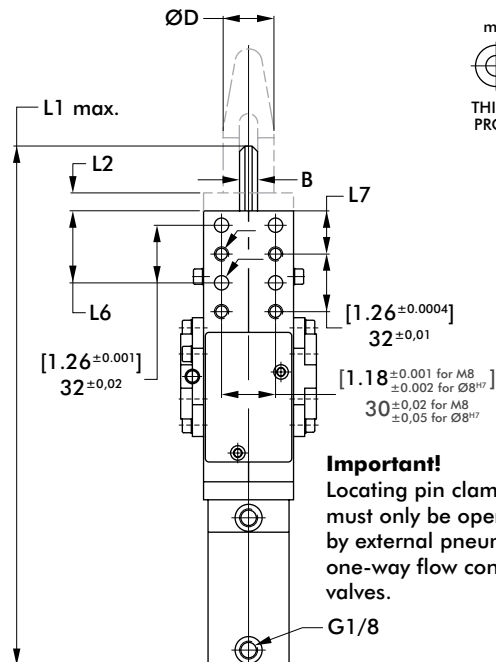
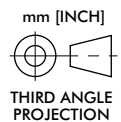
82P30-3/82P35-3

Pneumatic Pin Clamp | Dimensions and Technical Specifications

Locating clamp with single-sided clamping hook
Centering Pin (has to be ordered separately)



Spare Parts	Order no.	
	82P30-3...	82P35-3...
Cylinder	8PW-019-1	8PW-006-1
Seal kit	8PW-019-1-00	8PW-001-1-00



Dimensioning of the counterpart should allow the use of shim plates.

Medium: air, max. 6 bar, operation with oil-free air is permissible.

Important!
Locating pin clamp must only be operated by external pneumatic one-way flow control valves.

Technical Data

Model	Piston Ø	Centering Pin ØD [-0.002/-0,5]	B [-0.004/-0,1]	B1	B2	B3	B4	B5	B6 [±0.004/±0,1]	B7 [±0.008/±0,2]	B8	B9 [±0.008/±0,2]	B10 [±0.004/±0,1]
82P30-3200000		[0.79-0.91] 20,0-23,0			[0.73] 18,5		[0.20] 5						
82P30-3250000	[1.18] 30	[0.91-1.10] 23,1-28,0	[0.39] 10	[1.97] 50	[0.81] 20,5	[2.28] 58	[0.21] 5,25	[3.35] 85	[0.41] 10,5	[2.56] 65	[0.41] 10,5	[2.56] 65	[1.38] 35
82P30-3300000		[1.10-1.30] 28,1-33,0			[0.89] 22,5								
82P35-3400000	[1.38] 35	[1.30-1.77] 33,1-45,0	[0.47] 12	[2.36] 60	[1.34] 34	[2.09] 53	[0.28] 7	[3.54] 90	[0.75] 19	[2.40] 61	[0.28] 7	[2.99] 76	[1.46] 37

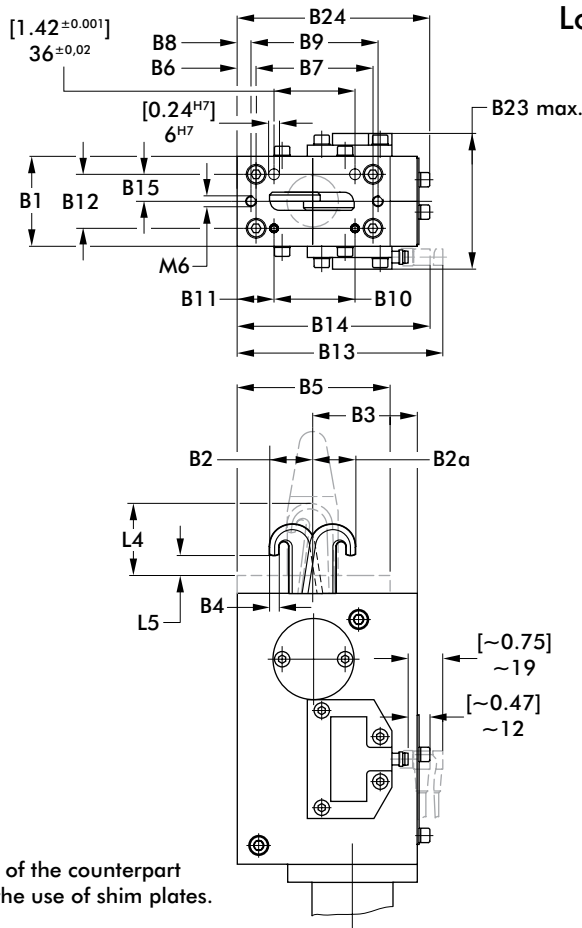
Model	B11 [±0.004/±0,1]	B12* [±0.002/±0,5]	B13 max.	B14 max.	B15* [±0.001/±0,025]	B23 max.	B24	L1 max.	L2 [±0.004/±0,1]	L4 ~	L5 [±0.002/±0,5]	L6 [±0.002/±0,5]	L7 [±0.004/±0,1]
82P30-3200000								[11.97] 304		[1.57] 40			
82P30-3250000	[1.00] 25,5	[1.18] 30	[4.49] 114	[4.21] 107	[0.59] 15	[2.97] 75,4	[4.21] 107	[12.05] 306	[0.39] 10	[1.73] 44	[0.45] 11,5	[1.57] 40	[0.94] 24
82P30-3300000										[1.77] 45			
82P35-3400000	[1.22] 31	[1.57] 40			[0.79] 20	[3.36] 85,4		[12.99] 330	[0.47] 12	[2.20] 56	[0.55] 14	[1.50] 38	[0.87] 22

*Tolerances for dowel holes only

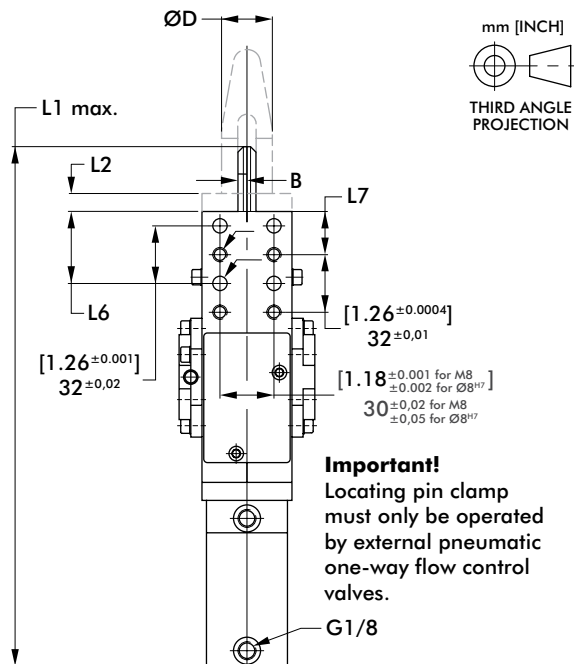
82P30-3/82P35-3

Pneumatic Pin Clamp | Dimensions and Technical Specifications

Locating clamp with double-sided clamping hook
Centering Pin (has to be ordered separately)



Spare Parts	Order no.	
	82P30-3...	82P35-3...
Cylinder	8PW-019-1	8PW-006-1
Seal kit	8PW-019-1-00	8PW-001-1-00



Dimensioning of the counterpart should allow the use of shim plates.

Medium: air, max. 6 bar, operation with oil-free air is permissible.

Technical Data

Model	Piston Ø	Centering Pin ØD [-0.002] -0,05	B [-0.004] -0,1	B1	B2	B2α	B3	B4	B5	B6 [±0.004] ±0,1	B7 [±0.008] ±0,2	B8	B9 [±0.000] ±0,2
82P30-32000D0		[0.79-0.91] 20,0-23,0			[0.73] 18,5	[0.77] 19,5		[0.20] 5					
82P30-32500D0	[1.18] 30	[0.91-1.10] 23,1-28,0	[0.20] 5	[1.97] 50	[0.81] 20,5	[0.85] 21,5	[2.28] 58	[0.21] 5,25	[3.35] 85	[0.41] 10,5	[2.56] 65	[0.41] 10,5	[2.56] 65
82P30-33000D0		[1.10-1.30] 28,1-33,0			[0.89] 22,5	[0.93] 23,5							
82P35-34000D0	[1.38] 35	[1.30-1.77] 33,1-45,0	[0.14] 3,5	[2.36] 60	[1.34] 34	[1.34] 34	[2.09] 53	[0.28] 7	[3.54] 90	[0.75] 19	[2.40] 61	[0.28] 7	[2.99] 76

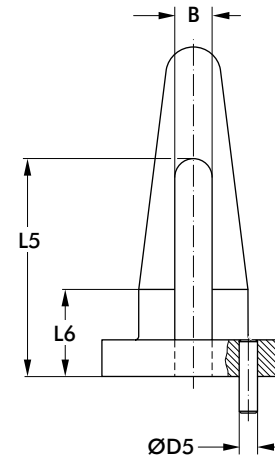
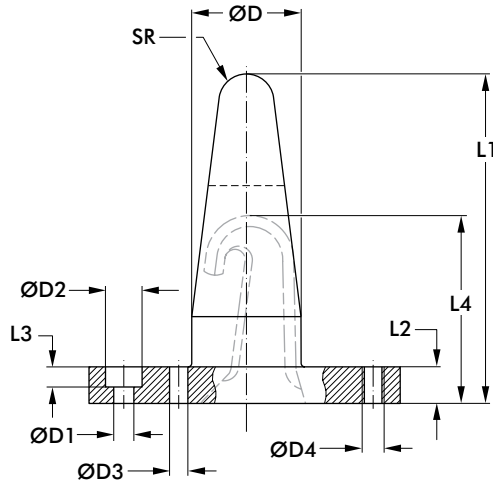
Model	B10 [±0.004] ±0,1	B11 [±0.004] ±0,1	B12* [±0.002] ±0,05	B13 max.	B14 max.	B15* [±0.001] ±0,025	B23 max.	B24	L1 max.	L2 [±0.004] ±0,1	L4 ~	L5	L6 [±0.002] ±0,5	L7 [±0.004] ±0,1
82P30-32000D0									[11.97] 304		[1.57] 40			
82P30-32500D0	[1.38] 35	[1.00] 25,5	[1.18] 30	[4.49] 114	[4.21] 107	[0.59] 15	[2.97] 75,4	[4.21] 107	[12.05] 306	[0.39] 10	[1.73] 44	[0.45] 11,5	[1.57] 40	[0.94] 24
82P30-33000D0											[1.77] 45			
82P35-34000D0	[1.46] 37	[1.22] 31	[1.57] 40			[0.79] 20	[3.36] 85,4		[12.99] 330	[0.47] 12	[2.20] 56	[0.55] 14	[1.50] 38	[0.87] 22

*Tolerances for dowel holes only

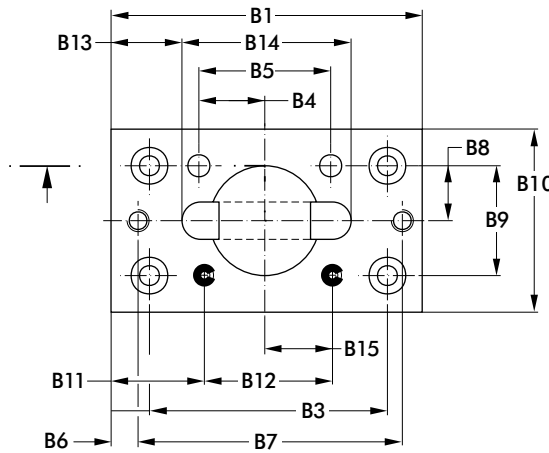
82P30-3/82P35-3 CENTERING PINS

Pneumatic Pin Clamp | Dimensions and Technical Specifications

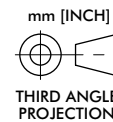
Centering Pin (has to be ordered separately)



Centering pin (accessory part)



Locating pin clamp with single-sided clamping hook and centering pin



Base locating clamp model	Order no.	ØD [-0.002 -0,05]	ØD1	ØD2	ØD3 H7	ØD4	ØD5 H11	SR	L1	L2 [+0.004 +0,1]	L3	L4	L5	L6	B	B1
82P30-320....	82P30-3-__-1)	[0.79-0.91] 20,0-23,0						[0.20] 5	[3.15] 80			[2.05] 52				
82P30-325....	82P30-3-__-1)	[0.91-1.10] 23,1-28,0	[0.22]	[0.39]	[0.24]	M6	[0.20] 5	[0.30] 7.5	[3.54] 90	[0.39] 10	[0.24] 6	[2.13] 54	[2.34] 59.5	[0.98] 25	[0.40] 10.2	[3.35] 85
82P30-330....	82P30-3-__-1)	[1.10-1.30] 28,1-33,0										[2.17] 55				
82P35-340....	82P35-3-__-1)	[1.30-1.77] 33,1-45,0						[0.31] 8	[4.02] 102	[0.47] 12		[2.68] 68	[2.89] 73.5	[1.18] 30	[0.48] 12.2	[3.54] 90

Base locating clamp model	Order no.	B2 [±0.004 ±0,1]	B3 [±0.001 ±0,2]	B4 [±0.0001 ±0,02]	B5 [±0.0001 ±0,02]	B6	B7 [±0.001 ±0,2]	B8* [±0.001 ±0,025]	B9* [±0.002 ±0,05]	B10	B11 [±0.004 ±0,1]	B12 [±0.004 ±0,1]	B13	B14	B15 [±0.002 ±0,05]	
82P30-320....	82P30-3-__-1)															
82P30-325....	82P30-3-__-1)	[0.41] 10.5	[2.56] 65	[0.71] 18	[1.42] 36		[0.41] 10.5	[2.56] 65	[0.59] 15	[1.18] 30	[1.97] 50	[1.00] 25.5	[1.38] 35	[0.76] 19.4	[1.82] 46.2	[0.73] 18.5
82P30-330....	82P30-3-__-1)															
82P35-340....	82P35-3-__-1)	[0.75] 19	[2.40] 61				[0.28] 7	[2.99] 76	[0.79] 20	[1.57] 40	[2.36] 60	[1.22] 31	[1.46] 37	[0.63] 16	[2.44] 62	[0.83] 21

* Tolerance for dowel hole

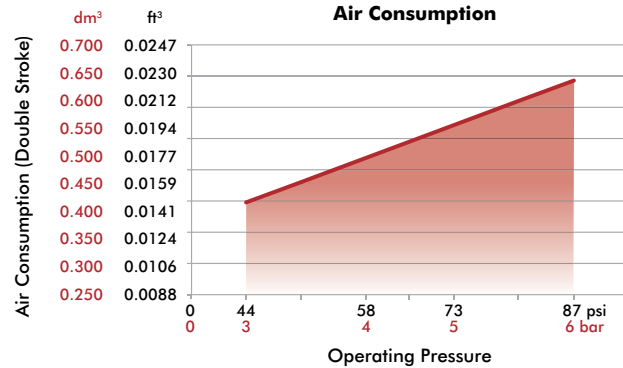
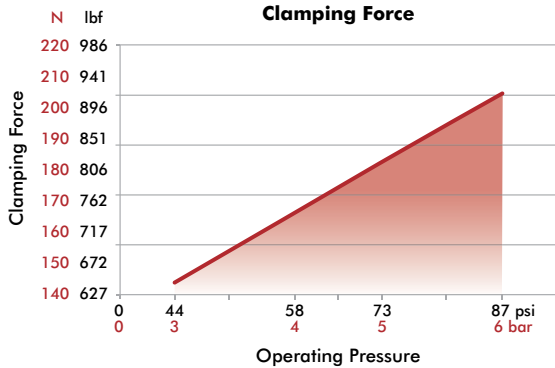
1) __-__ = centering pin diameter "D"

Ordering example: To order the centering pin for locating pin clamp 82P30-325C000 with pin diameter "D" = 26.5 mm: "82P30-3-26.5"

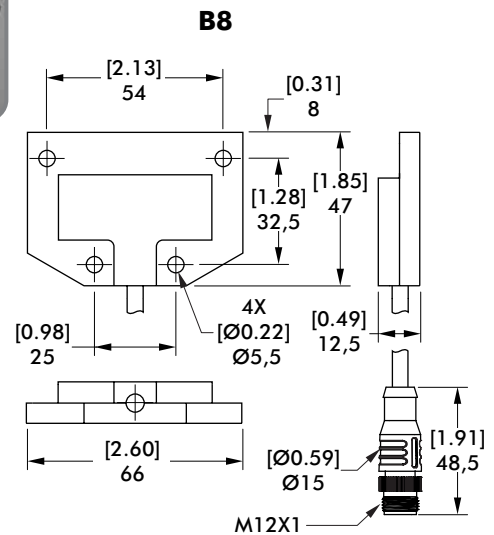
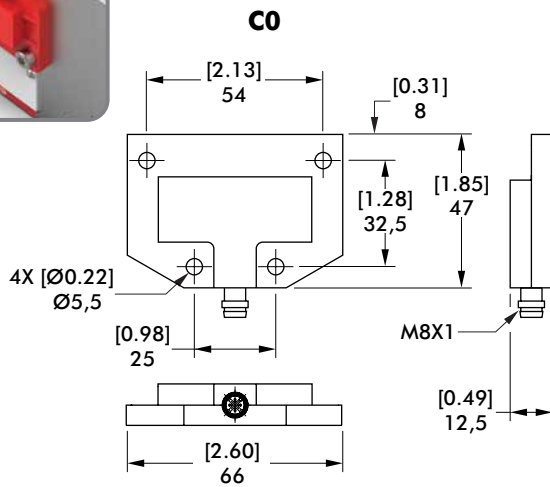
82P30-3/82P35-3 SENSORS

Pneumatic Pin Clamp | Dimensions and Technical Specifications

Clamping Force and Air Consumption

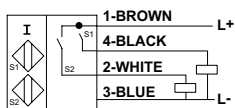
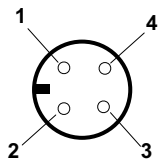


C0 and B8 Inductive Sensing Systems



Inductive Sensor Wiring Diagram

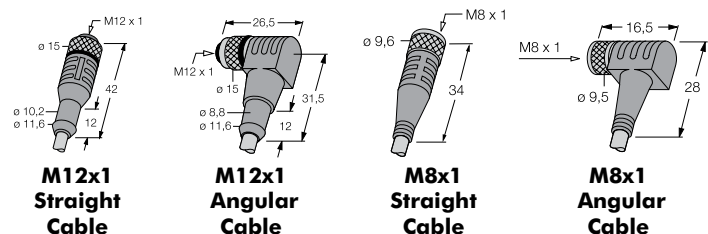
Sensing system immune to interference from A.C./D.C. arc welding.

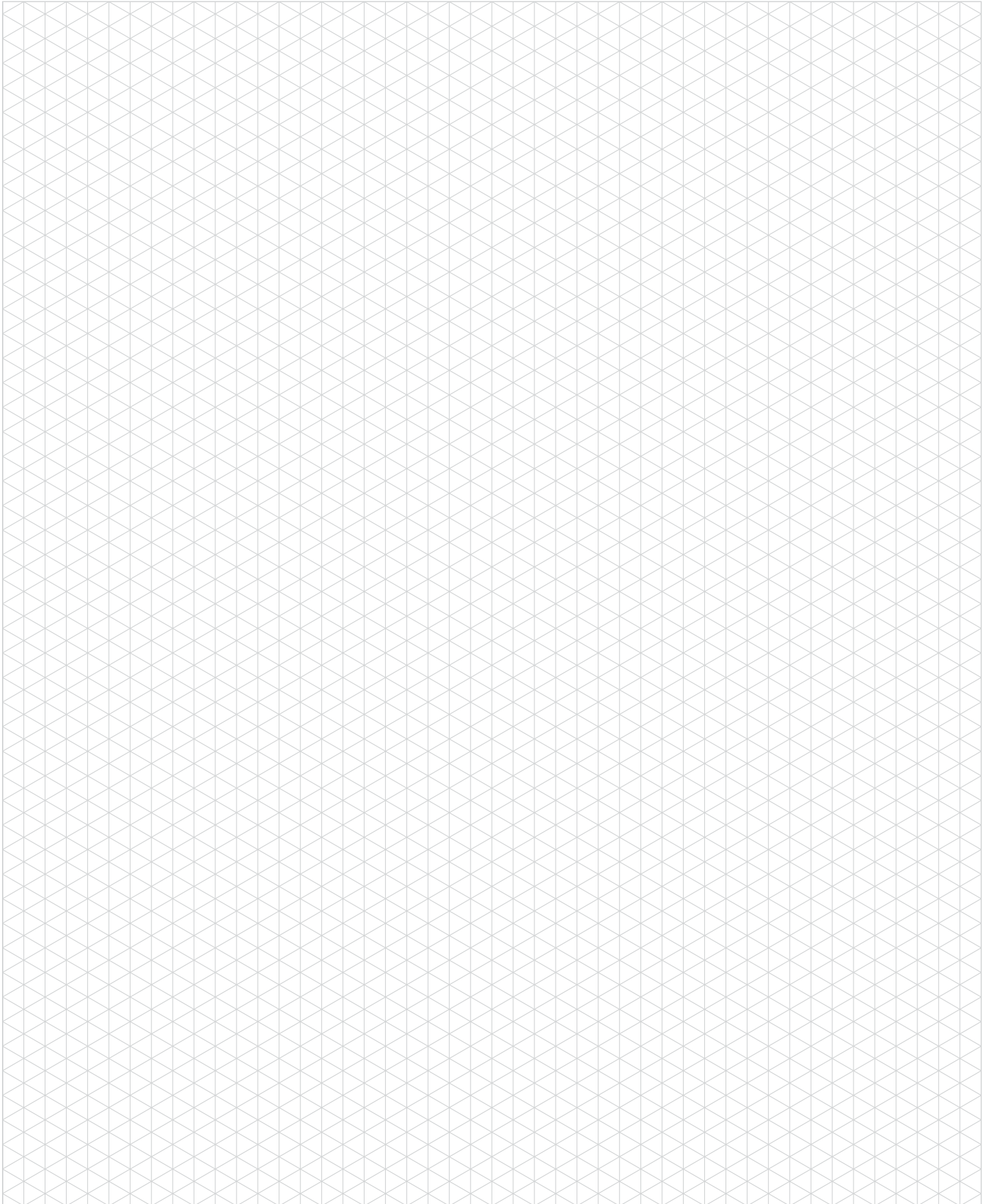


1-Common +
2-Open
3-Common -
4-Closed

Sensor Cable Accessories

Description	Order no.
B8 Sensor Cables (1 connector & 5 m cable)	
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1
C0 Sensor Cables (1 connector & 5 m cable)	
M8x1 connector, straight, 5-pin	8EL-009-1
M8x1 connector, 90° angular, 4-pin	8EL-007-1





82P50/82P63

Pneumatic Pin Clamp | Tolerance Compensating | Ordering and Technical Information

82P50-720 **D8** **A** **0** **01** **00**

Base Model	Description
82P50-720	50 mm Tandem Cylinder (G1/8 Port)
82P63-720	63 mm Tandem Cylinder (G1/8 Port)

Tolerance	Description
A	0-6 mm [0-0.236 in] tolerance compensation

Sensor	Description
D8	Inductive Sensing System with M12x1 Connector (8EA-151-1)



82P50-720

82P63-720

Specification	Unit	82P50	82P63
Clamping Force @ 5 bar	N [lbf]	1500 [337]	2500 [562]
Max. Operating Pressure	bar [psi]	6 [87]	6 [87]
Air Consumption			
Clamping @ 6 bar	liter [in ³]	0,66 [40.28]	0,92 [56.14]
Opening @ 6 bar	liter [in ³]	0,33 [20.13]	0,46 [28.07]
Weight	kg [lb]	3,2 [7.05]	3,9 [8.59]
Time:			
Clamping	sec	0,3	0,3
Opening	sec	0,3	0,3

Hooks For 82P50
01 for Flange Hole
03 for Flat Hole



Hooks For 82P63
02 for Flange Hole
04 for Flat Hole



Centering Pin For 82P50 with Hook
00 None **01** or **03**
01 18 mm Round **01** or **03**
02 20 mm Round **01** or **03**
06 19,9 mm Round **01** or **03**
07 19,9 mm Diamond **01** or **03**



Centering Pin For 82P63 with Hook
00 None **02** or **04**
03 30 mm Round **02**
04 30 mm Diamond **02**
05 25 mm Round **02**
08 23 mm Round **02**
09 28 mm Round **02**
10 40 mm Round **04**
11 40 mm Diamond **04**

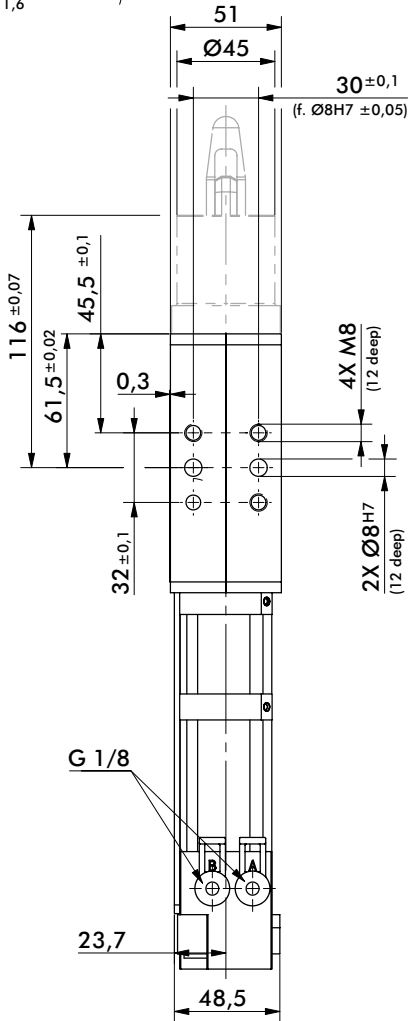
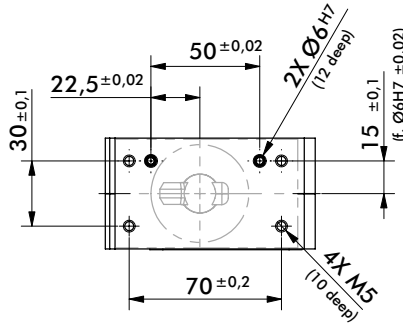
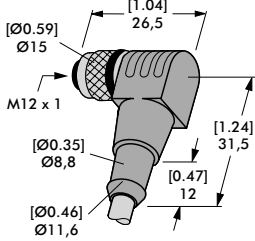


82P50

Pneumatic Pin Clamp | Tolerance Compensating | Dimensions and Technical Specifications

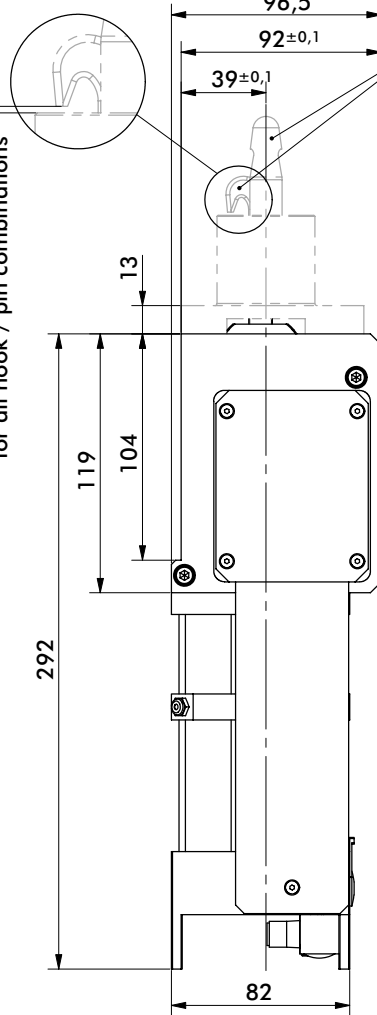
Sensor Cables Order separately

Description	Order no.
M12x1, Angular, 4-pin Connector with 5 m [16 ft.] Cable	8EL-003-1

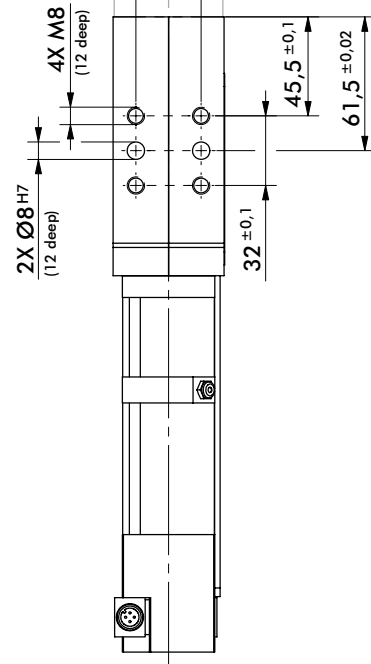


according model number; for pin dimensions see page 7

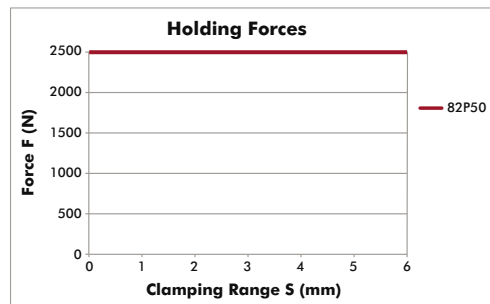
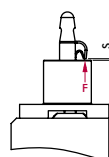
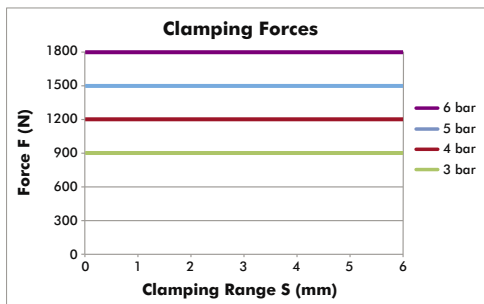
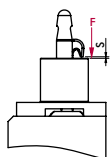
0 - 6 mm clamping range for all hook / pin combinations



30 ±0,1 (f. Ø8H7 ±0,05)

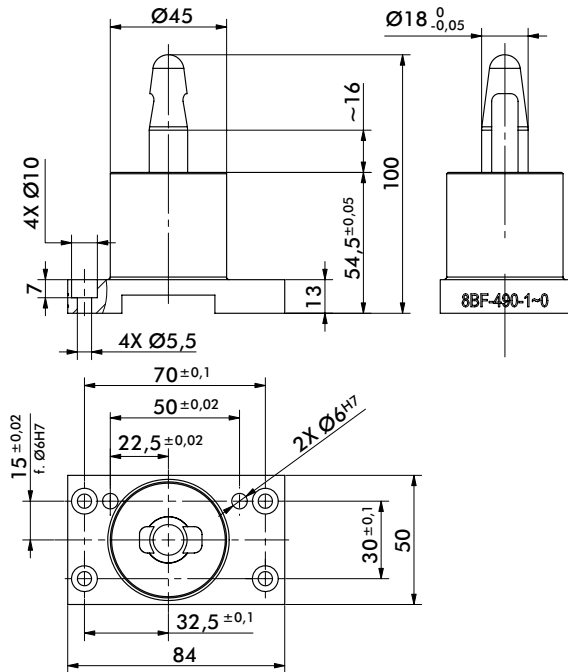


Operation with oil-free air is permissible.

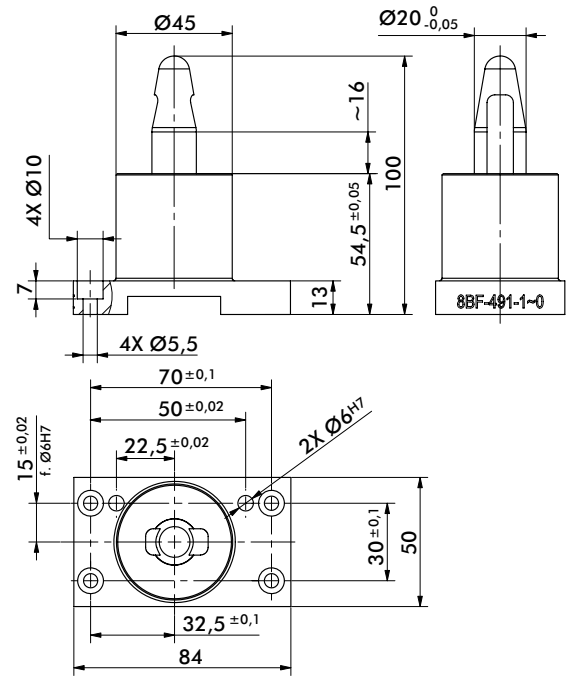


82P50 CENTERING PINS

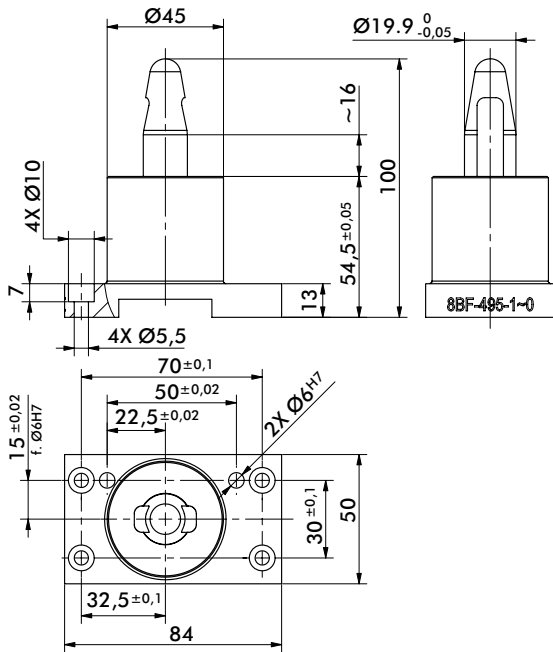
Pneumatic Pin Clamp | Tolerance Compensating | Dimensions and Technical Specifications



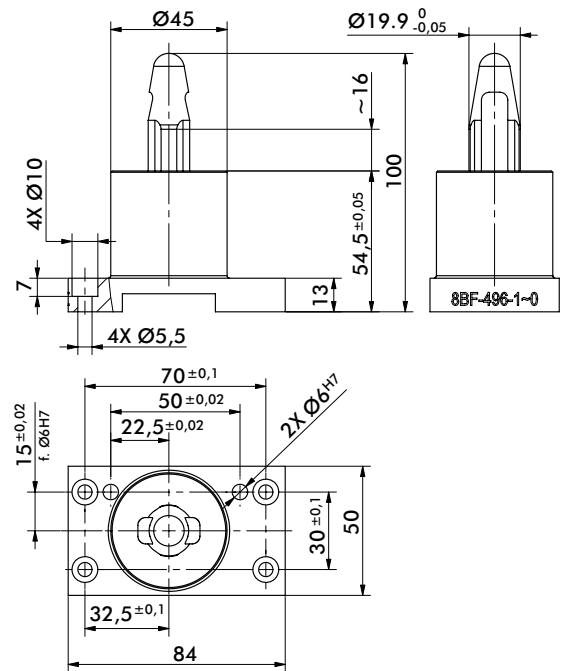
Specification	8BF-490-1
Weight	~0,60 Kg
Diameter and Tolerance	Ø18 -0.05
Shape	Round



Specification	8BF-491-1
Weight	~0,60 Kg
Diameter and Tolerance	Ø20 -0.05
Shape	Round



Specification	8BF-495-1
Weight	~0,60 Kg
Diameter and Tolerance	Ø19,90 -0.05
Shape	Round



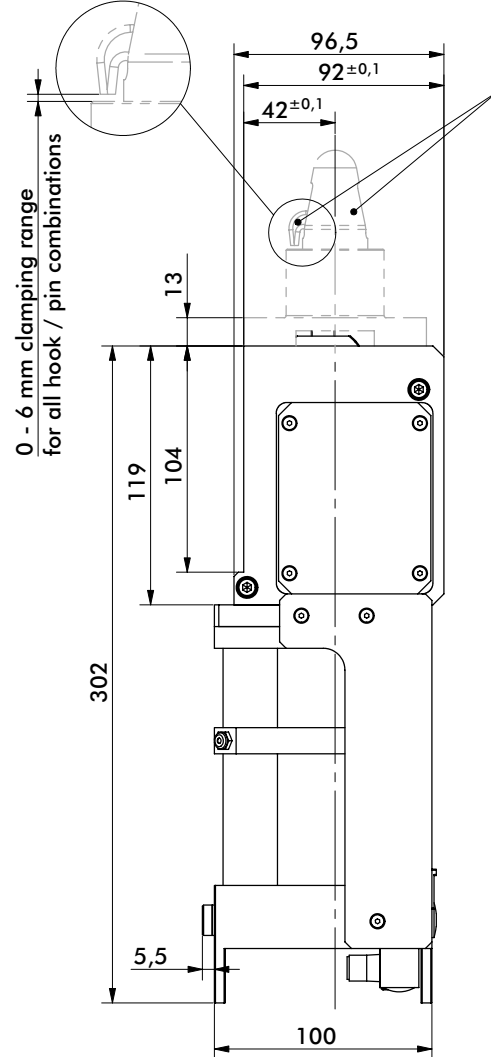
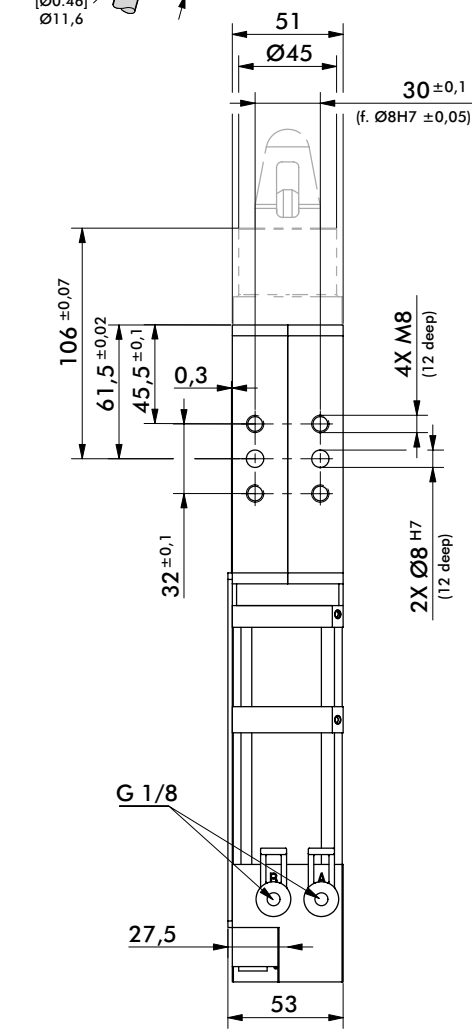
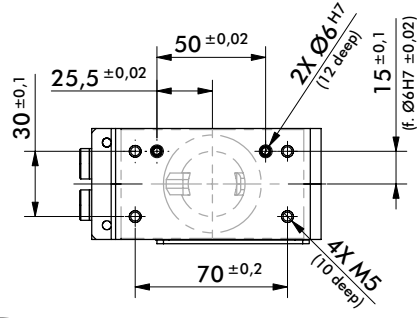
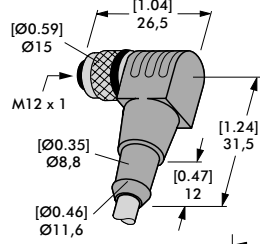
Specification	8BF-496-1
Weight	~0,60 Kg
Diameter and Tolerance	Ø19,90 -0.05
Shape	Diamond

82P63

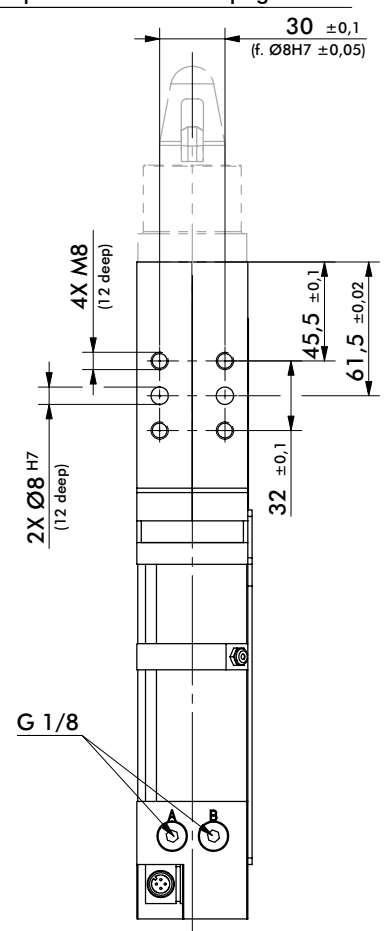
Pneumatic Pin Clamp | Tolerance Compensating | Dimensions and Technical Specifications

Sensor Cables Order separately

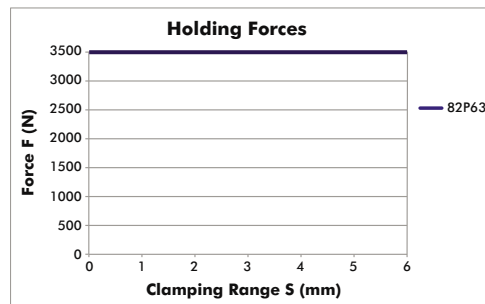
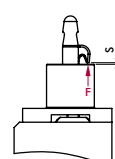
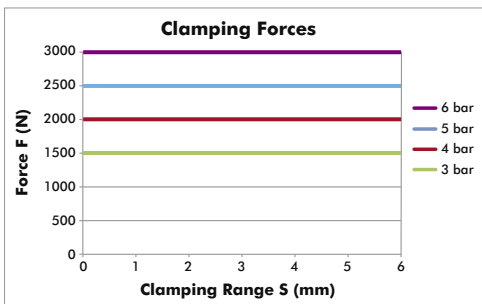
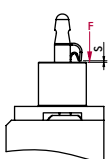
Description	Order no.
M12x1, Angular, 4-pin Connector with 5 m [16 ft.] Cable	8EL-003-1



according model number; for pin dimensions see pages 9-10

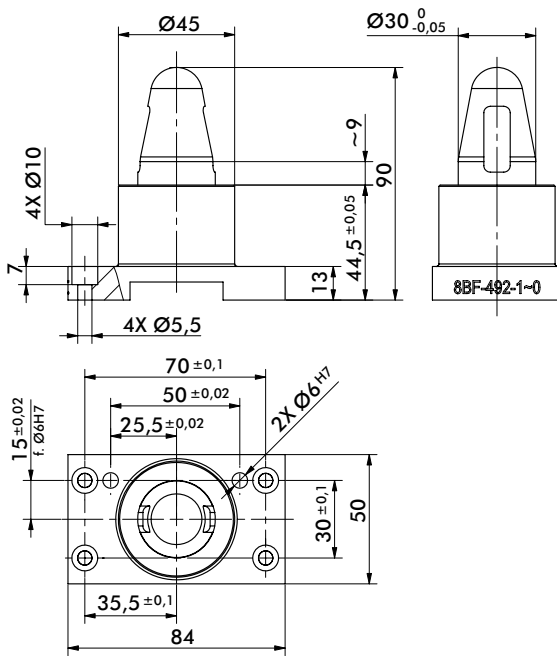


Operation with oil-free air is permissible.

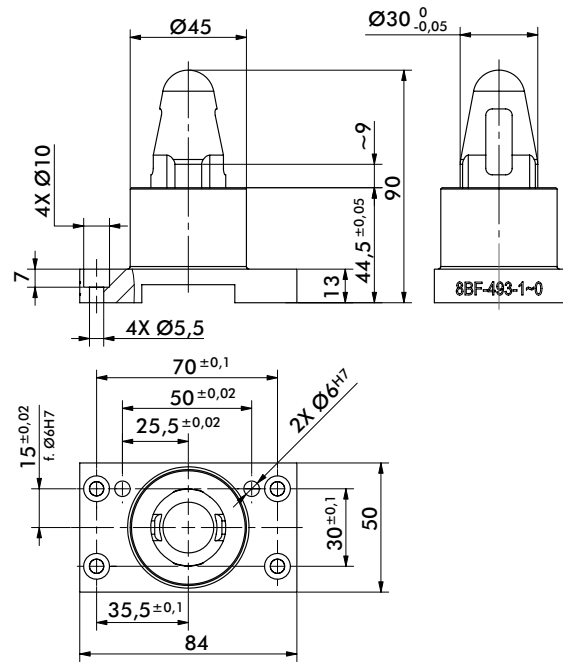


82P63 CENTERING PINS

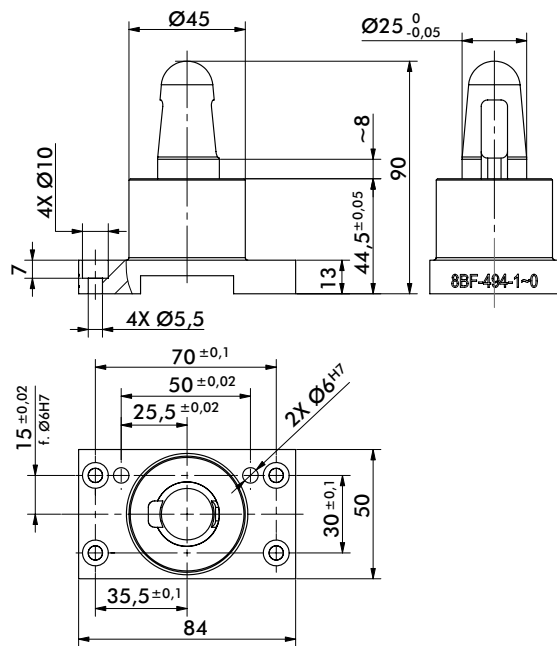
Pneumatic Pin Clamp | Tolerance Compensating | Dimensions and Technical Specifications



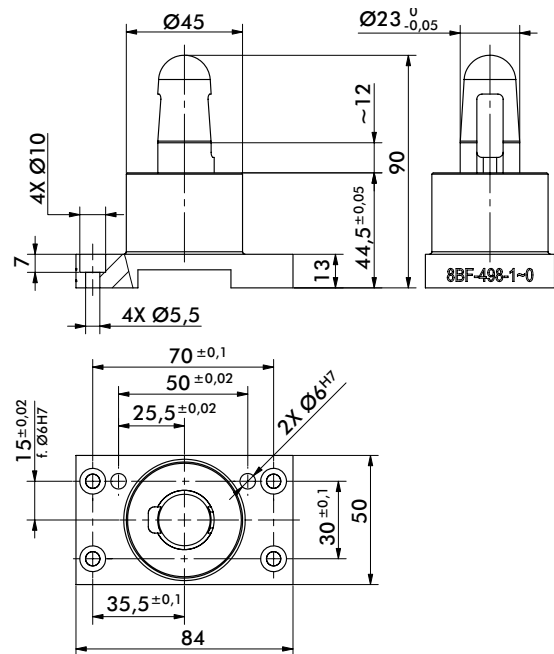
Specification	8BF-492-1
Weight	~0,57 Kg
Diameter and Tolerance	Ø30 -0.05
Shape	Round



Specification	8BF-493-1
Weight	~0,57 Kg
Diameter and Tolerance	Ø30 -0.05
Shape	Diamond



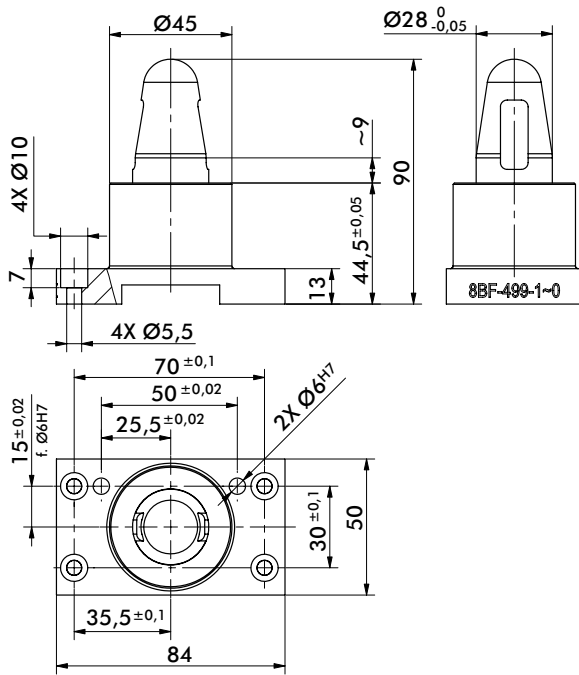
Specification	8BF-494-1
Weight	~0,54 Kg
Diameter and Tolerance	Ø25 -0.05
Shape	Round



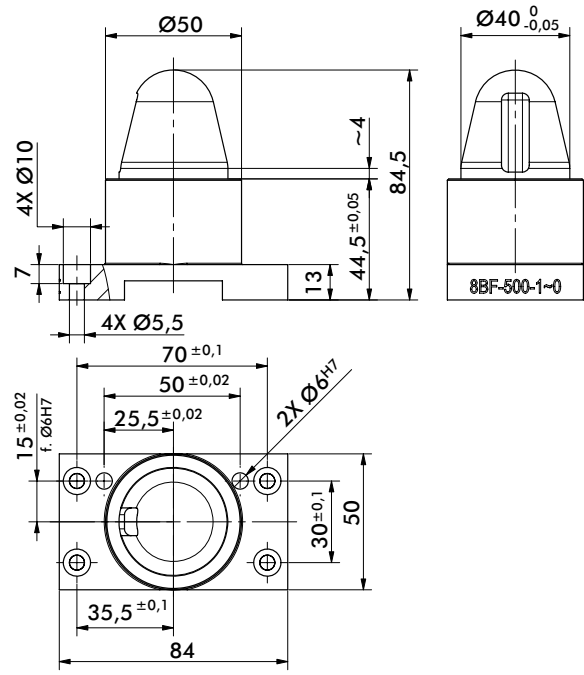
Specification	8BF-498-1
Weight	~0,53 Kg
Diameter and Tolerance	Ø23 -0.05
Shape	Round

82P63 CENTERING PINS

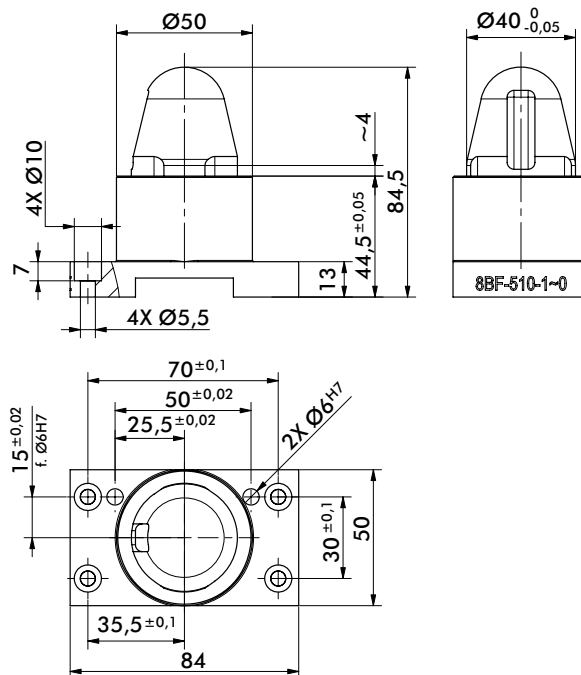
Pneumatic Pin Clamp | Tolerance Compensating | Dimensions and Technical Specifications



Specification	8BF-499-1
Weight	~0,56 Kg
Diameter and Tolerance	Ø28 -0.05
Shape	Round



Specification	8BF-500-1
Weight	~0,68 Kg
Diameter and Tolerance	Ø40 -0.05
Shape	Round

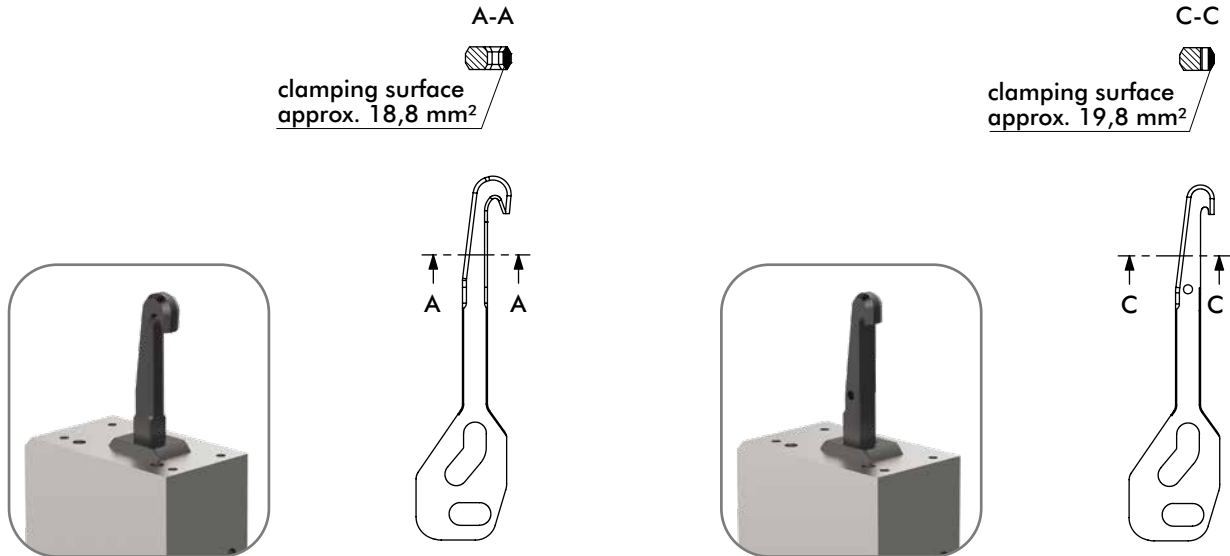


Specification	8BF-510-1
Weight	~0,68 Kg
Diameter and Tolerance	Ø40 -0.05
Shape	Diamond

82P50/82P63 CLAMPING HOOKS

Pneumatic Pin Clamp | Tolerance Compensating | Surface Pressure of Clamping Hooks

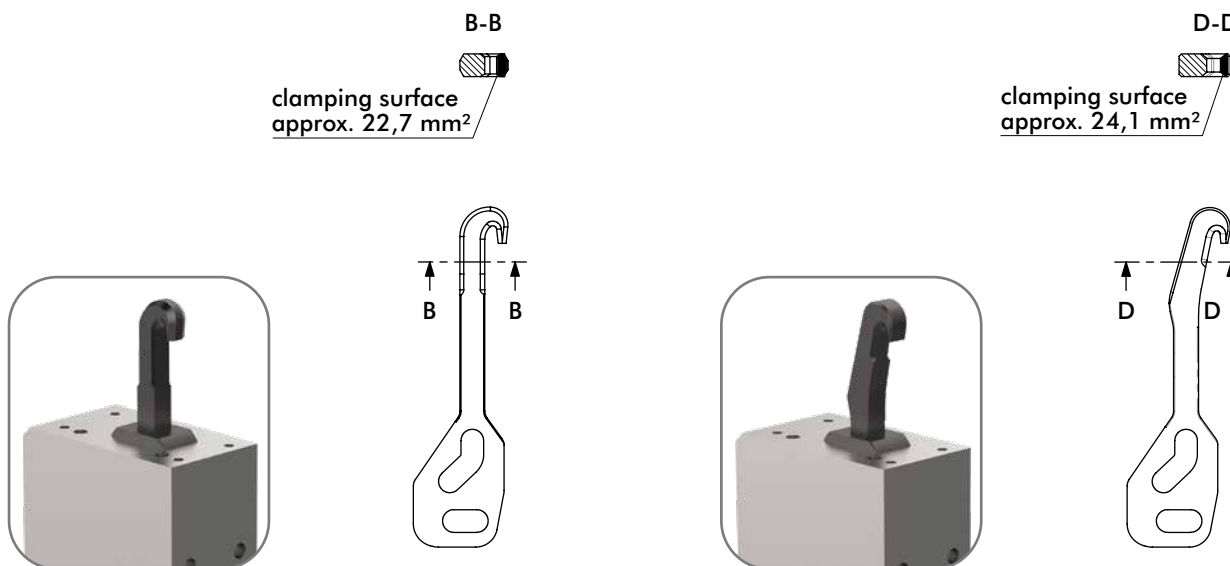
82P50



Specification	8JH-162-1			
Pressure [bar]	3.0	4.0	5.0	6.0
Clamping Force [N]	900	1200	1500	1800
Surface Pressure [N/mm ²]	48	64	80	96

Specification	8JH-164-1			
Pressure [bar]	3.0	4.0	5.0	6.0
Clamping Force [N]	900	1200	1500	1800
Surface Pressure [N/mm ²]	45	61	76	91

82P63



Specification	8JH-163-1			
Pressure [bar]	3.0	4.0	5.0	6.0
Clamping Force [N]	1500	2000	2500	3000
Surface Pressure [N/mm ²]	66	88	110	132

Specification	8JH-165-1			
Pressure [bar]	3.0	4.0	5.0	6.0
Clamping Force [N]	1500	2000	1500	1800
Surface Pressure [N/mm ²]	62	83	104	124

82P50-800

Pneumatic Pin Clamp | Tolerance Compensation | Ordering Information

82P50-800 **L10** **A** **01** **00** **0**

Base Model Description
82P50-800 Tolerance Compensation
 0 - 5 mm [0 - 0.197 in]

Blanks Description
A Flat Blanks

Sensor Description
L10 PNP Sensor with M12x1 Cable Connector
 (8EA-158-4-B and 8EA-163-4)

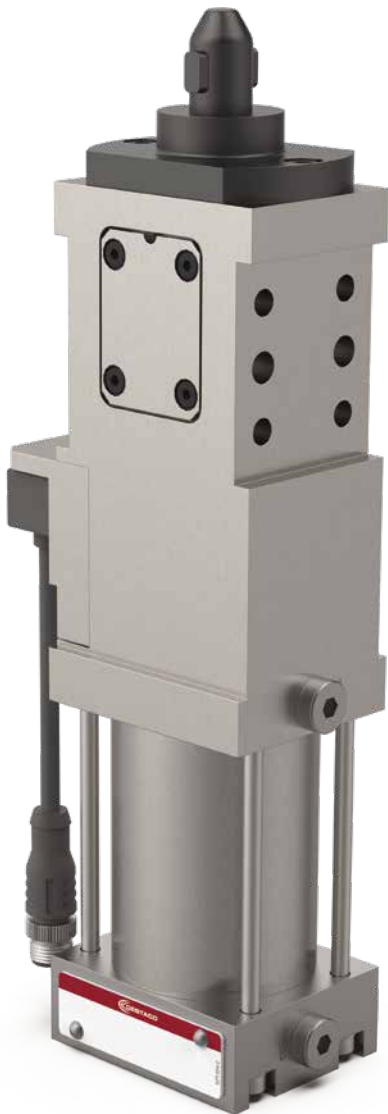
Finger Direction Description
0 Two Fingers Standard Direction
1 Two Fingers Perpendicular to Standard Direction



Centering Pin Size	Ø Range
01	15,8 -0,05 mm
02	19,8 -0,05 mm
03	20,3 -0,05 mm
04	29,8 -0,05 mm

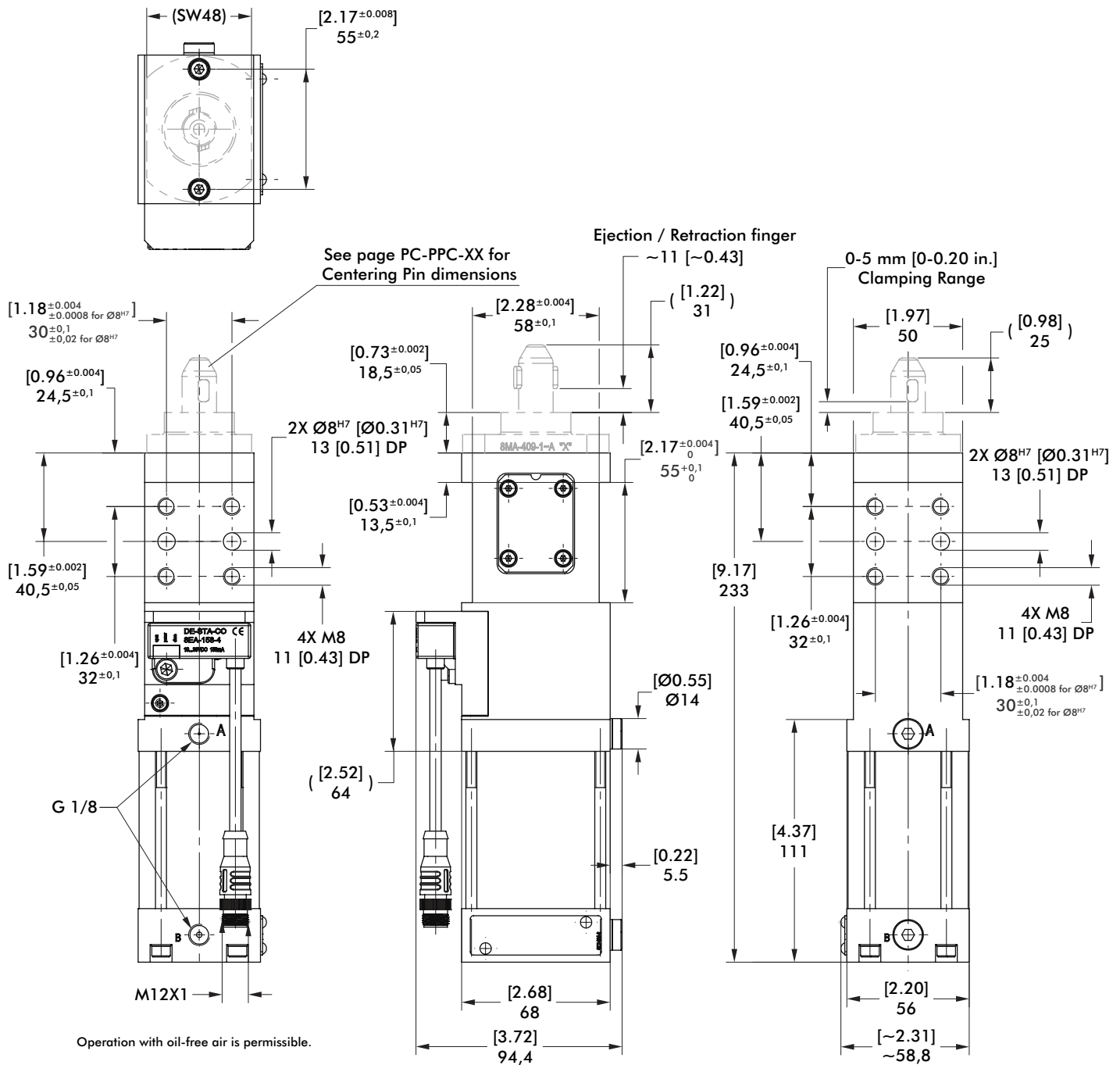
Pin Shape	Description
00	Standard
01*	Pin Clipping
02*	Pin Release on Flat Perpendicular of Finger
03*	Pin Release on Flat Parallel of Finger

***Pin Clipping/Release Dimension X**
 Ø15,8 = 14,5 mm
 Ø19,8 = 18,0 mm
 Ø20,3 = 18,0 mm
 Ø29,8 = 27,5 (Pin Shape 01, 02)
 Ø29,8 = 25,0 (Pin Shape 03)



82P50-8

Pneumatic Pin Package | Tolerance Compensation | Dimensions and Technical Specifications

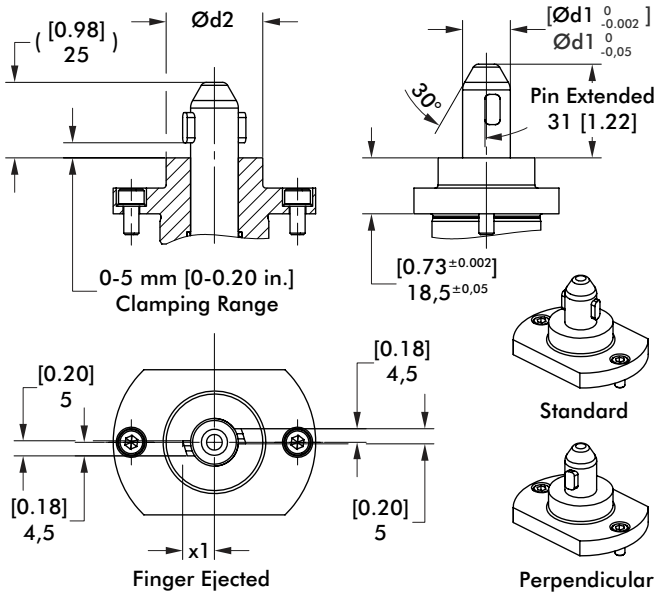


Specification	Unit	82P50-800
Max. Clamping Force @ 5 bar	[lbf] N	[124] 550
Max. Operating Pressure	[psi] bar	[87] 6
Actuation Time: Open	sec	0.3
Close	sec	0.3
Air Consumption per Double Stroke @ 6 bar [87psi]	[in ³] liter	[42.72] 0.7
Weight	[lb] kg	[5.73] 2.6

82P50-800 CENTERING PINS

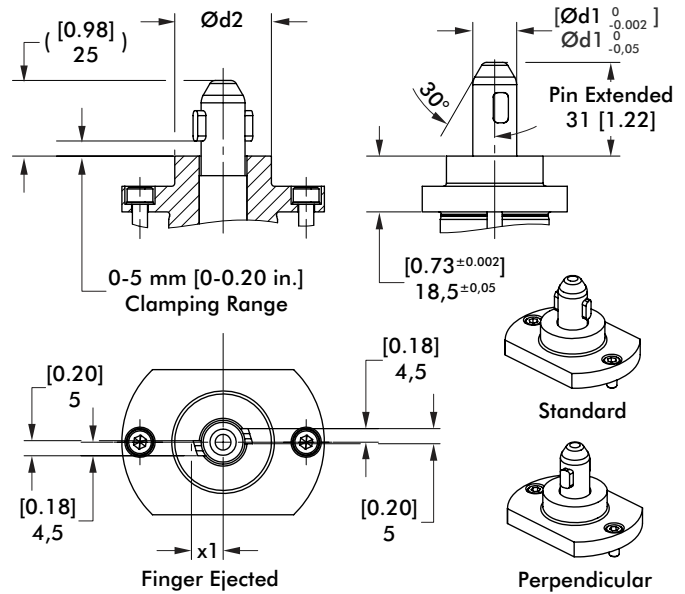
Pneumatic Pin Package | Tolerance Compensation | Dimensions and Technical Specifications

00 Standard Pin



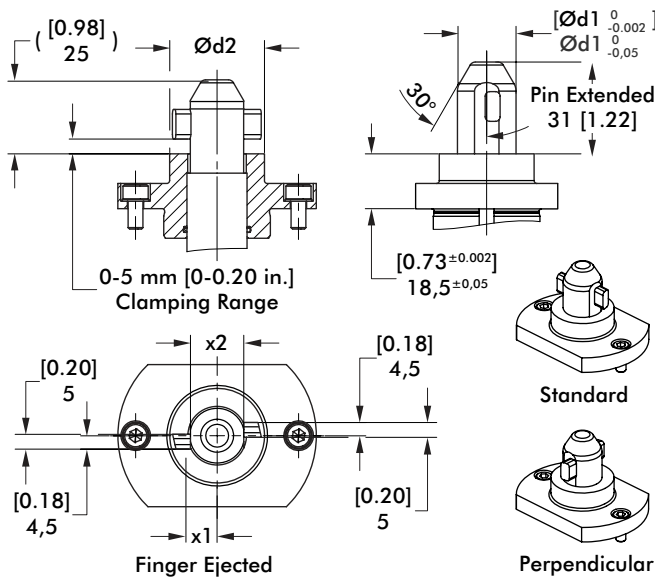
Pin Size	Ød1	Ød2	x1
01	15.8 [0.62]		10.4 [0.41]
02	19.8 [0.78]	32 [1.26]	15.8 [0.62]
03	20.3 [0.80]		20.6 [0.81]
04	29.8 [1.17]	48 [1.89]	20.6 [0.81]

01 Pin Clipping



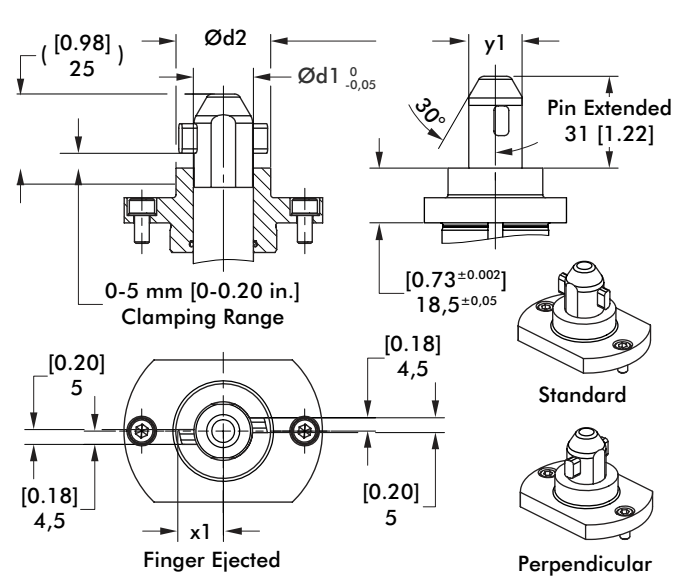
Pin Size	Ød1	Ød2	x1
00	14,5 [0.57]		10,4 [0.41]
01	18 [0.71]	32 [1.26]	14,9 [0.59]
02	27,5 [1.08]	48 [1.89]	19,5 [0.77]

02 Pin Release on Flat Perpendicular of Finger



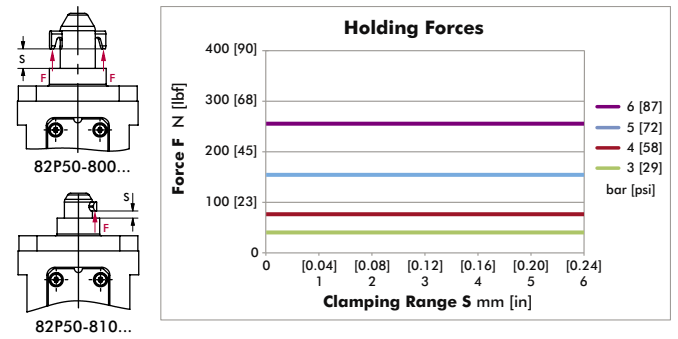
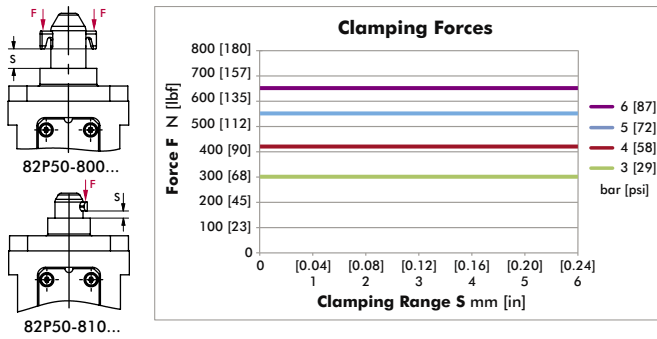
Pin Size	Ød1	Ød2	x1	x2
00	15.8 [0.62]		10.4 [0.41]	14.5 [0.57]
01	19.8 [0.78]	32 [1.26]	14,9 [0.59]	18 [0.71]
02	20.3 [0.80]		19,5 [0.77]	27.5 [1.08]
03	29.8 [1.17]	48 [1.89]	20.6 [0.81]	27.5 [1.08]

03 Pin Release on Flat Parallel of Finger



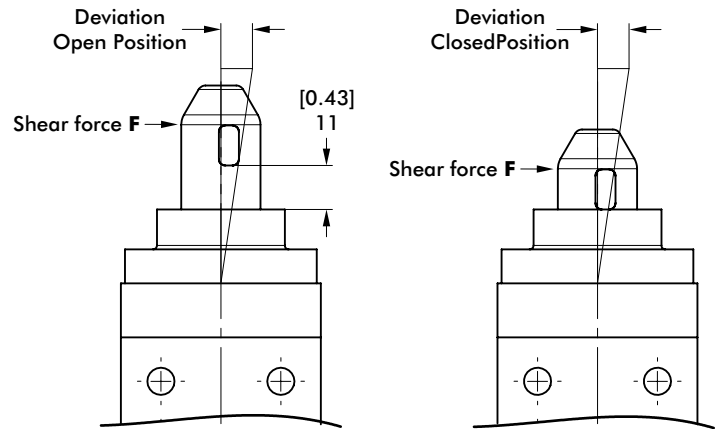
Pin Size	Ød1	Ød2	x1	y1
00	15.8 [0.62]		10,4 [0.41]	14,5 [0.57]
01	19.8 [0.78]	32 [1.26]	15.8 [0.62]	18 [0.71]
02	20.3 [0.80]		20.6 [0.81]	25 [0.98]
03	29.8 [1.17]	48 [1.89]	20.6 [0.81]	25 [0.98]

Pneumatic Pin Package | Tolerance Compensation | Dimensions and Technical Specifications



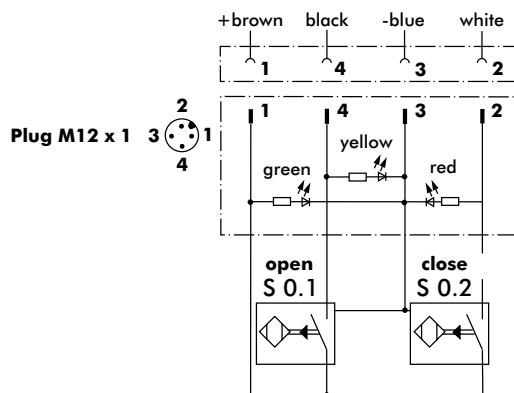
Max Deviation for Centering Pin

Model no.	Position	Shear Force F N [lbf]	Deviation ± mm [in]
82P50-800	Open	100 [23]	0,032 [0.0013]
	Closed	100 [23]	0,023 [0.0009]



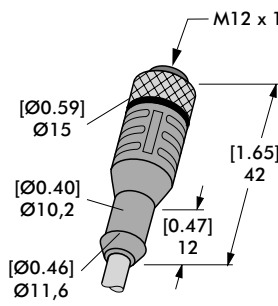
Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.

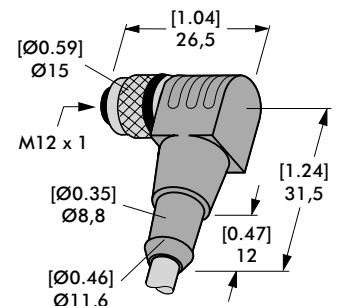


Sensor Cable Accessories

Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1



Straight Cable
8EL-002-1



Angular Cable
8EL-003-1

82U50-3

Pneumatic Pallet Clamp | Ordering and Technical Information

82U50 - **300** **L1** **00**

Size	Description
300	Front, top or bottom mounting
330	Top or bottom mounting only

Accessories	Description
00	No Accessories

Sensor	Description
L1	Without Sensing System
C8	Inductive Sensing System with M8x1 Connector (8EA-023-2)
B7	Inductive Sensing System, M12x1 Connector (8EA-060-1)
B8	Inductive Sensing System with M12x1 Cable Connector (8EA-031-1)

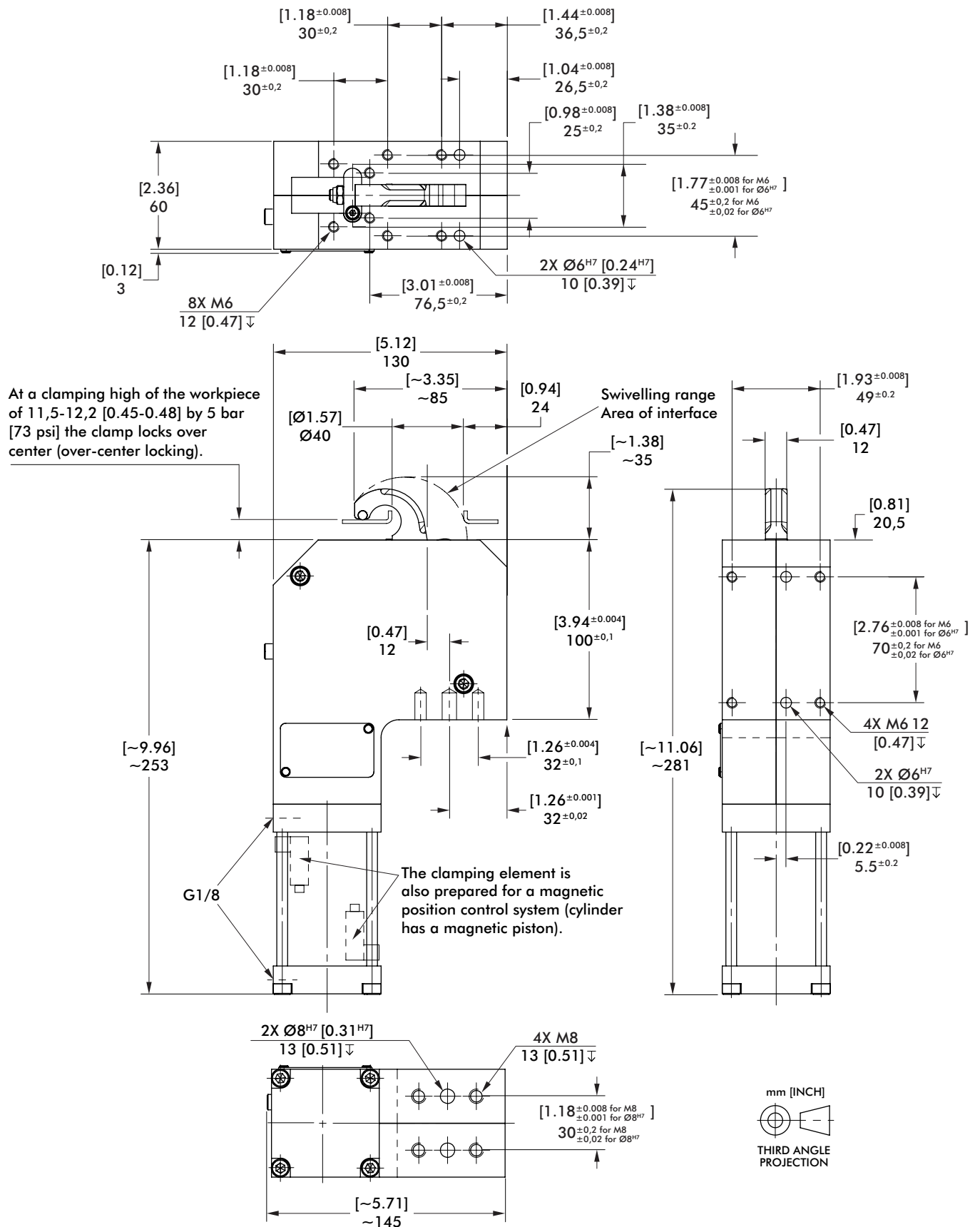


82U50-300

82U50-330

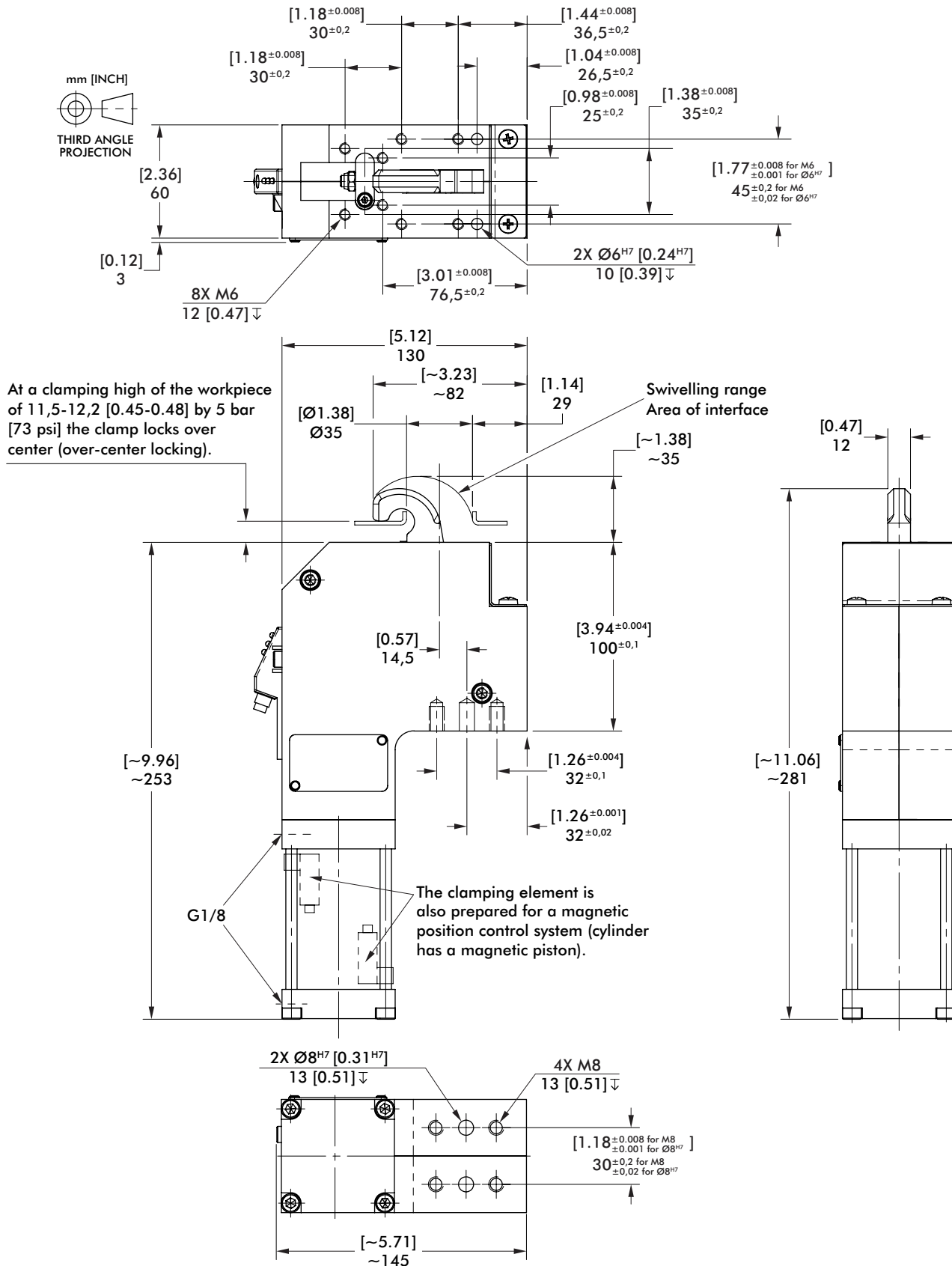


Specification	Unit	82U50
Max. Holding Force @ 5 bar	[lbf] N	[899] 4000
Max. Clamping Force @ 5 bar	[lbf] N	[899] 4000
Max. Operating Pressure	[psi] bar	[87] 6
Cylinder Diameter	mm	50
Weight	[lb] kg	[7.04] 3,2



82U50-3

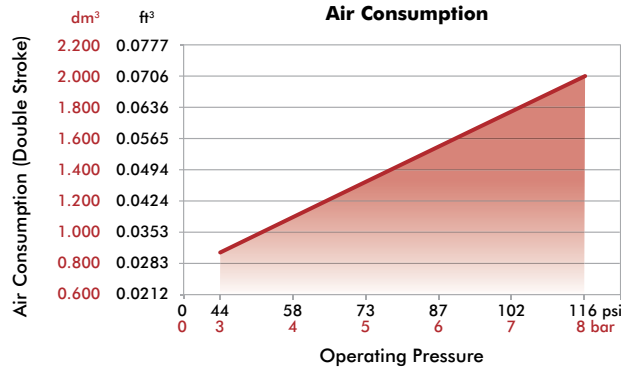
Pneumatic Pallet Clamp | Dimensions



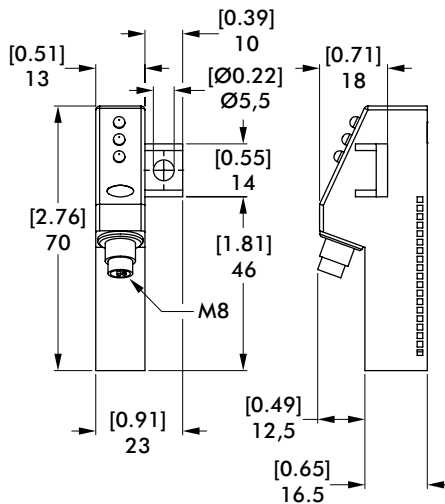
82U50-3 SENSORS

Pneumatic Pallet Clamp | Dimensions and Technical Specifications

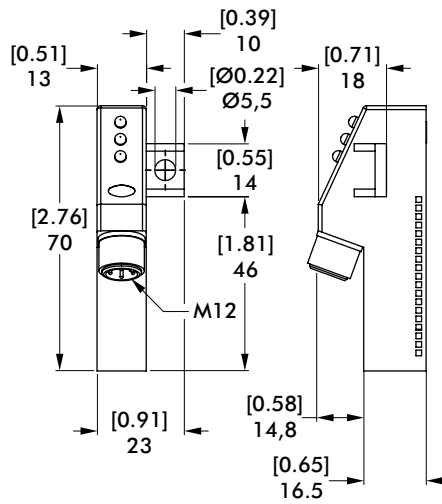
Air Consumption



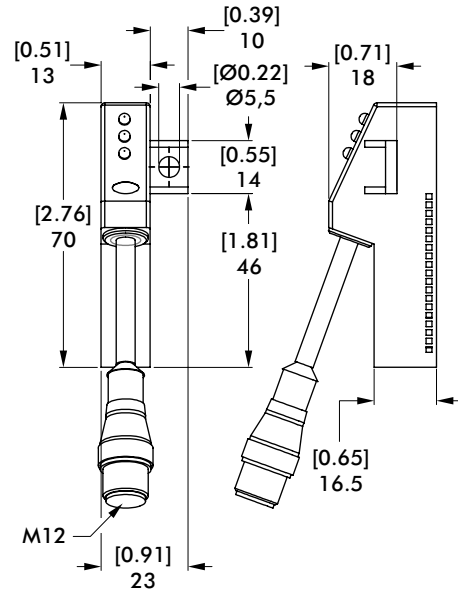
C8 M8 Inductive Sensing System



B7 M12 Inductive Sensing System



B8 M12 Inductive Sensing System with Pigtail Connector

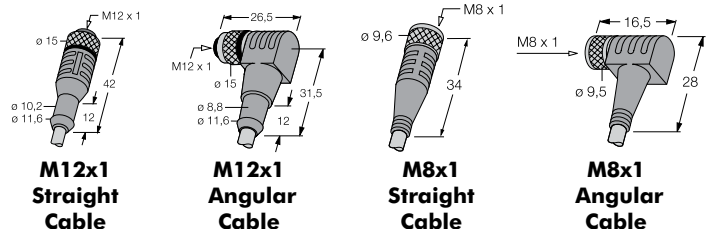
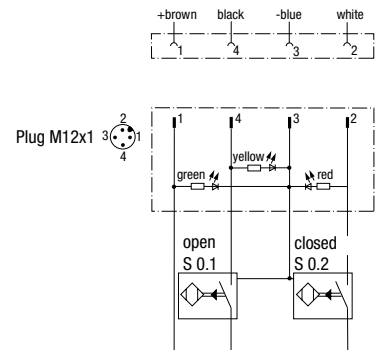


Sensor Cable Accessories and Spare Parts

Sensor Accessories	Order no.
B7/B8 Sensor Cables (1 connector & 5 m cable)	
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1
C8 Sensor Cables (1 connector & 5 m cable)	
M8x1 connector, straight, 5-pin	8EL-009-1
M8x1 connector, 90° angular, 4-pin	8EL-007-1
M8 to M12 Adaptor	8EL-008-1
Sensing system attached to cylinder	
Magnetic sensors plus installation material	8EA-025-1
Spare Parts	Order no.
Pneumatic Cylinder	8PW-007-1
Seal Kit	8PW-007-1-00
Spare Part Kit: Bushings, Bearings, pins	8KB-047-1

Inductive Sensor Wiring Diagram

Sensing system immune to interference from A.C./D.C. arc welding.



VV85G-150

Precision Guide | Ordering and Technical Information

VV85G-150 **40** **L8**

Stroke	Description
20	20 mm Stroke
40	40 mm Stroke

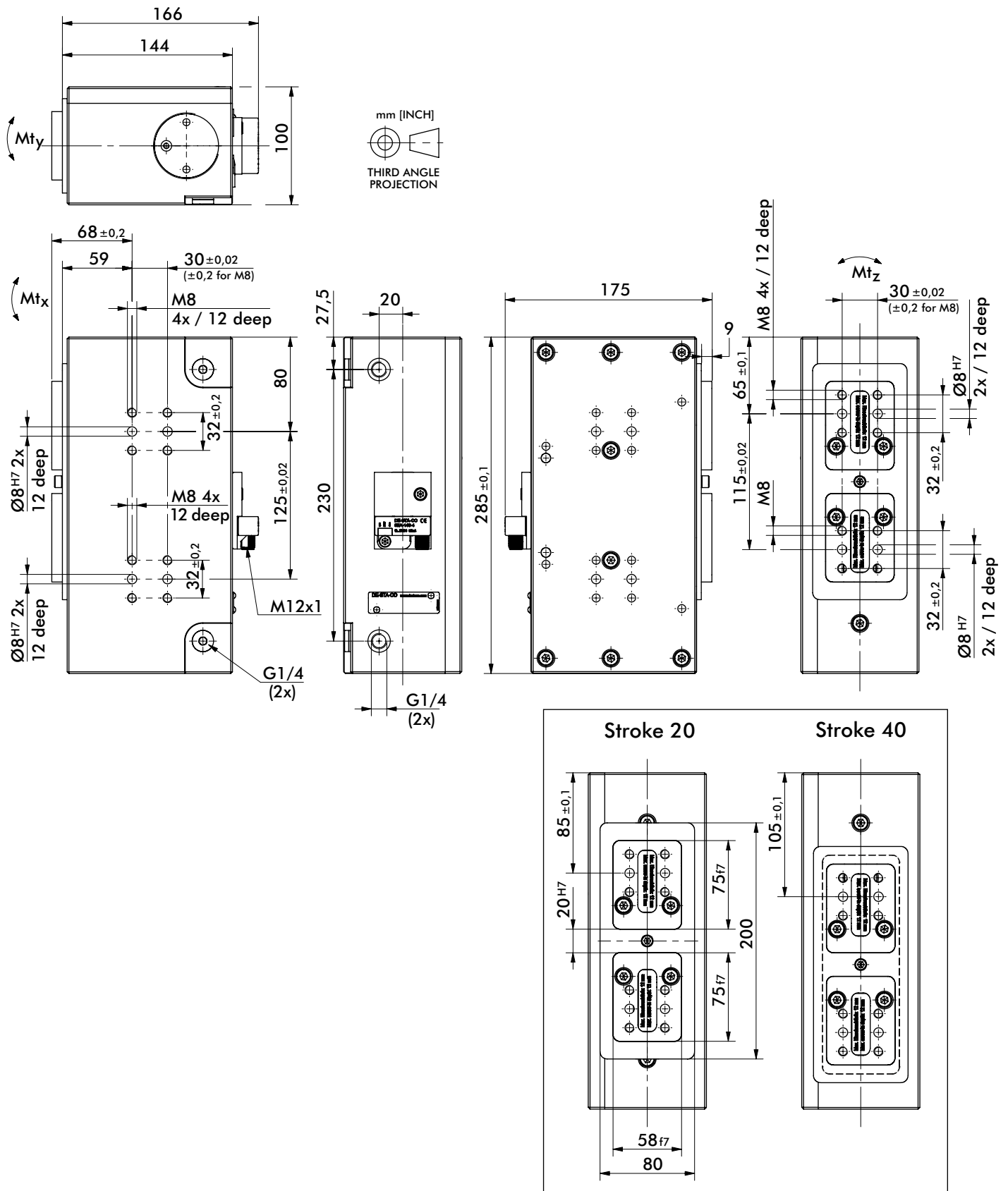
Sensor	Description
00	Without Sensing System
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)



Model	Stroke mm [in]	Max. Load Nm [ft-lb] ±0,2 mm [0.008 in.]			Lifting Force N [lbf]	Holding Force N [lbf]	Weight Kg [lbs]	Air Consumption per double stroke at 5 bar [72 psi] dm ³ [in ³]
		Mtx	Mty	Mtz				
VV85G-15020**	20 [0.79]	[74]	[74]	[37]	500 [112]	[899] 4000	[29.1] 13,2	0,7 [42.7]
VV85G-15040**	40 [1.57]	100	100	50				1,1 [67.1]

VV85G-150

Precision Guide | Dimensions

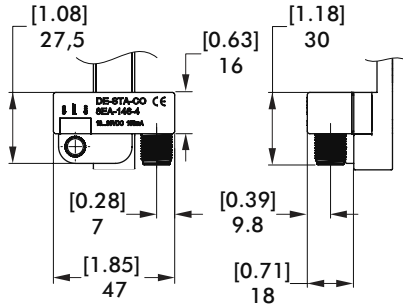


Operation with oil-free air is permissible

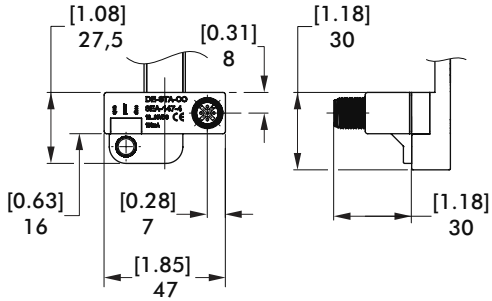
VV85G-150

Precision Guide | Dimensions and Technical Specifications

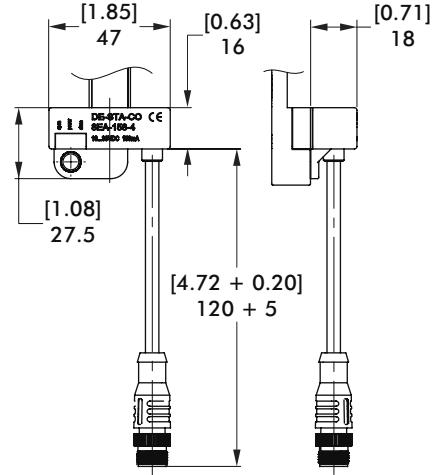
L8, N8 Inductive Sensing System



L9, N9 Inductive Sensing System with 90° Connector

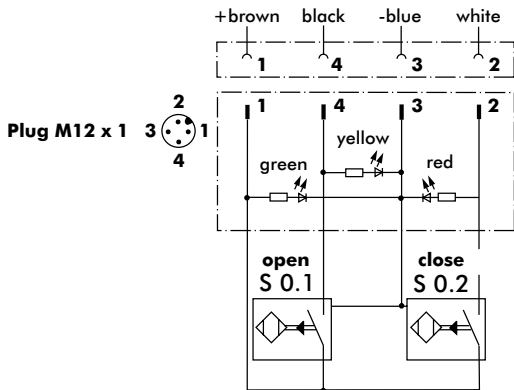


K8, K9 Inductive Sensing System with Pigtail Connector



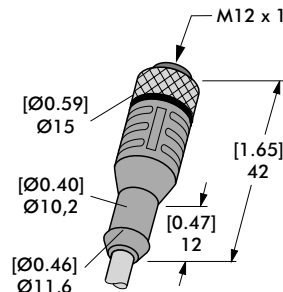
Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.

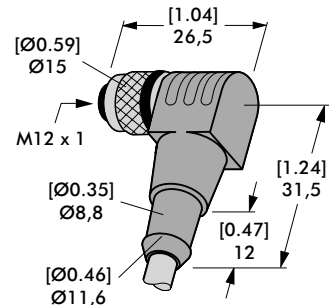


Sensor Cable Accessories

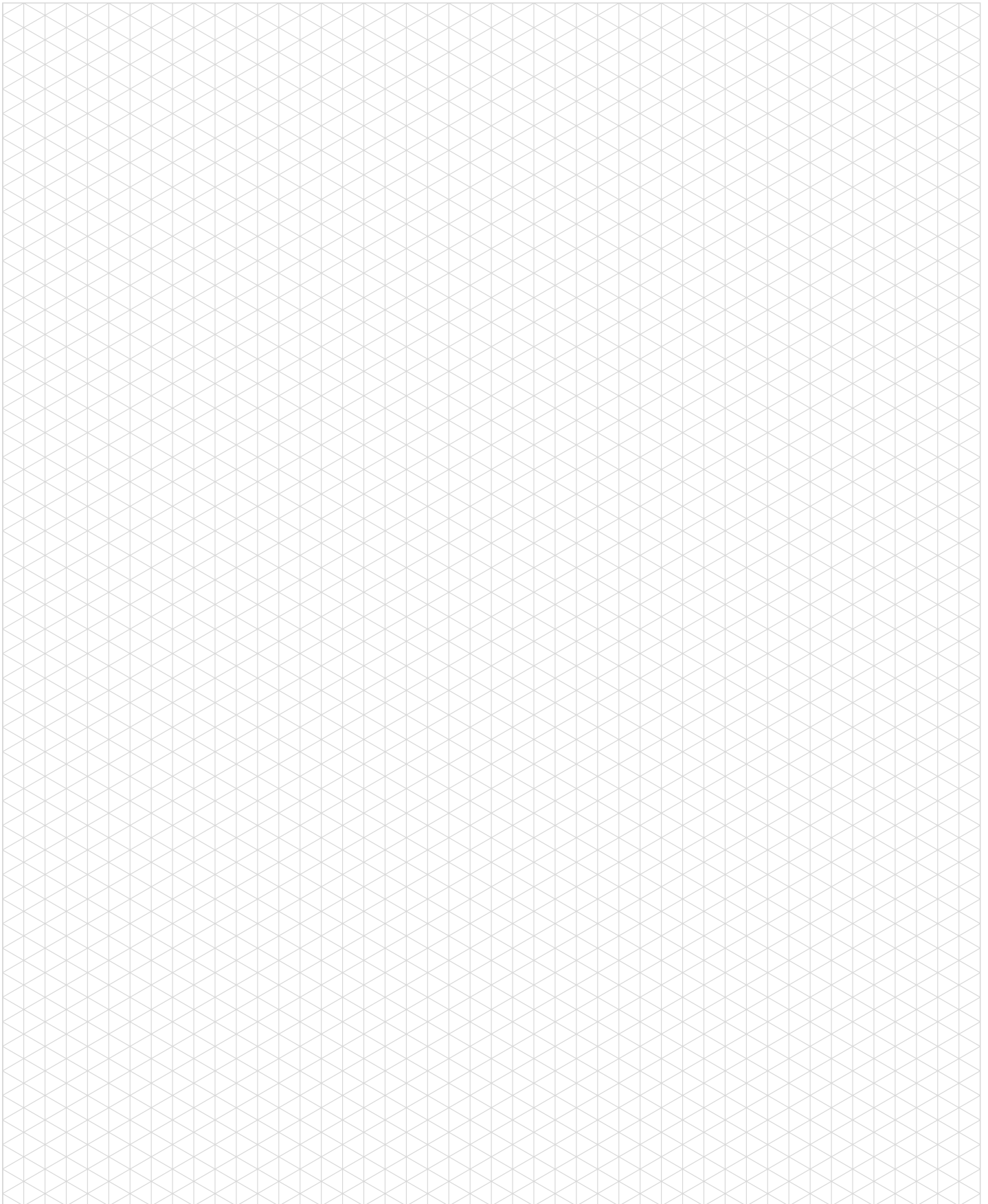
Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1



Straight Cable
8EL-002-1



Angular Cable
8EL-003-1

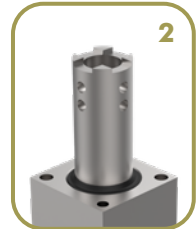


86P30-5

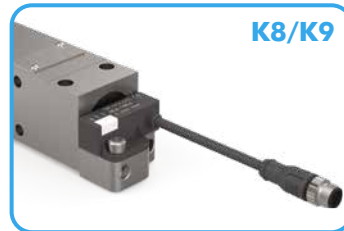
Pneumatic Pin Package | Single Shaft | Ordering and Technical Information

86P30-5	02	L8	00	4
Accessories				
00				
Description	Stroke	Description		
No Accessories	2	20 mm Stroke		
	4	40 mm Stroke		

Piston Rod	Description
02	Ø16 mm M6 Threaded Inside Hole, Cross Groove
05	Ø10 mm M8 Threaded Inside Hole, Cross Groove



Sensor	Description
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)



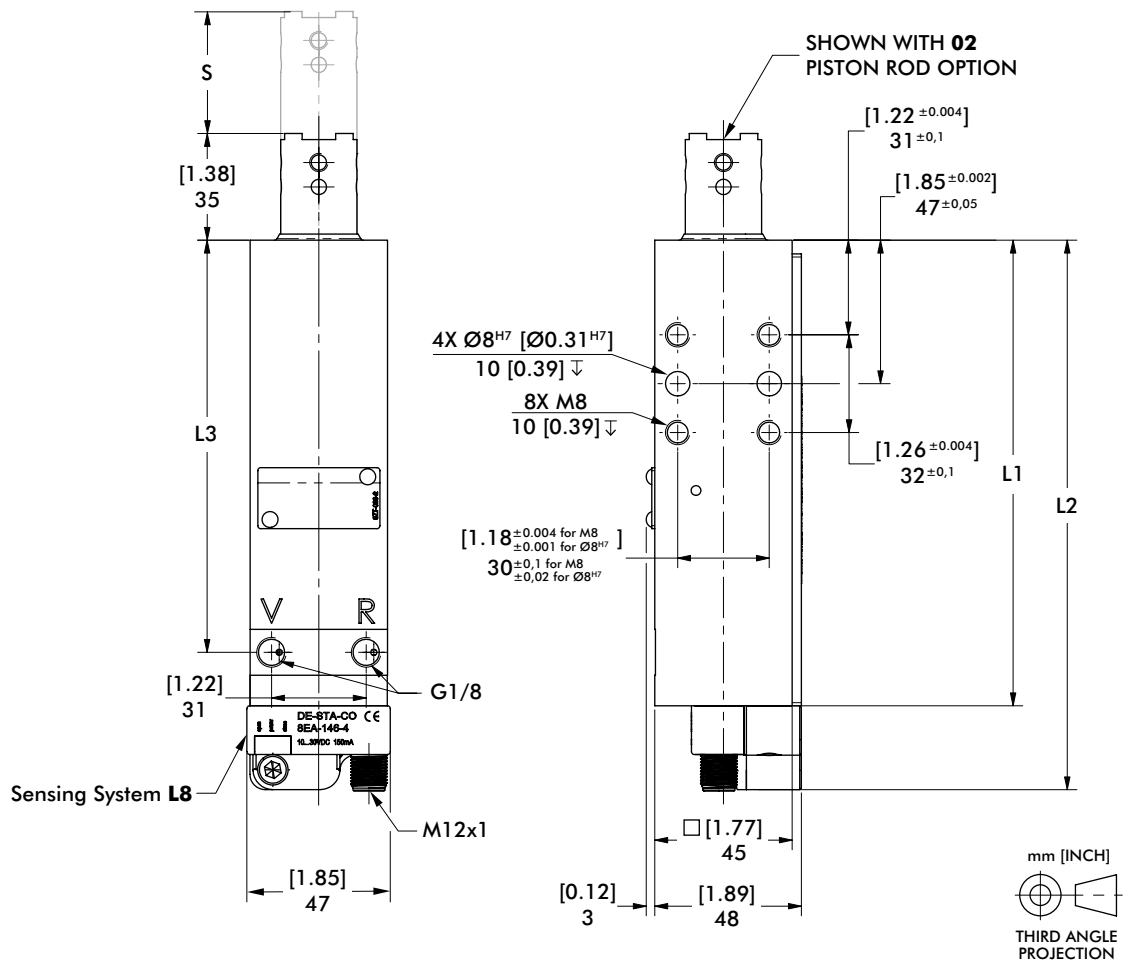
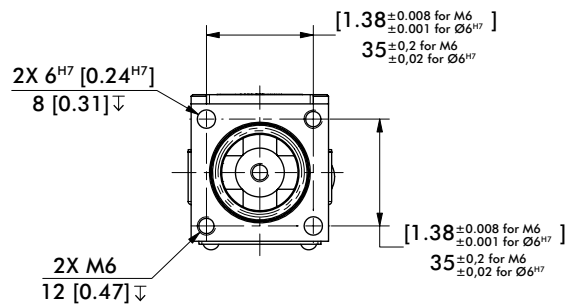
Sensor Cables Order separately

Order No.	Description
8EL-002-1	M12x1, Straight, 5-pin Connector with 5 m [16 ft.] Cable
8EL-003-1	M12x1, Angular, 4-pin Connector with 5 m [16 ft.] Cable

86P30-5

Stroke Option:	2, 4
Max Pushing Force at 5 bar [72 psi]:	340 N [76 lbf]
Max Retracting Force at 5 bar [72 psi]:	250 N [56 lbf]

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications



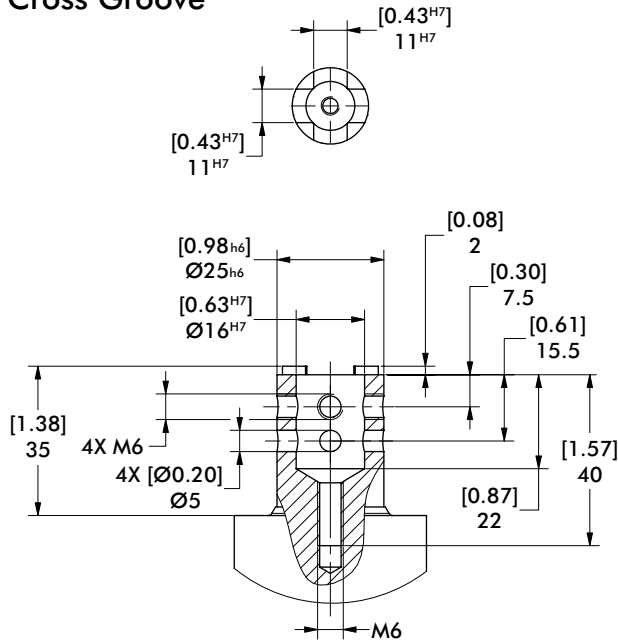
Medium: Operation with oil free air permissible

Base Model	Stroke Option	S Stroke mm [in]	L1 mm [in]	L2 mm [in]	L3 mm [in]	Pushing force at 5 bar N [lbs]	Retraction force at 5 bar N [lbs]	Max. operating pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
86P30-5	2	20 [0.79]	112,5 [4.43]	140 [5.51]	95 [3.74]	340 [76]	250 [56]	6 [87]	30 [1.18]	0,8 [1.76]	0,32 [0.011]
	4	40 [1.57]	152,5 [6.00]	180 [7.09]	135 [5.30]	340 [76]	250 [56]	6 [87]	30 [1.18]	1 [2.20]	0,45 [0.015]

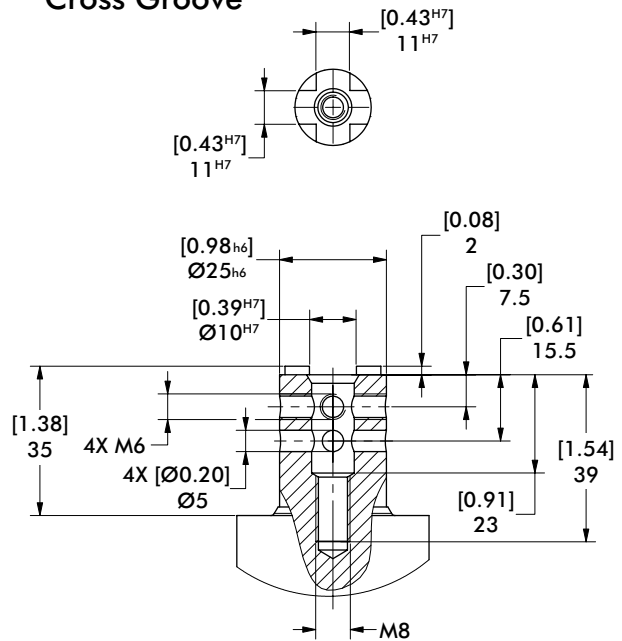
86P30-5 PISTON RODS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

02 Ø16 mm M6 Threaded Inside Hole, Cross Groove

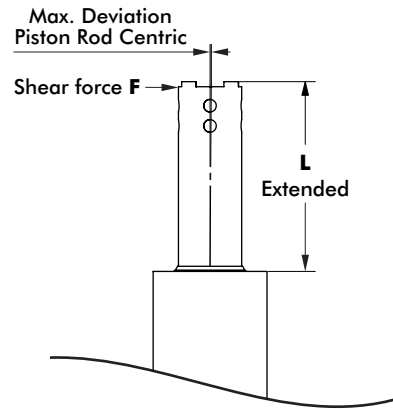


05 Ø10 mm M8 Threaded Inside Hole, Cross Groove

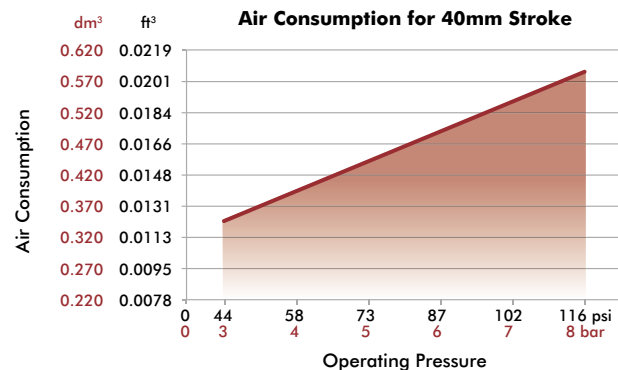
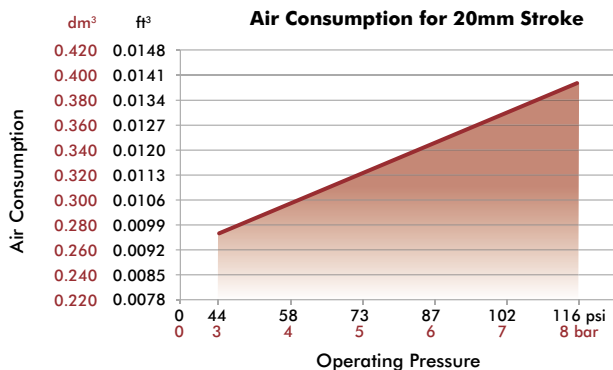


Max Deflection for Centering Pin

Model no.	Shear force N [lbs]	L mm [in]	Stroke mm [in]	Deflection ± mm [in]
86P30-50***004	200 [45]	75 [2.95]	40 [1.58]	0,12 [0.0047]
	150 [34]			0,10 [0.0039]
	100 [22]			0,08 [0.0031]
	75 [17]			0,06 [0.0023]
86P30-50***002	200 [45]	55 [2.17]	20 [0.79]	0,07 [0.0027]
	150 [34]			0,06 [0.0023]
	100 [22]			0,06 [0.0023]
	75 [17]			0,05 [0.0019]



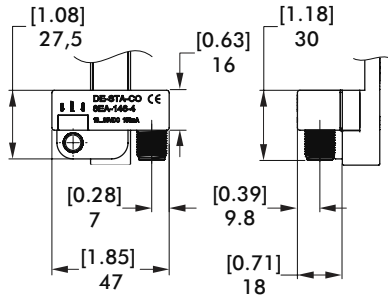
Angle Deviation and Air Consumption



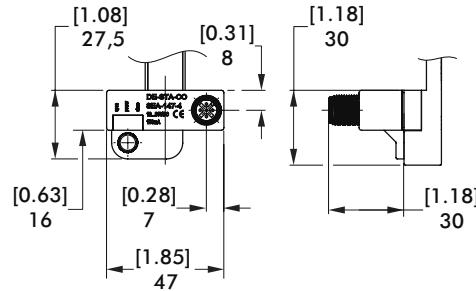
86P30-5 SENSORS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

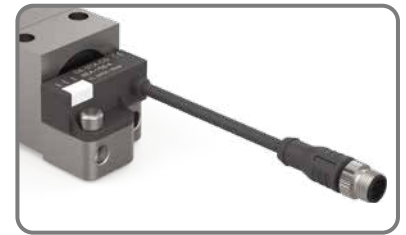
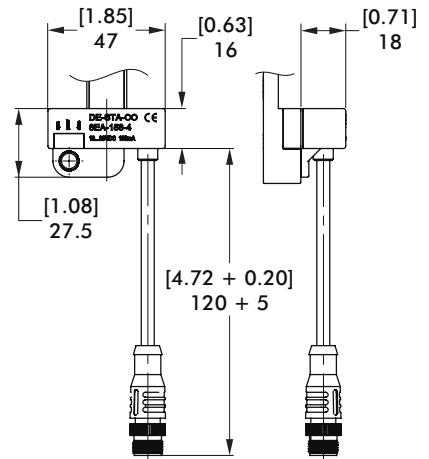
L8, N8 Inductive Sensing System



L9, N9 Inductive Sensing System with 90° Connector

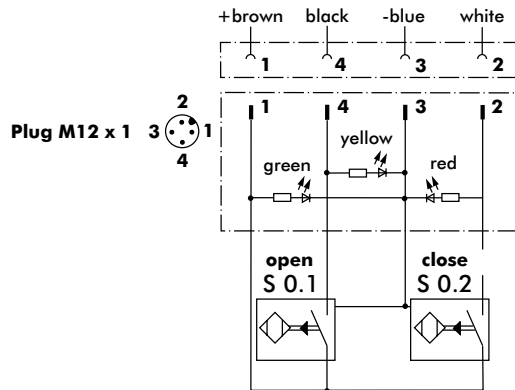


K8, K9 Inductive Sensing System with Pigtail Connector



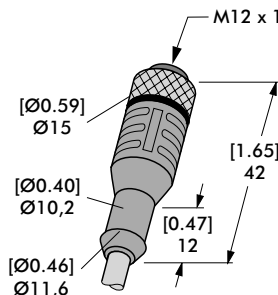
Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.

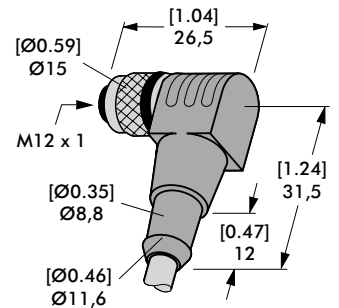


Sensor Cable Accessories

Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1



Straight Cable
8EL-002-1



Angular Cable
8EL-003-1

86P40/86P60

Pneumatic Pin Package | Single Shaft | Ordering and Technical Information

86P40

-2

02

C8

G1

A

-K

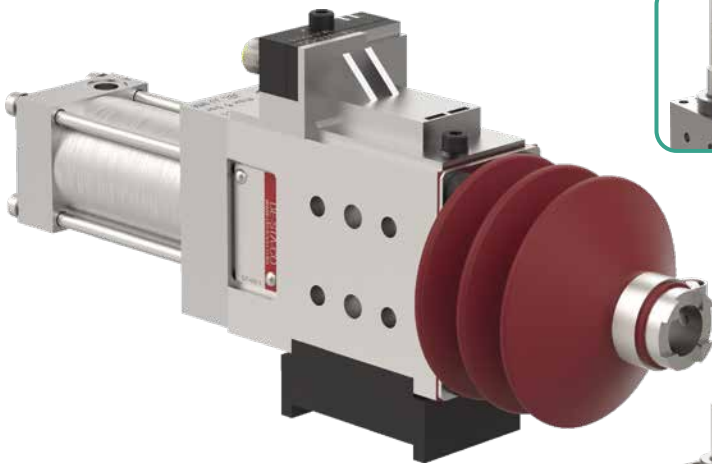
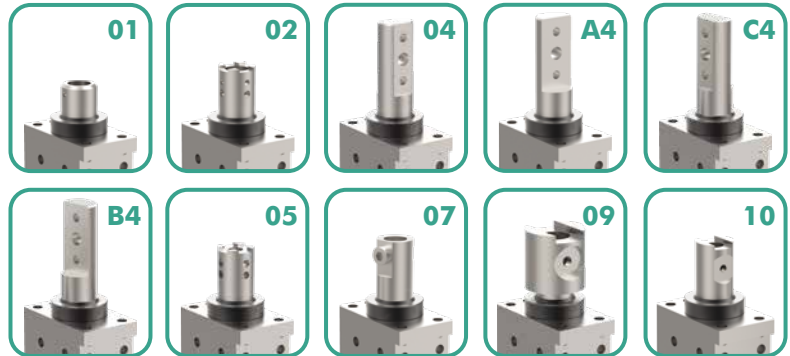
Ceramic Option
for Piston Rod
K

Base Model	Description
86P40	40 mm Cylinder (G1/8 Port)
86P60	63 mm Cylinder (G1/4 Port)

Hand Lever	Description
-2	No Handle
H2	Handle for Manual Control for 86P60 only (excludes F, 8 stroke option)



Piston Rod	Description
01	Ø16 mm Inside Hole (Standard)
02	Ø16 mm M6 Threaded Inside Hole, Cross Groove
04	NAAMS Standard
A4	NAAMS Standard Rotated 180°
B4	NAAMS Standard Rotated 90°
C4	NAAMS Standard Rotated 270°
05	Ø10 mm Inside Hole, Cross Groove
07	Ø16 mm Inside Hole, NAAMS
09	Ø20 mm Straight Groove
10	Ø12 mm Straight Groove



86P40

86P60

Stroke Option:

A, B, 2, 4 C, 6 F, 8

A, B, 2, 4 C, 6 F, 8

Max Pushing Force at 5 bar [72 psi]:

620 N [139 lbf]

1550 N [348 lbf]

Max Retracting Force at 5 bar [72 psi]:

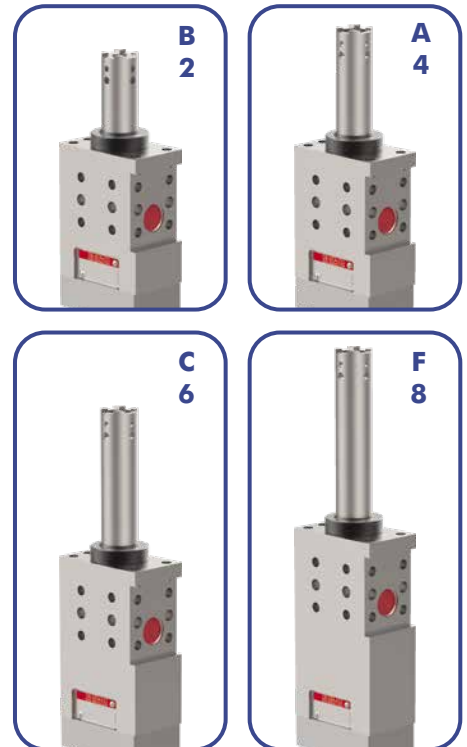
520 N [117 lbf]

1400 N [315 lbf]

Accessories	Description
00	No Accessories
H1	Adaptor (86P0-20000H1)
E1	External Guide for A, B (82ZB-009-2, Ceramic 82ZB-181-1)
E2	External Guide for C (82ZB-090-1, Ceramic 82ZB-105-1)
E4	External Guide for F (82ZB-180-1, Ceramic 82ZB-179-1)
J1	External Guide for A, B (82ZB-184-1, Ceramic 82ZB-183-1) + Adaptor (86P0-20000H1)
F1	Bellows for piston rods 02, 05, 07, 10 in strokes A, B, 2, 4 (82ZB-013-3)
G1	Bellows F1 + Adaptor H1 for piston rods 02, 05, 07, 10 in strokes A, B, 2, 4



Stroke	Description
	Anti-Twist Device/Low Accuracy
B	20 mm Stroke (8MF-071-1)
A	40 mm Stroke (8CE-231-1)
C	60 mm Stroke (8CE-231-1)
F	80 mm Stroke (8CE-231-1)
	Anti-Twist Device
2	20 mm Stroke (86P0-20000002)
4	40 mm Stroke (86P0-20000004)
6	60 mm Stroke (86P0-20000006)
8	80 mm Stroke (86P0-20000008)

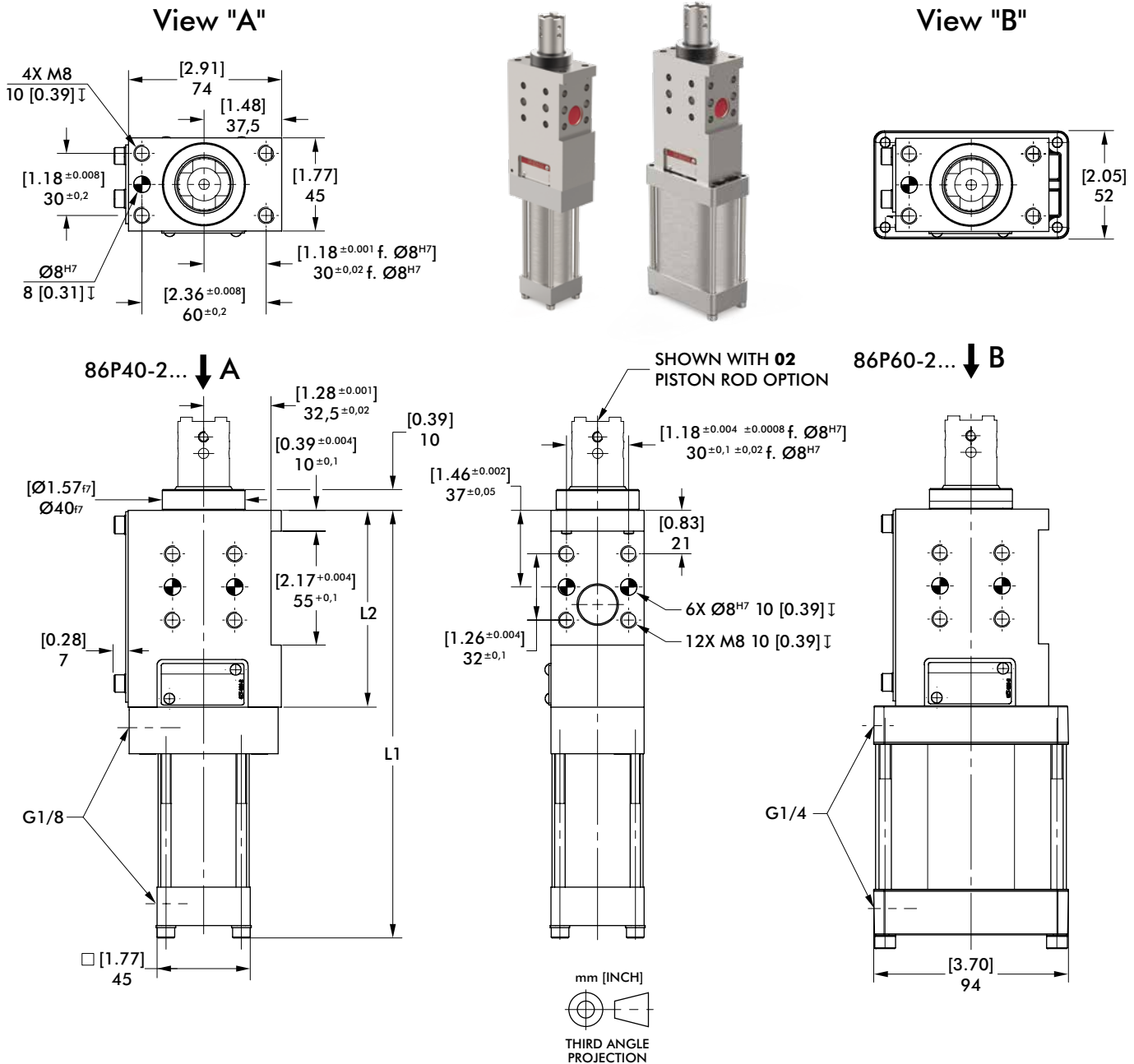


Sensor	Description
L4	Cover Plate for A, B, 2, 4 (86P0-200L4)
L6	Cover Plate for C, 6 (86P0-200L6)
L8	Cover Plate for F, 8 (86P0-200L8)
C8	Inductive Sensing System with M12x1 Connector for A, B, 2, 4 (86P0-200C8), for C, 6 (86P0-200C8006), for F, 8 (86P0-200C8008)
D8	Inductive Sensing System with 90° M12x1 Swivel Connector for A, B, 2, 4 (86P0-200D8), for C, 6 (86P0-200D8006), for F, 8 (86P0-200D8008)



86P40-2/86P60-2

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

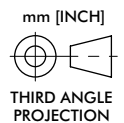
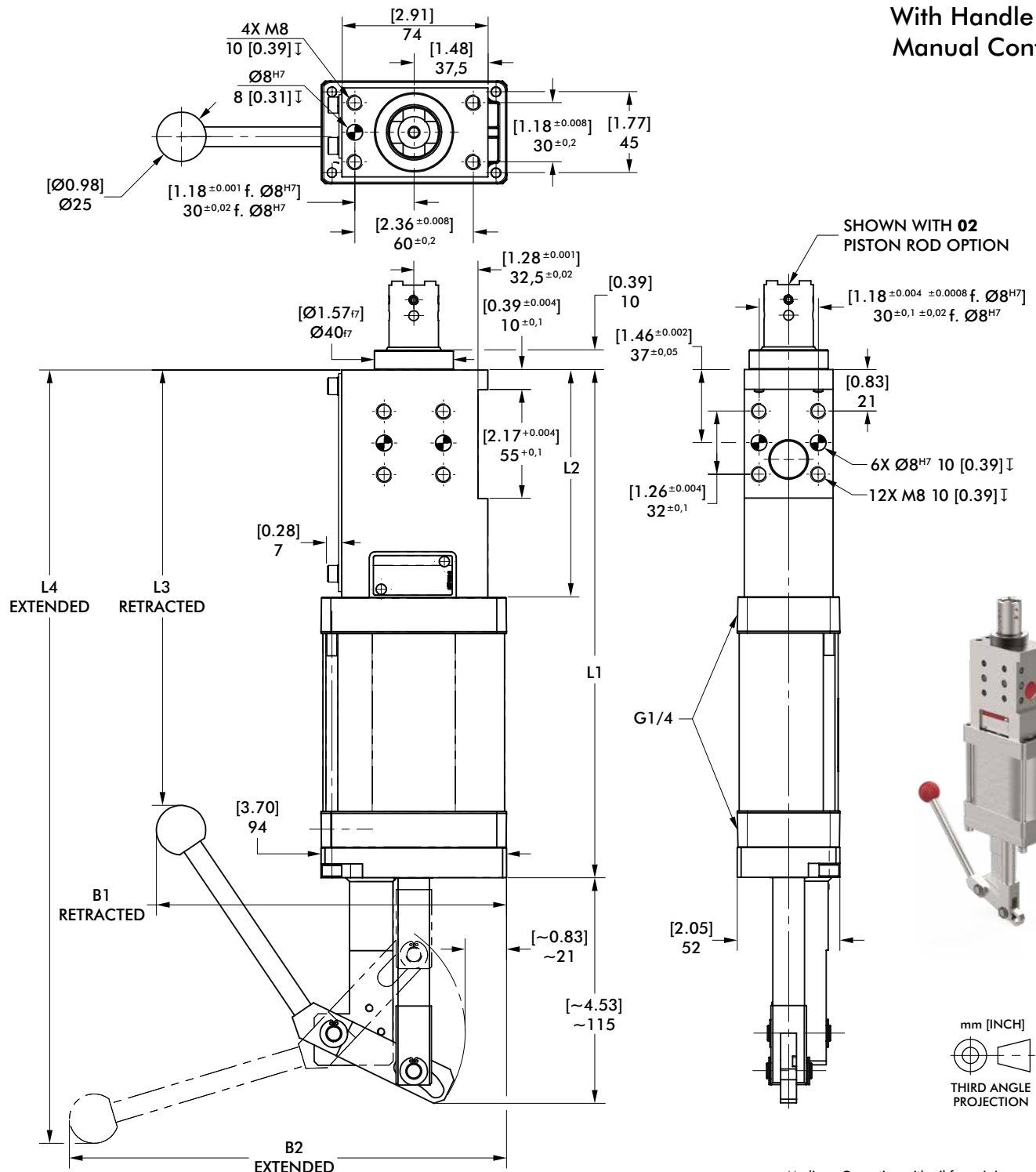


Medium: Operation with oil free air is permissible

Base Model	Stroke Option	Stroke +2 [0.08] mm [in]	L1 mm [in]	L2 mm [in]	Pushing force at 5 bar N [lbs]	Retraction force at 5 bar N [lbs]	Max. operating pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
86P40	B, 2	20 [0.79]	207 [8.15]	95 [3.74]	620 [139]	520 [117]	6 [87]	40 [1.57]	1,6 [3.52]	0,5 [0.017]
	A, 4	40 [1.57]							0,7 [0.025]	
	C, 6	60 [2.36]							2,0 [4.40]	0,9 [0.032]
	F, 8	80 [3.15]							2,4 [5.29]	1,0 [0.035]
86P60	B, 2	20 [0.79]	213 [8.39]	95 [3.74]	1550 [348]	1400 [315]		63 [2.48]	2,0 [4.40]	0,8 [0.028]
	A, 4	40 [1.57]							1,4 [0.049]	
	C, 6	60 [2.36]							2,5 [5.51]	2,0 [0.070]
	F, α8	80 [3.15]							2,8 [6.17]	2,5 [0.088]

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

With Handle for Manual Control

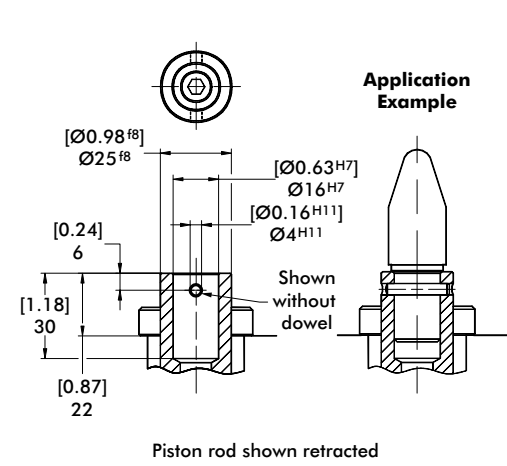


Base Model	Stroke Option	Stroke +2 [0.08] mm [in]	B1 (retracted) mm [in]	B2 (extended) mm [in]	L1 mm [in]	L2 mm [in]	L3 (retracted) mm [in]	L4 (extended) mm [in]	Weight Kg [lbs]
86P60H2	B, 2	20 [0.79]		216 [8.50]	217 [8.54]	95 [3.74]	179 [7.05]	253 [9.96]	2,3 [5.07]
	A, 4	40 [1.57]	177 [6.97]	229 [9.02]	217 [8.54]	95 [3.74]	179 [7.05]	306 [12.05]	2,3 [5.07]
	C, 6	60 [2.36]		222 [8.74]	257 [10.12]	115 [4.53]	220 [8.66]	392 [15.43]	2,6 [5.73]

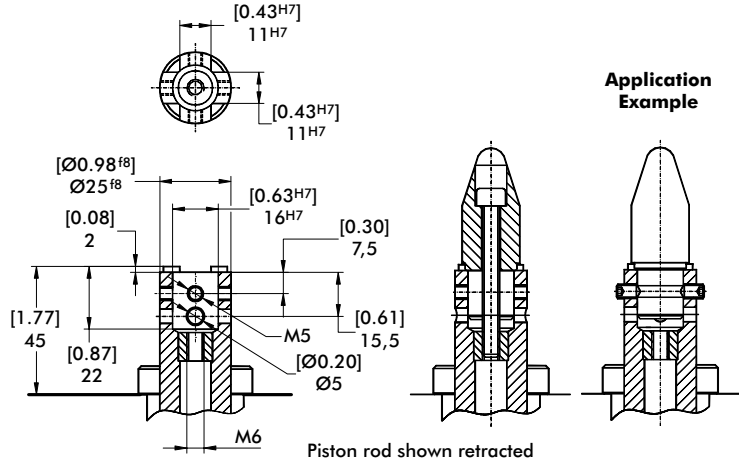
86P40/86P60 PISTON RODS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

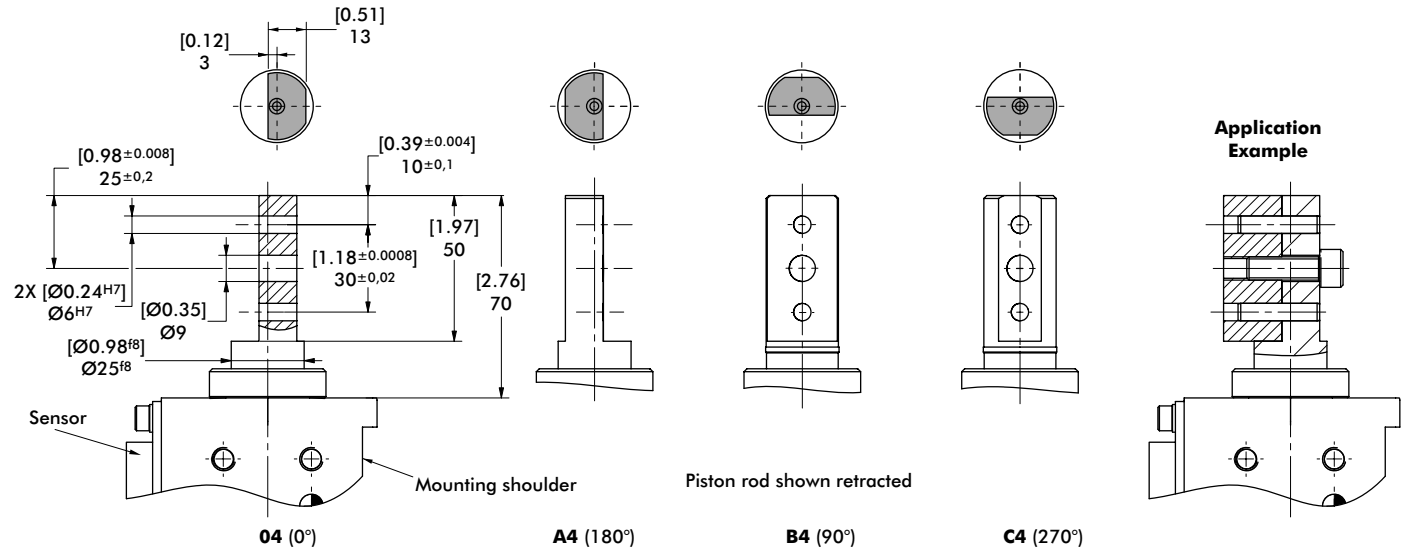
01 Ø16 mm Inside Hole



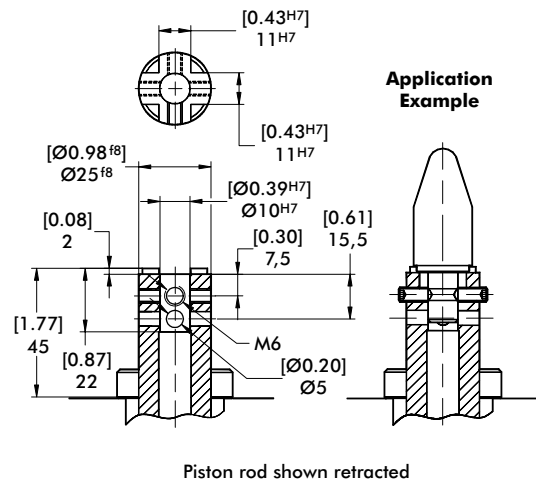
02 Ø16 mm M6 Threaded Inside Hole, Cross Groove



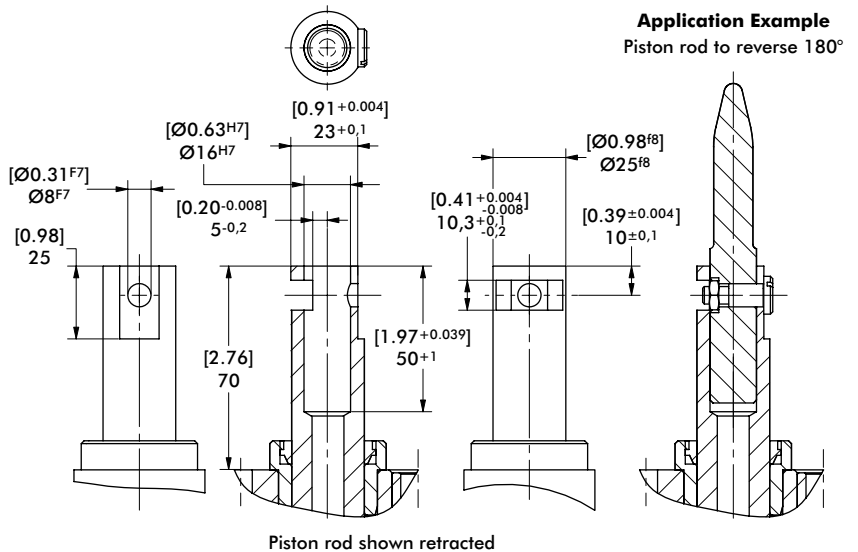
04, A4, B4, C4 NAAMS Standard



05 Ø10 mm Inside Hole, Cross Groove



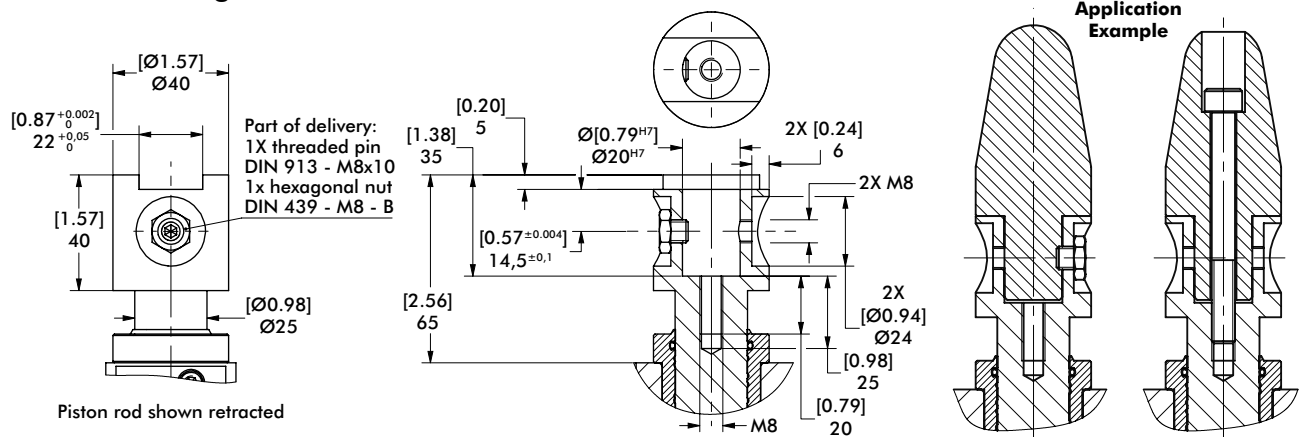
07 Ø16 mm Inside Hole, NAAMS



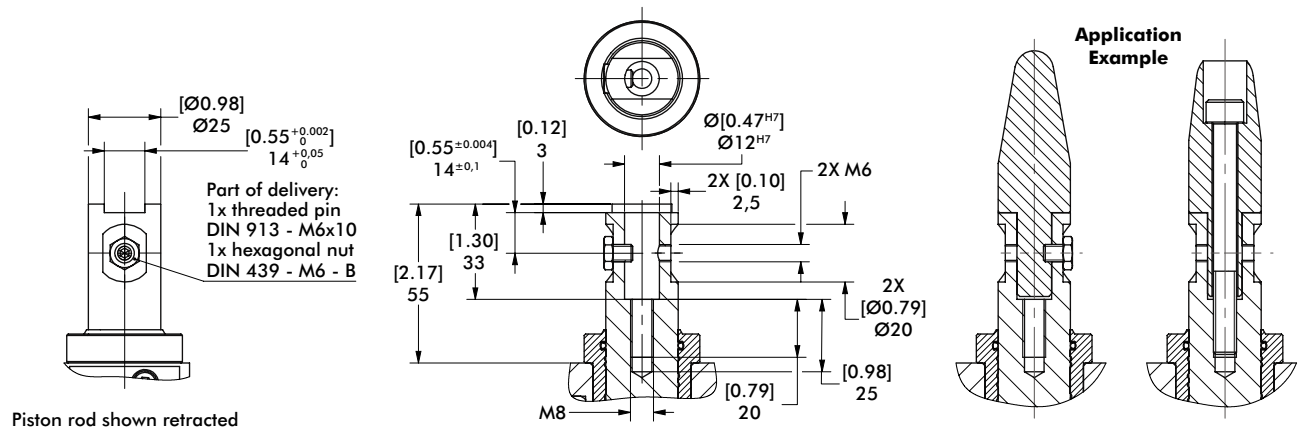
86P40/86P60 PISTON RODS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

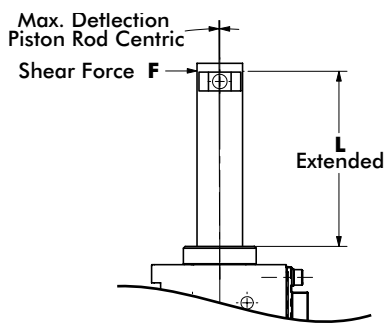
09 Ø20 mm Straight Groove



10 Ø12 mm Straight Groove



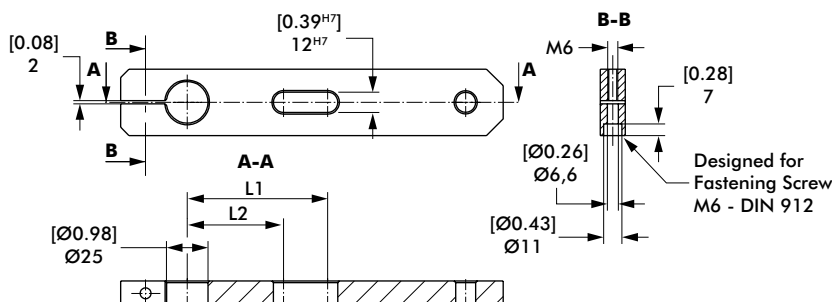
Max Deflection for Centering Pin



Model no.	Shear force N [lbs]	L mm [in]	Stroke mm [in]	Deflection mm [in]
86P40 / 60-2...B / 2	200 [45]	52 [2.05]	20 [0.79]	0,06 [0.002]
86P40 / 60-2...A / 4		70 [2.76]	40 [1.58]	0,09 [0.004]
86P40 / 60-2...C / 6		90 [3.54]	60 [2.36]	0,12 [0.005]
86P40 / 60-2...F / 8		115 [4.53]	80 [3.15]	0,15 [0.006]

Caution: Generally we recommend using an external guide when the transverse force is more than 200 N [45 lbs]. Also independently of the stroke, less transverse forces, when the overall height L2 > 120 mm [4.7 in] (L2 = extended piston rod plus centering pin).

Example application of an off-center centering pin (Example component shown below is to be made by the customer)



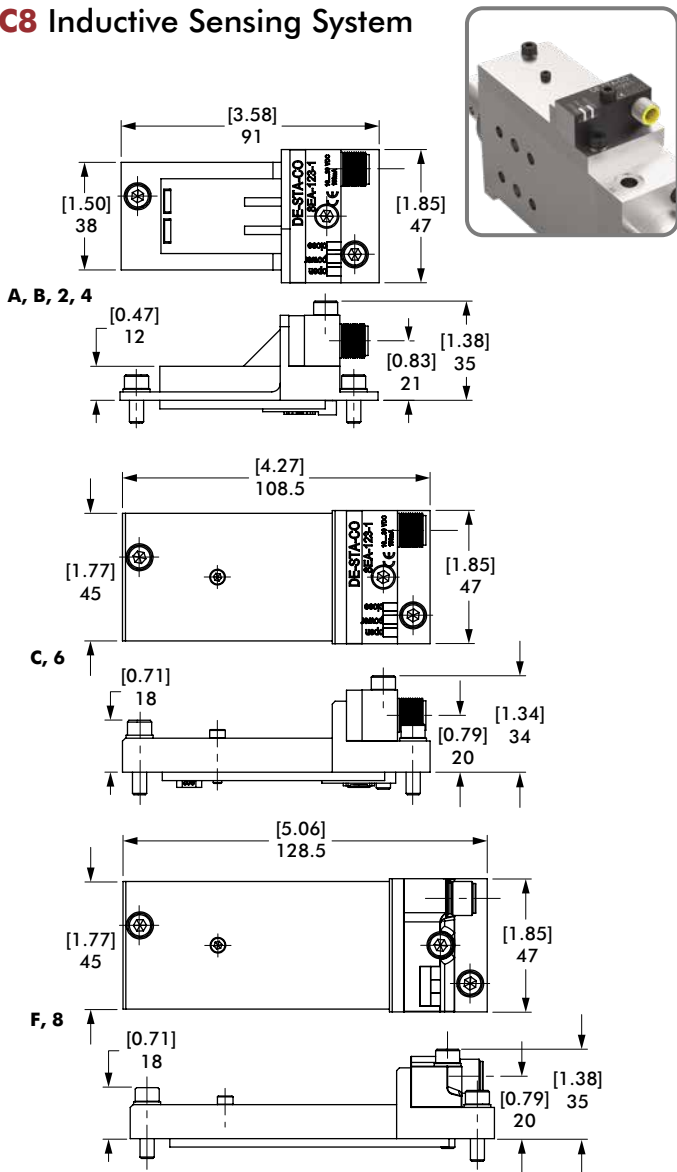
Model no.	L1 mm [in]	L2 mm [in]
86P40 / 60-2...E1	62 [2.44]	58 [2.28]
86P40 / 60-2...E2		
86P40 / 60-2...E4	84,5 [3.33]	80,5 [3.17]
86P40 / 60-2...J1*		

*J1 is not available with 60 or 80 mm strokes.

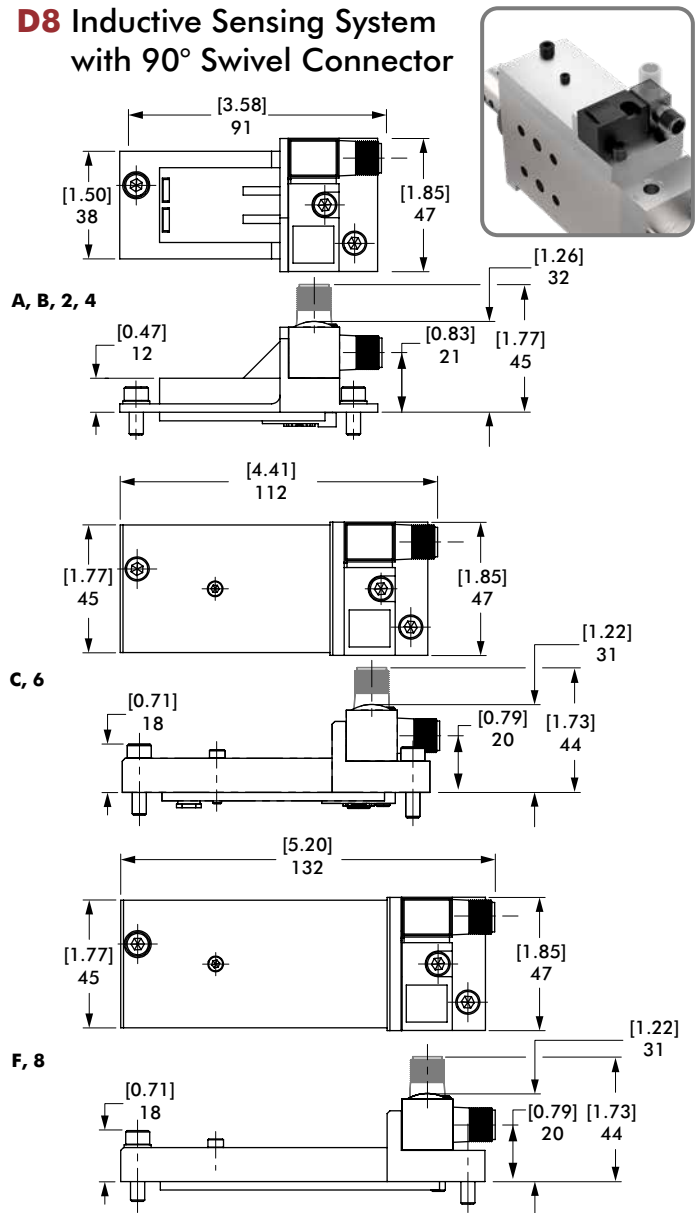
86P40/86P60 SENSORS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

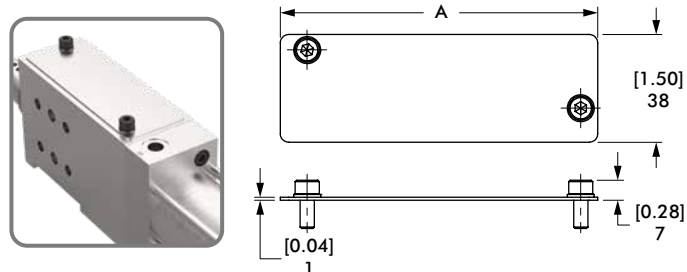
C8 Inductive Sensing System



D8 Inductive Sensing System with 90° Swivel Connector



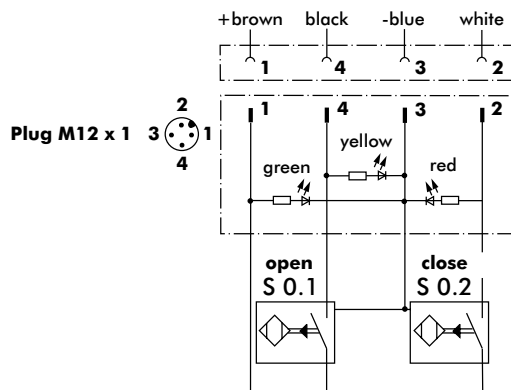
L4, L6, L8 Sensor Cover Plate



Cover Plate Option	Stroke Option	A mm [in]
L4	A, B, 2, 4	92 [3.62]
L6	C, 6	112 [4.41]
L8	F, 8	132 [5.20]

Inductive Sensor Wiring Diagram for C8, D8

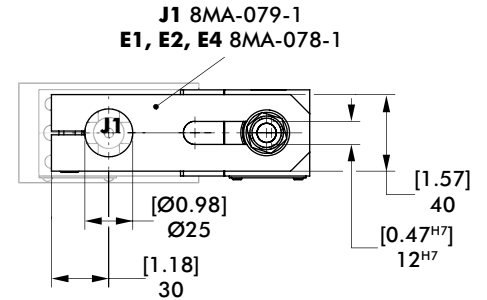
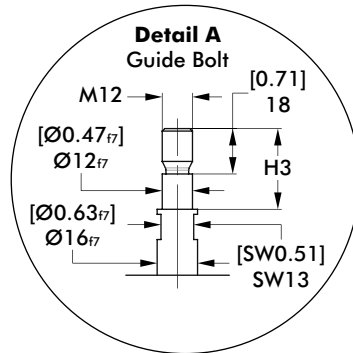
Sensing system immune to interference from AC / DC arc welding.



86P40/86P60 OPTIONS

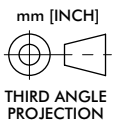
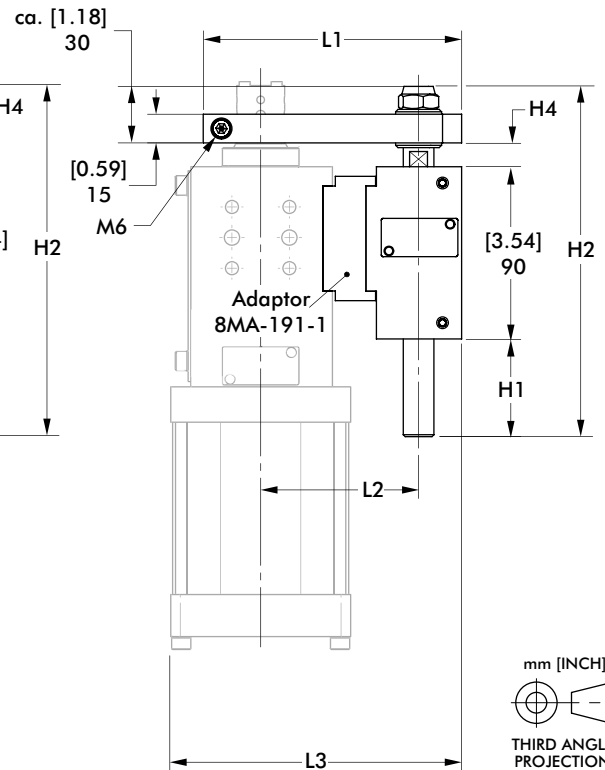
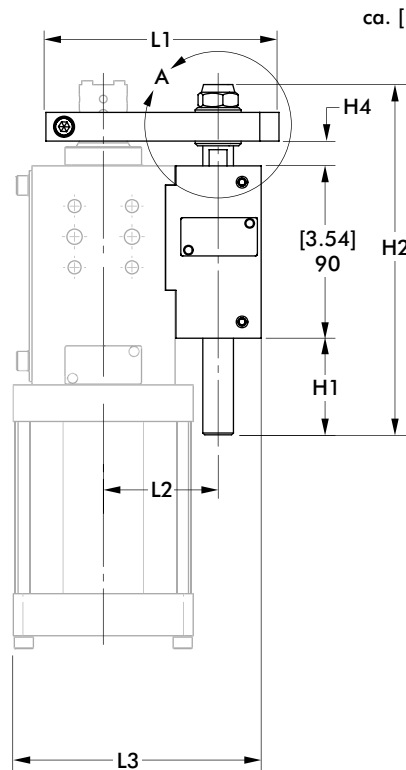
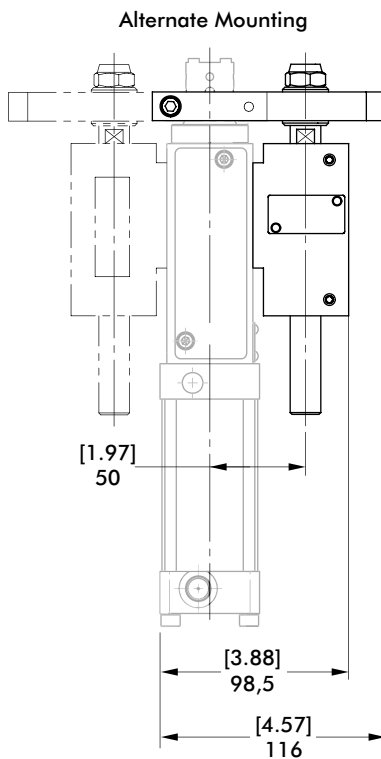
Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

J1, E1, E2, E4 External Guide



E1 / E2 / E4

J1



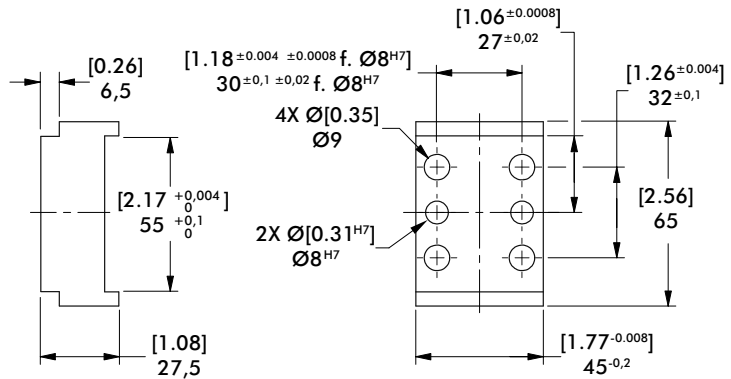
Base Model	External Guide Option	Stroke Option	L1 mm [in]	L2 mm [in]	L3 mm [in]	H1 (max.) mm [in]	H2 mm [in]	H3 mm [in]	H4 (min.) mm [in]
86P40 or 86P60	E1	A, B	120 [4.72]	60 [2.36]	130 [5.12]	47 [1.85]	183 [7.20]	32 [1.26]	16,5 [0.65]
	E1_-K*					55 [2.17]	195 [7.68]	35 [1.38]	17,5 [0.69]
	E2	C				67 [2.64]	203 [7.99]	32 [1.26]	16,5 [0.65]
	E2_-K*					109 [4.29]	250 [9.84]	35 [1.38]	18,5 [0.73]
	E4	F				131 [5.16]	270 [10.63]		35 [1.38]
	E4_-K*					133 [5.24]	273 [10.75]	17,5 [0.69]	
	J1	A, B				135 [5.31]	82,5 [3.25]	152 [5.98]	47 [1.85]
J1_-K*	55 [2.17]		195 [7.68]	35 [1.38]	17,5 [0.69]				

*Ceramic Option

86P40/86P60 OPTIONS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

H1 Adaptor



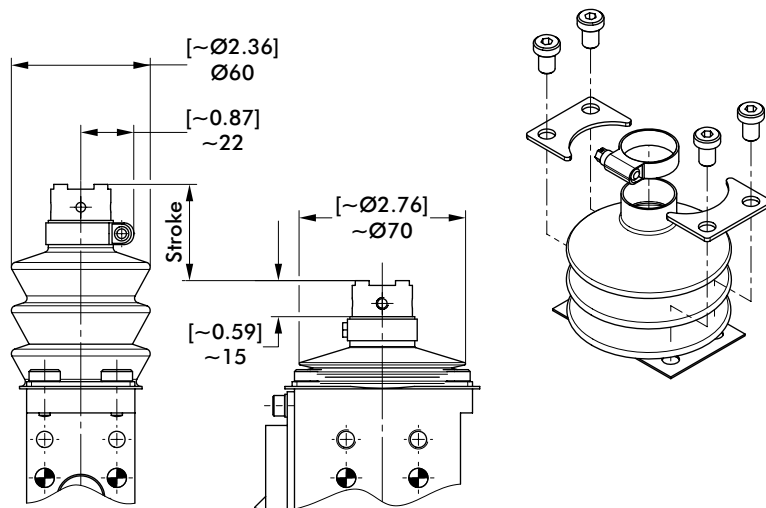
F1 Bellows (Piston Rod Cover)



extended



retracted

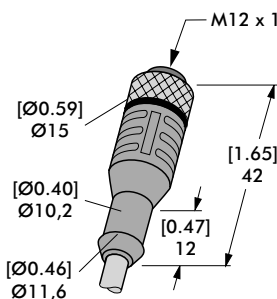


G1 Adaptor + Bellows

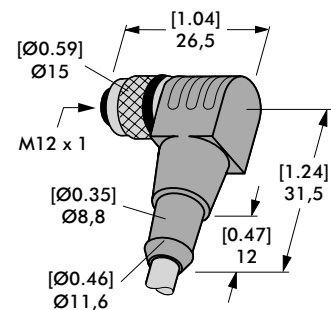
(See dimensions above)



Sensor Cable Accessories



Straight Cable
8EL-002-1



Angular Cable
8EL-003-1

Sensor Cables (1 connector & 5m cable)

Order no.

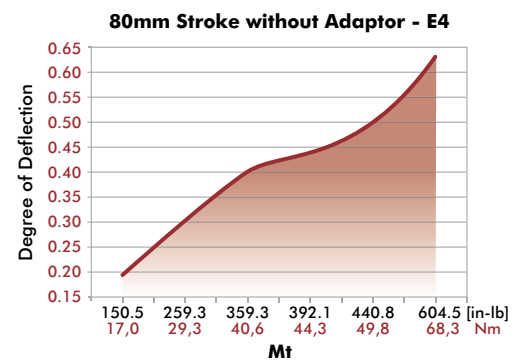
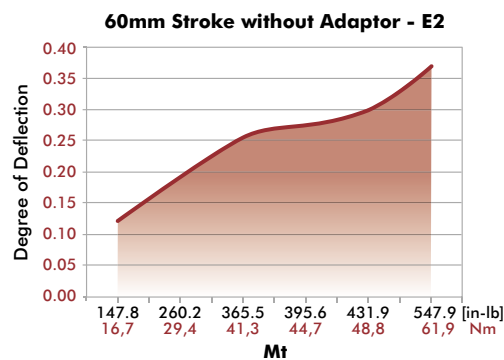
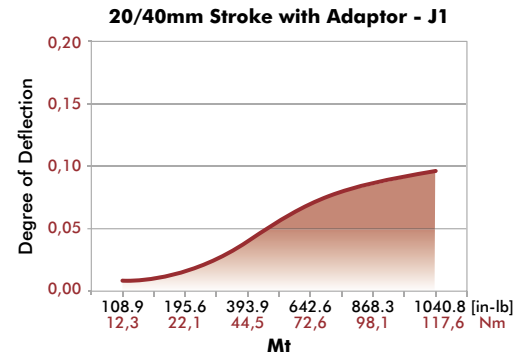
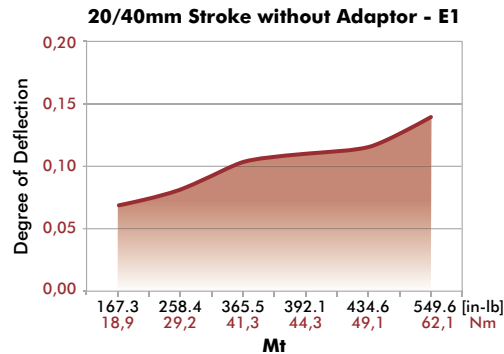
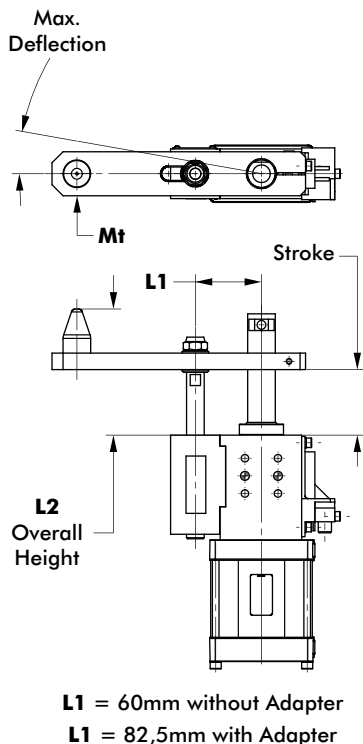
M12x1 connector, straight, 5-pin

8EL-002-1

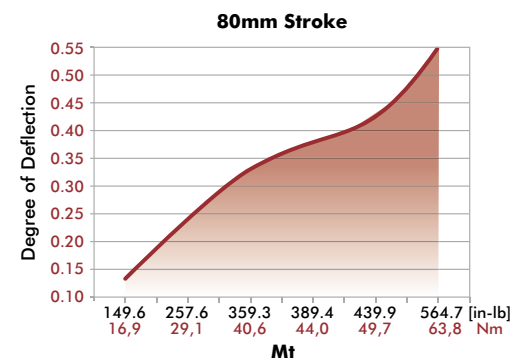
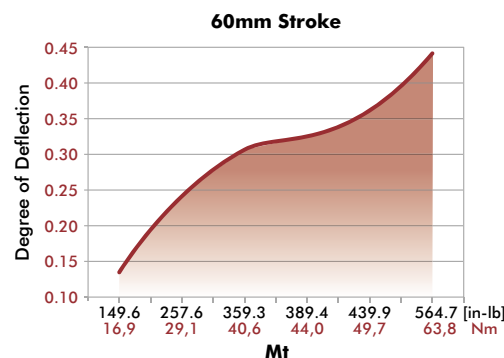
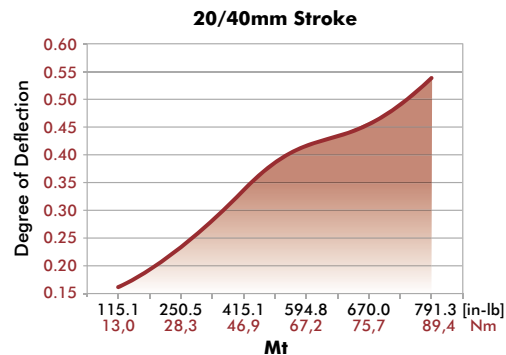
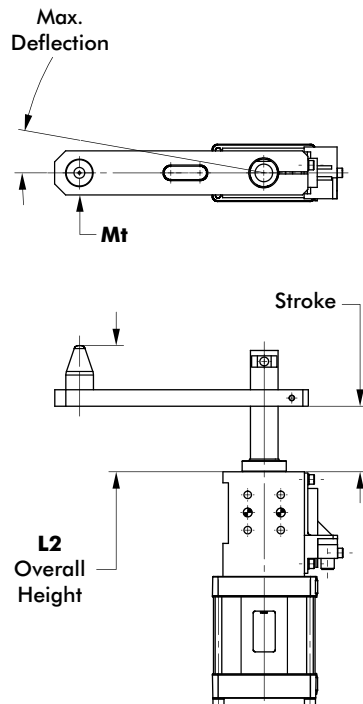
M12x1 connector, 90° angular, 4-pin

8EL-003-1

Deflection with External Guide **E1, E2, E4, J1**



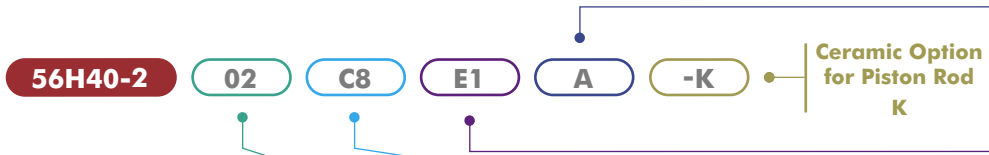
Deflection without External Guide



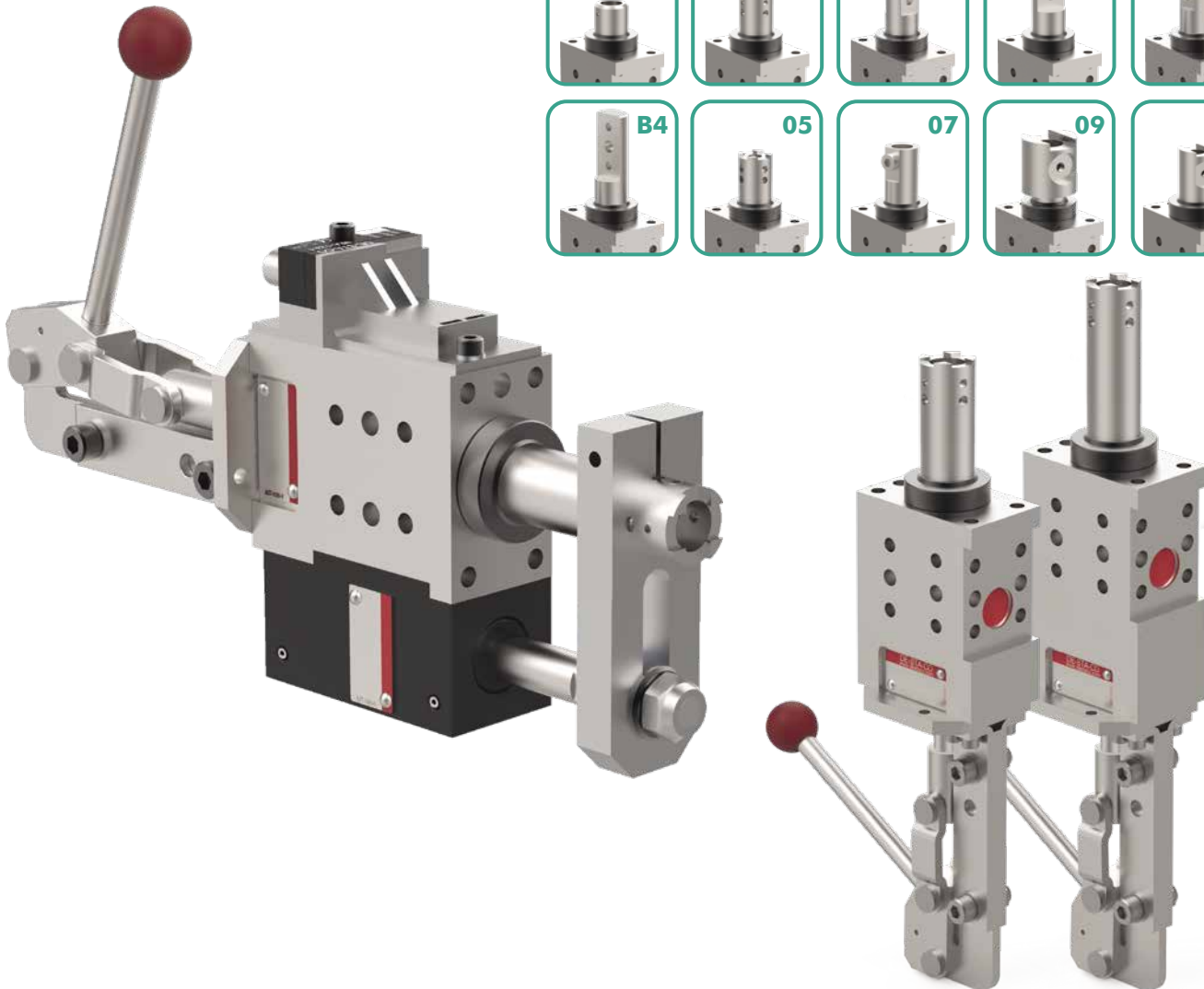
Caution: Generally we recommend using an external guide when the transverse force is more than 200 N [45 lbs]. Also independently of the stroke, less transverse forces, when the overall height L2 > 120 mm [4.7 in] (L2 = extended piston rod plus centering pin).

56H40-2

Manual Pin Package | Single Shaft | Ordering Information



Piston Rod	Description
01	Ø16 mm Inside Hole (Standard)
02	Ø16 mm M6 Threaded Inside Hole, Cross Groove
04	NAAMS Standard
A4	NAAMS Standard Rotated 180°
B4	NAAMS Standard Rotated 90°
C4	NAAMS Standard Rotated 270°
05	Ø10 mm Inside Hole, Cross Groove
07	Ø16 mm Inside Hole, NAAMS
09	Ø20 mm Straight Groove
10	Ø12 mm Straight Groove



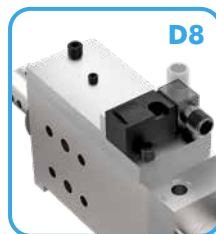
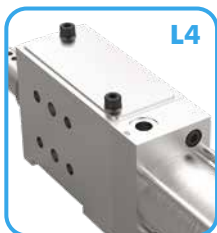
Accessories

Accessories	Description
00	No Accessories
E1	External Guide for A, B (82ZB-009-2, Ceramic 82ZB-181-1)
E2	External Guide for C (82ZB-090-1, Ceramic 82ZB-105-1)
F1	Bellows for piston rods 02, 05, 07, 10 in strokes A, B, 2, 4 (82ZB-013-3)



Sensor

Sensor	Description
L4	Cover Plate for A, B, 2, 4 (86P0-200L4)
L6	Cover Plate for C, 6 (86P0-200L6)
C8	Inductive Sensing System with M12x1 Connector for A, B, 2, 4 (86P0-200C8), for C, 6 (86P0-200C8006)
D8	Inductive Sensing System with 90° M12x1 Swivel Connector for A, B, 2, 4 (86P0-200D8), for C, 6 (86P0-200D8006)



Sensor Cables Order separately

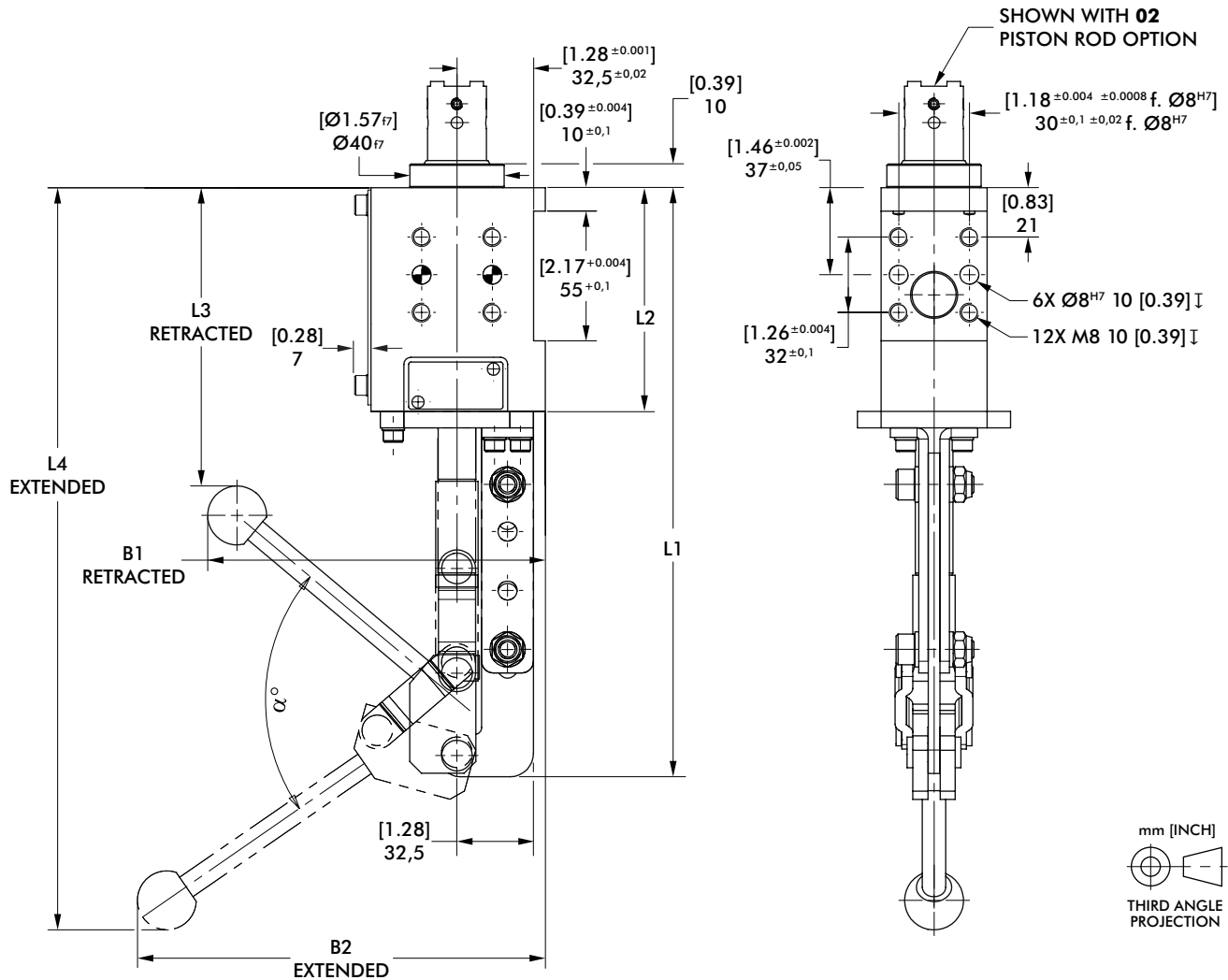
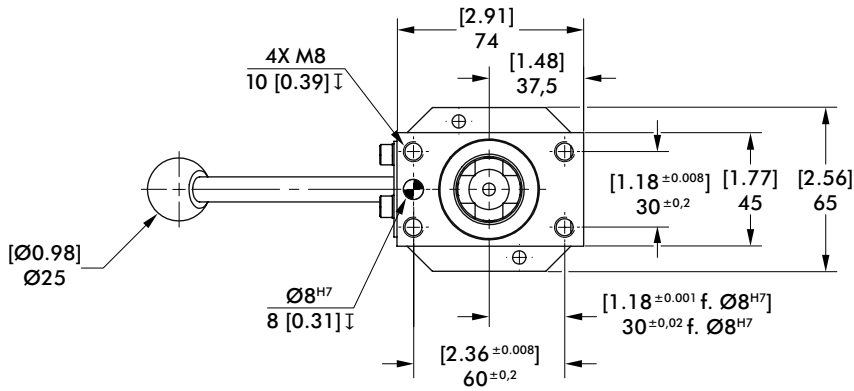
Order No.	Description
8EL-002-1	M12x1, Straight, 5-pin Connector with 5 m [16 ft.] Cable
8EL-003-1	M12x1, Angular, 4-pin Connector with 5 m [16 ft.] Cable

Stroke	Description
	Anti-Twist Device/Low Accuracy
B	20 mm Stroke (8MF-071-1)
A	40 mm Stroke (8CE-231-1)
C	60 mm Stroke (8CE-231-1)
	Anti-Twist Device
2	20 mm Stroke (86P0-20000002)
4	40 mm Stroke (86P0-20000004)
6	60 mm Stroke (86P0-20000006)



56H40-2

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications



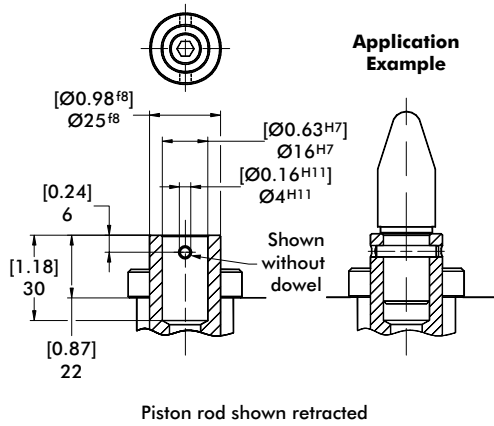
mm [INCH]
THIRD ANGLE PROJECTION

Base Model	Stroke Option	Stroke +2 mm [in]	B1 (retracted) mm [in]	B2 (extended) mm [in]	L1 (max.) mm [in]	L2 mm [in]	L3 (retracted) mm [in]	L4 (extended) mm [in]	Opening Angle α	Weight Kg [lbs]
56H40-2	B, 2	20 [0.79]		188 [7.40]	270 [10.63]		277 [10.91]	146 [5.75]	50°	2,0 [4.41]
	A, 4	40 [1.57]	144 [5.67]	173 [6.81]	250 [9.84]	95 [3.74]	315 [12.40]	126 [4.96]	75°	
	C, 6	60 [2.36]		116 [4.57]	270 [10.63]	115 [4.53]	394 [15.51]	146 [5.75]	109°	

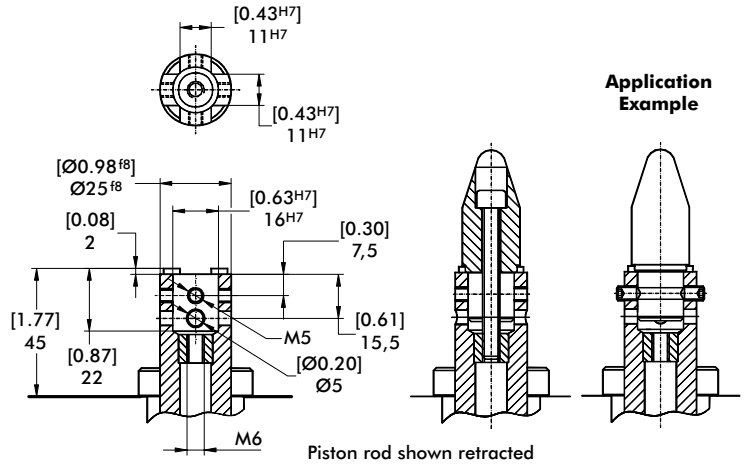
56H40-2 PISTON RODS

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications

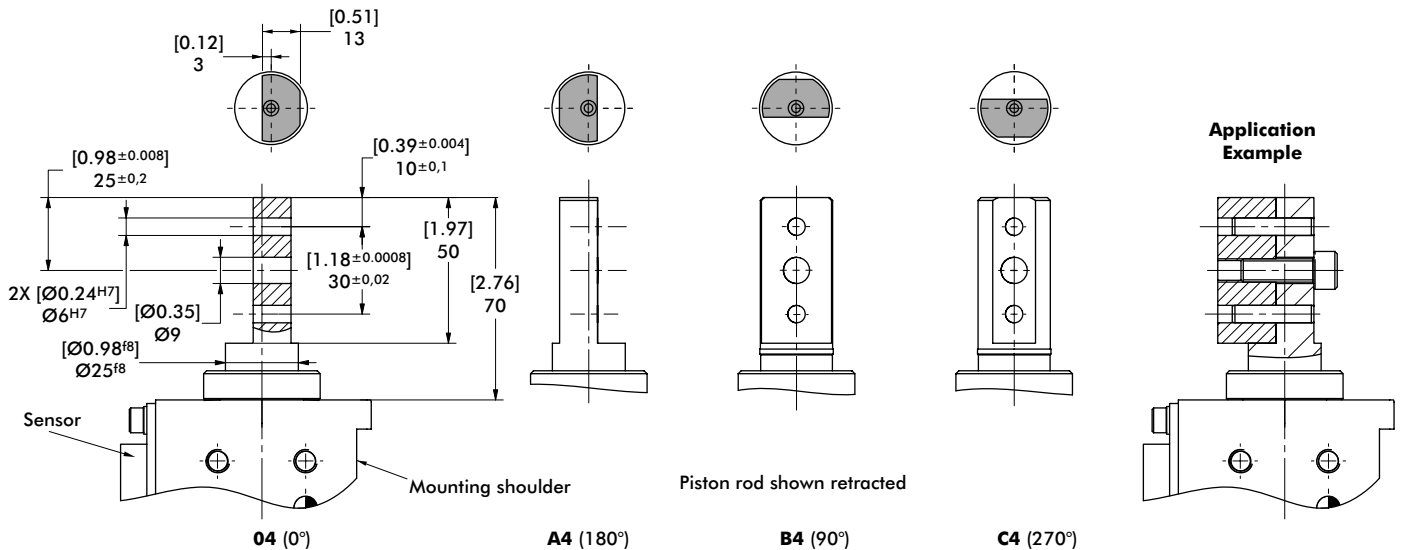
01 Ø16 mm Inside Hole



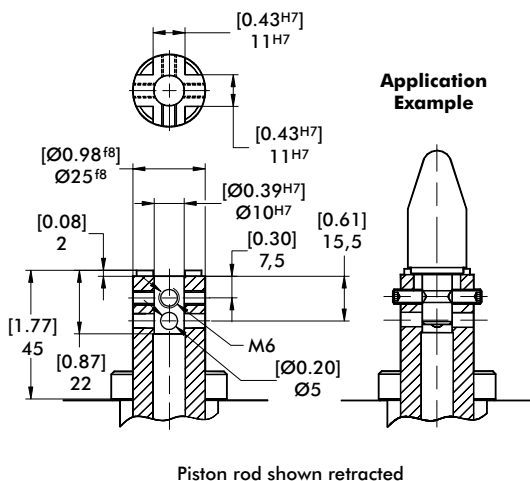
02 Ø16 mm M6 Threaded Inside Hole, Cross Groove



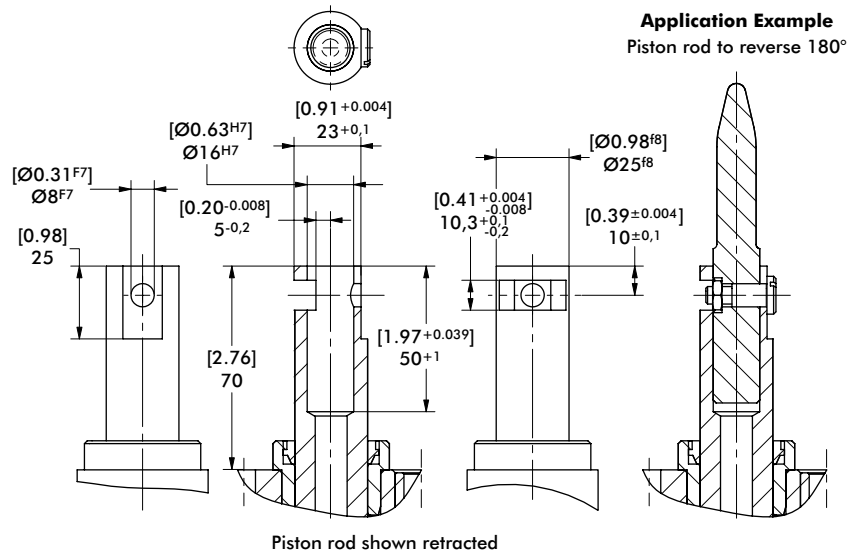
04, A4, B4, C4 NAAMS Standard



05 Ø10 mm Inside Hole, Cross Groove



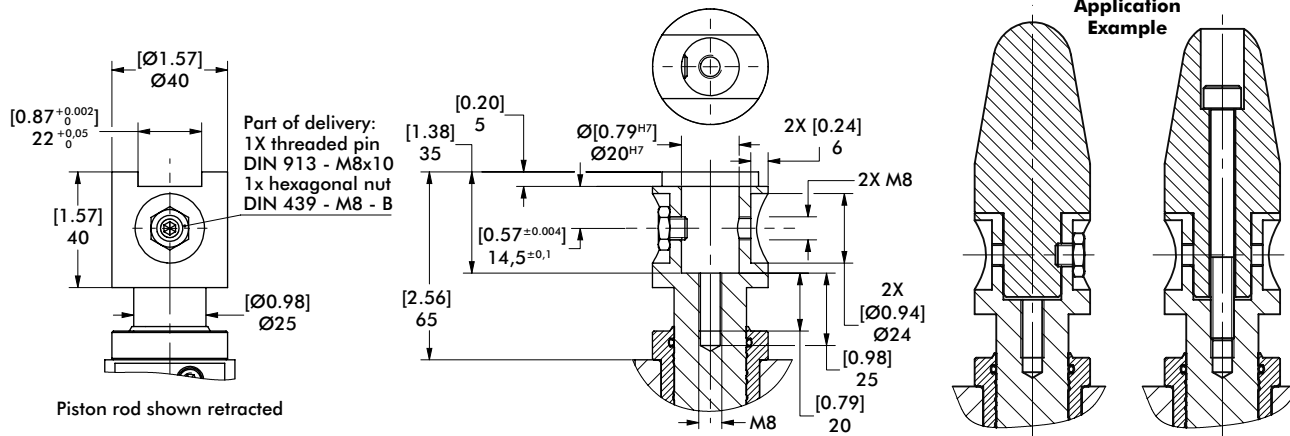
07 Ø16 mm Inside Hole, NAAMS



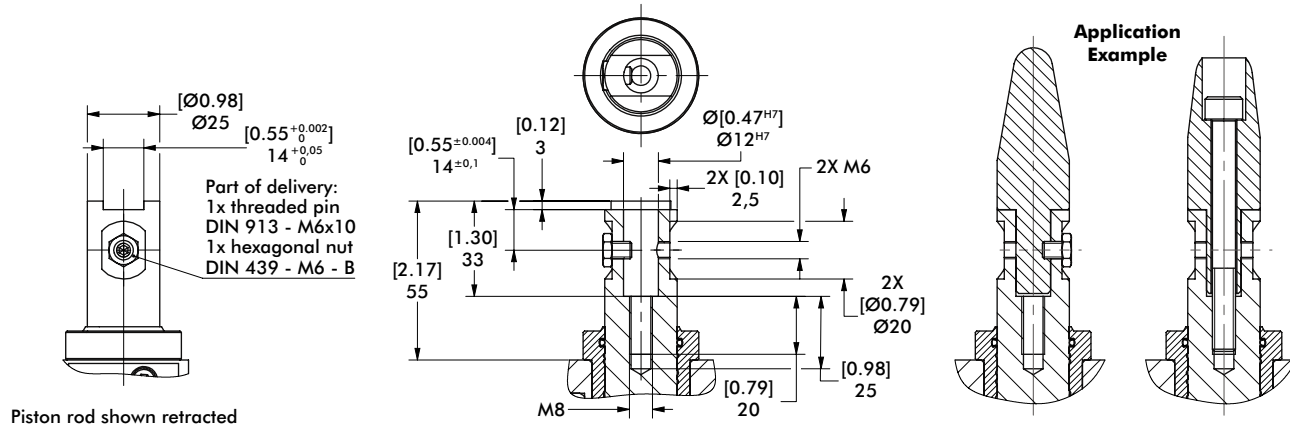
56H40-2 PISTON RODS

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications

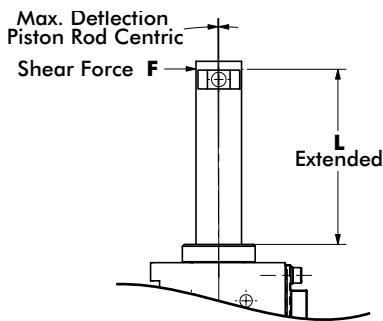
09 Ø20 mm Straight Groove



10 Ø12 mm Straight Groove



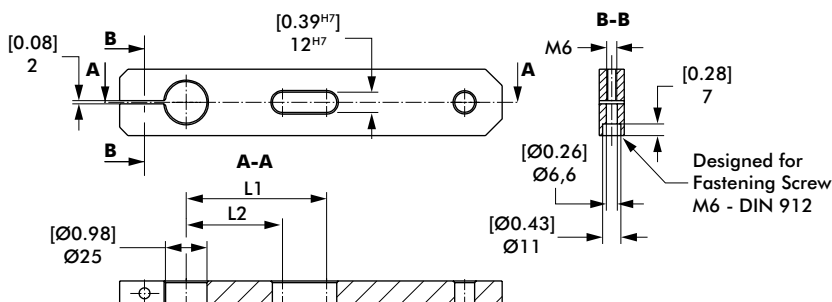
Max Deflection for Centering Pin



Model no.	Shear force N [lbs]	L mm [in]	Stroke mm [in]	Deflection mm [in]
56H40-2...B / 2	200 [45]	52 [2.05]	20 [0.79]	0,06 [0.002]
56H40-2...A / 4		70 [2.76]	40 [1.58]	0,09 [0.004]
56H40-2...C / 6		90 [3.54]	60 [2.36]	0,12 [0.005]

Caution: Generally we recommend using an external guide when the transverse force is more than 200 N [45 lbs]. Also independently of the stroke, less transverse forces, when the overall height L2 > 120 mm [4.7 in] (L2 = extended piston rod plus centering pin).

Example application of an off-center centering pin (Example component shown below is to be made by the customer)



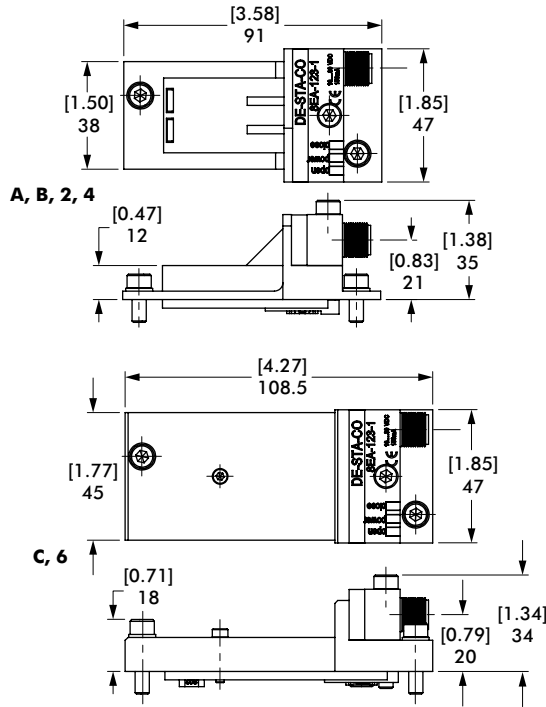
Model no.	L1 mm [in]	L2 mm [in]
56H40-2...E1	62 [2.44]	58 [2.28]
56H40-2...E2		

*J1 is not available with 60 or 80 mm strokes.

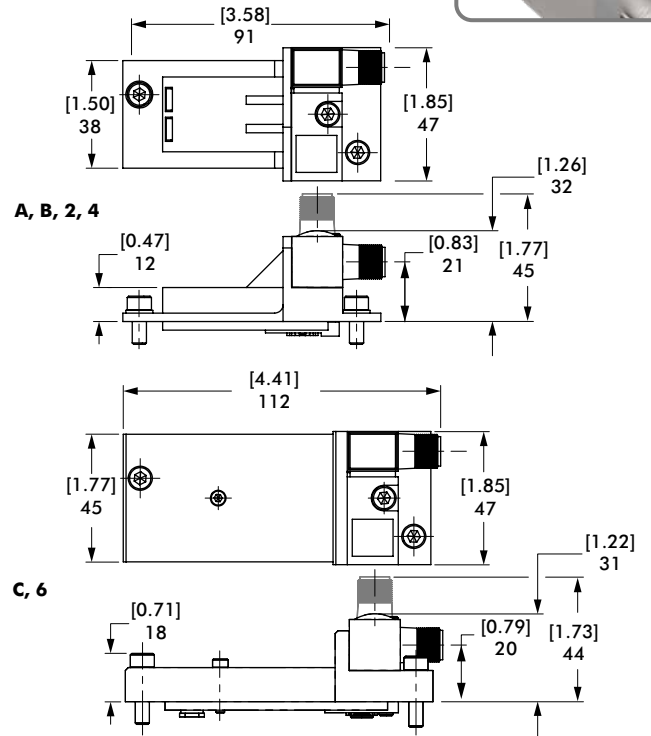
56H40-2 SENSORS

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications

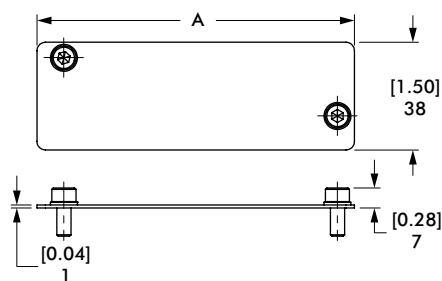
C8 Inductive Sensing System



D8 Inductive Sensing System with 90° Swivel Connector

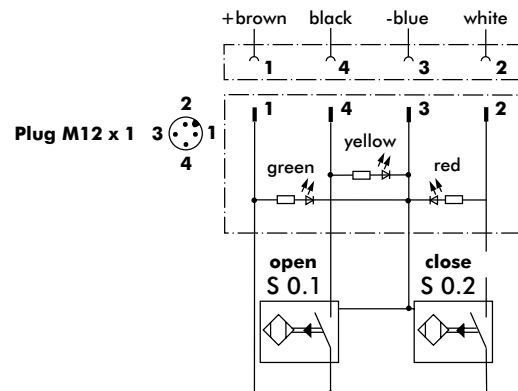


L4, L6 Sensor Cover Plate



Inductive Sensor Wiring Diagram for C8, D8

Sensing system immune to interference from AC / DC arc welding.

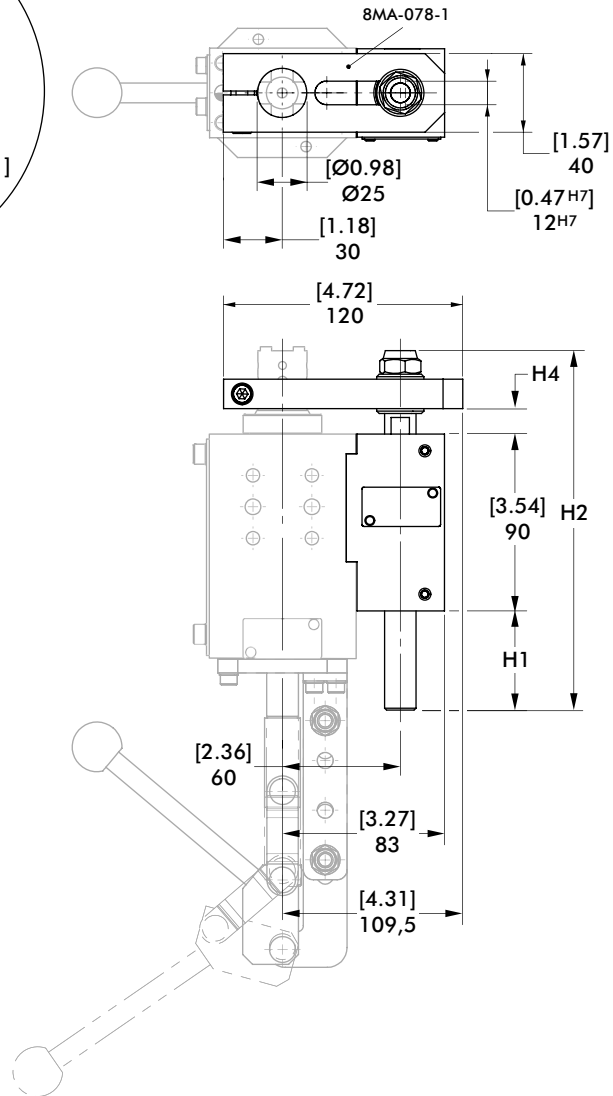
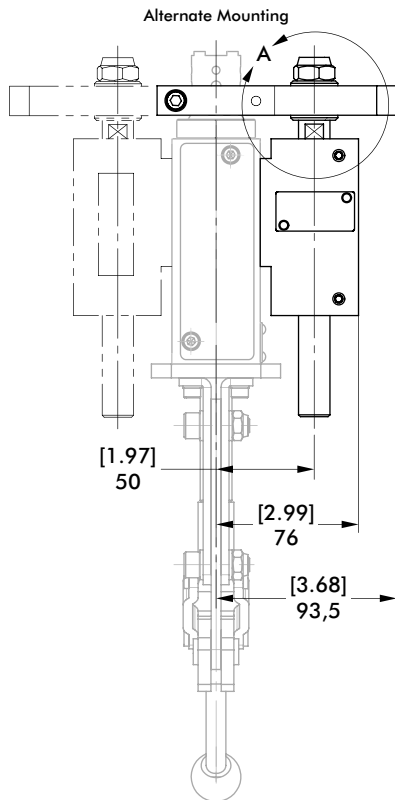
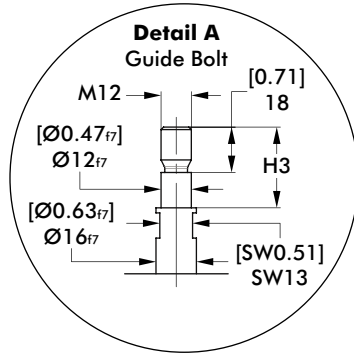


Cover Plate Option	Stroke Option	A mm [in]
L4	A, B, 2, 4	92 [3.62]
L6	C, 6	112 [4.41]

56H40-2 OPTIONS

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications

E1, E2 External Guide



mm [INCH]
THIRD ANGLE PROJECTION

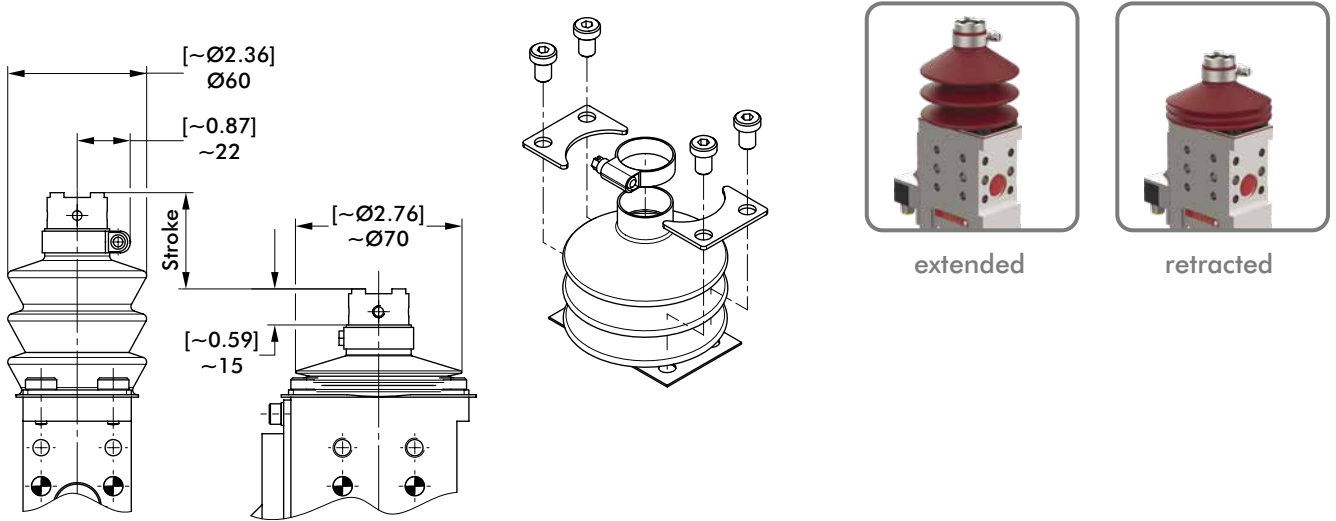
Base Model	External Guide Option	Stroke Option	H1 (max.) mm [in]	H2 mm [in]	H3 mm [in]	H4 (min.) mm [in]
56H40-2	E1	A, B	47 [1.85]	183 [7.20]	32 [1.26]	16,5 [0.65]
	E1_-K*		55 [2.17]	195 [7.68]	35 [1.38]	17,5 [0.69]
	E2	C	67 [2.64]	203 [7.99]	32 [1.26]	16,5 [0.65]
	E2_-K*		109 [4.29]	250 [9.84]	35 [1.38]	18,5 [0.73]

*Ceramic Option

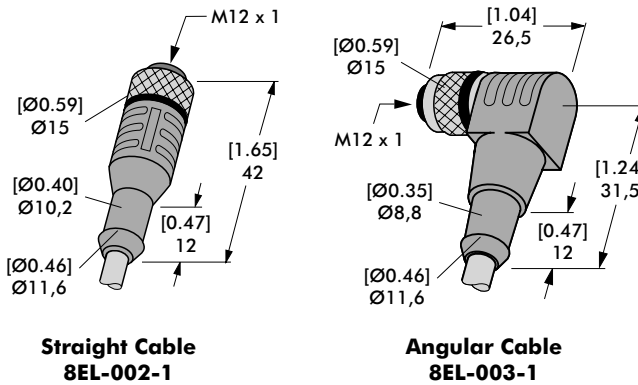
56H40-2 OPTIONS

Manual Pin Package | Single Shaft | Dimensions and Technical Specifications

F1 Bellows (Piston Rod Cover)



Sensor Cable Accessories

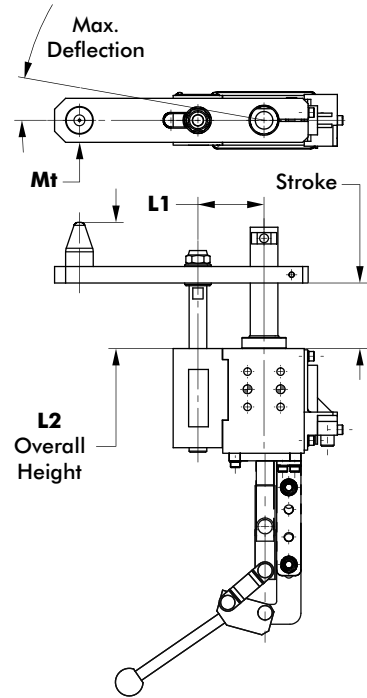


Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1

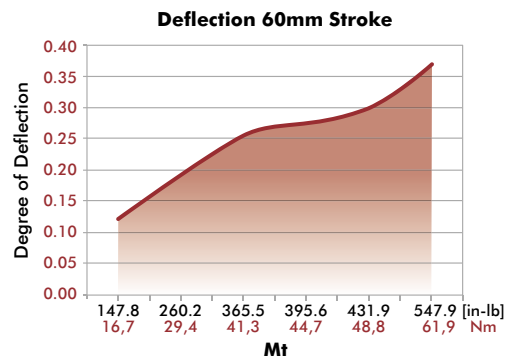
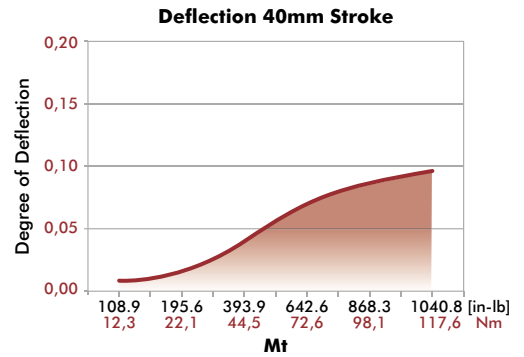
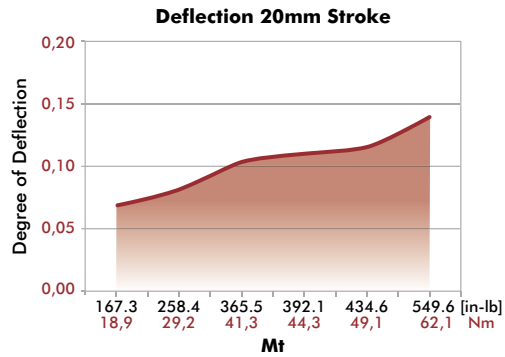
56H40-2

Manual Pin Package | Single Shaft | Technical Specifications

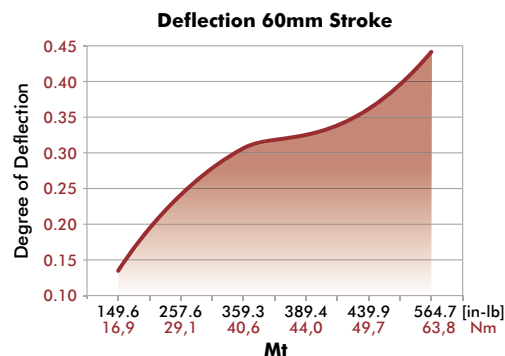
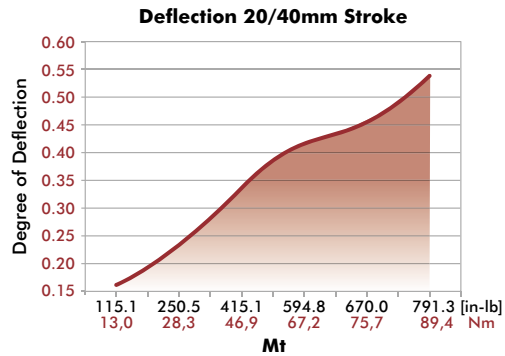
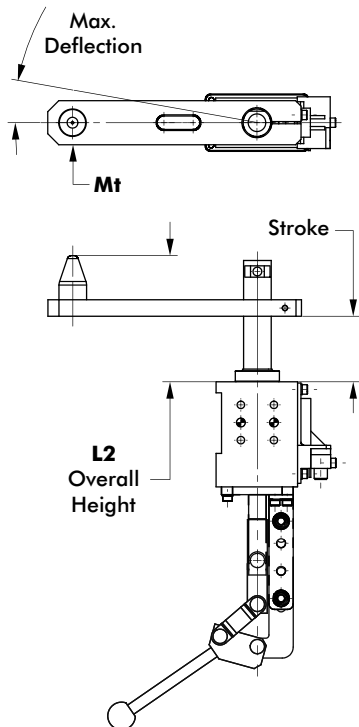
Deflection with External Guide **E1, E2**



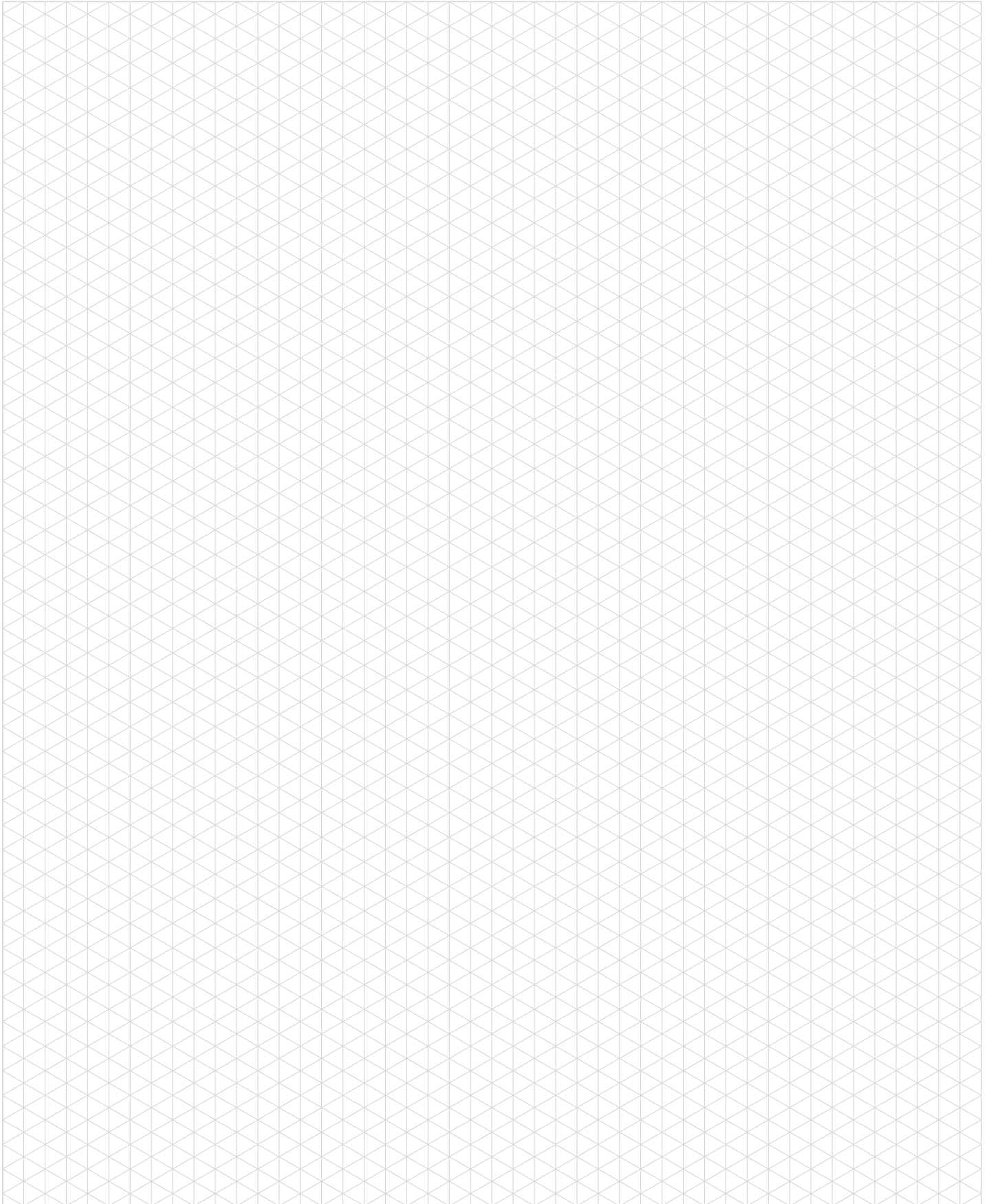
L1 = 60mm without Adapter
L1 = 82,5mm with Adapter



Deflection without External Guide

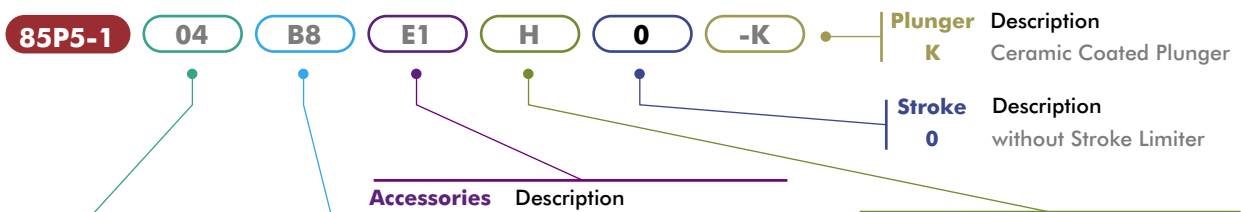


Caution: Generally we recommend using an external guide when the transverse force is more than 200 N [45 lbs]. Also independently of the stroke, less transverse forces, when the overall height L2 > 120 mm [4.7 in] (L2 = extended piston rod plus centering pin).



85P5-1

Pneumatic Pin Package | Single Shaft | Ordering Information



Piston Rod	Description
02	Ø16 mm M6 Threaded Inside Hole, Cross Groove
04	NAAMS Standard
A4	NAAMS Standard Rotated 180°
05	Ø10 mm Inside Hole, Cross Groove



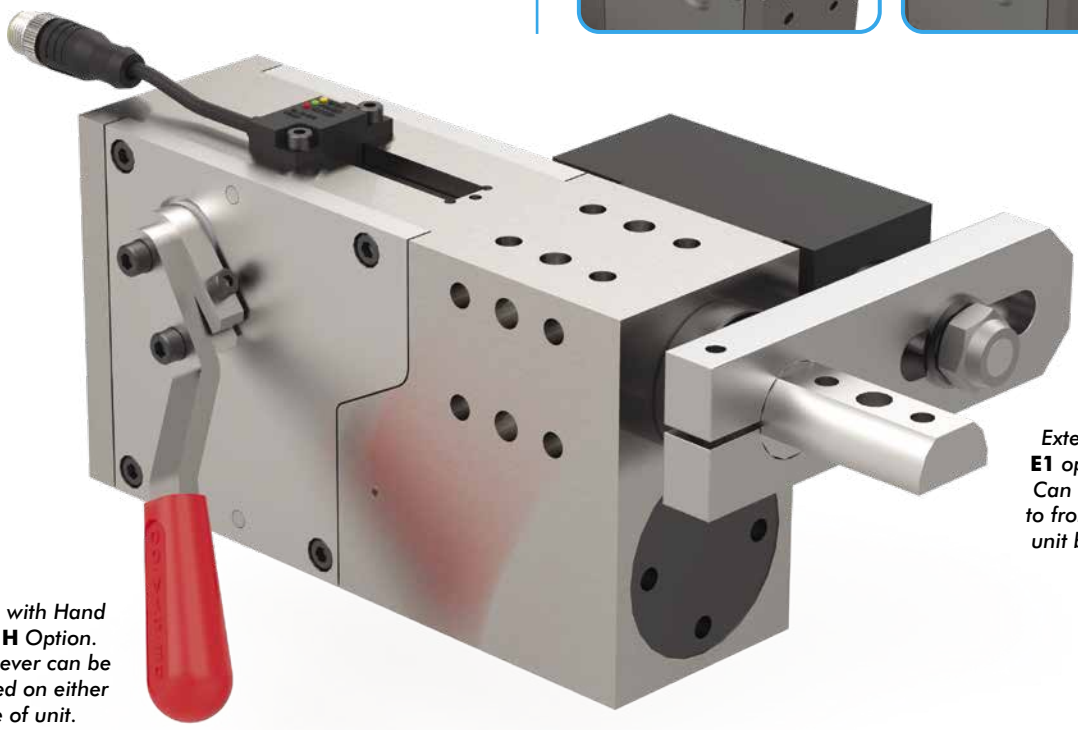
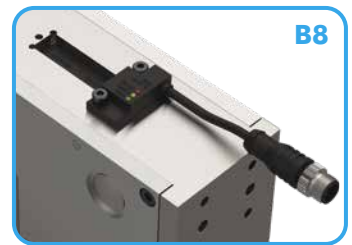
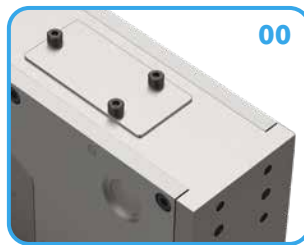
Accessories	Description
00	No Accessories
E1*	External Guide (82ZB-010-2) *External Guide can be mounted to front or sides of unit by customer.



Hand Lever	Description
0	No Hand Lever
H	Hand Lever *Hand Lever can be attached on either side of unit.



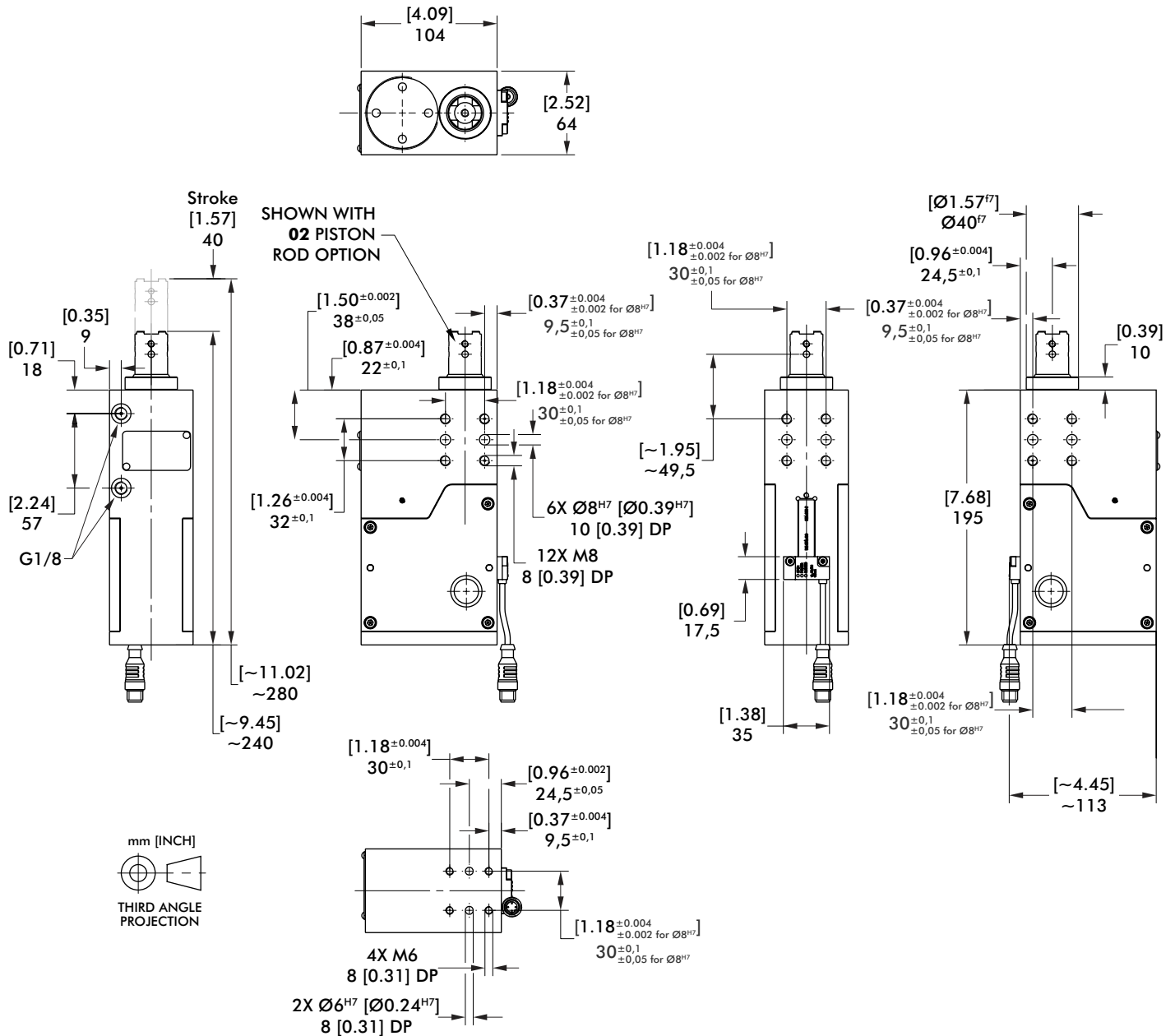
Sensor	Description
00	Without Sensing System
B8	Inductive Sensing System with M12x1 Cable Connector (8EA-033-2)



Shown with Hand Lever H Option. Hand Lever can be attached on either side of unit.

External Guide E1 option shown. Can be mounted to front or sides of unit by customer.

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications



Medium: Operation with oil free air is permissible

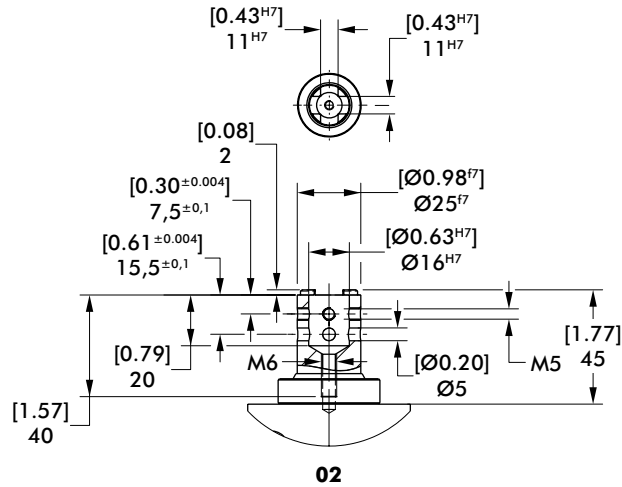
Note: Extracting force and retracting force shown in this chart are only available with the last 2 mm stroke at extracted position. In the other range of the stroke the forces will be approximately 30% of value in the chart.

Base Model	Stroke mm [in]	Pushing Force at 6 bar N [lbf]	Retraction Force at 6 bar N [lbf]	Holding Force at 6 bar N [lbf]	Max. Operating Pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
85P5-1	40 [1.57]	2000 [449]	1000 [225]	5000 [1124]	6 [87]	50 [1.97]	3,8 [8.36]	1,1 [0.04]

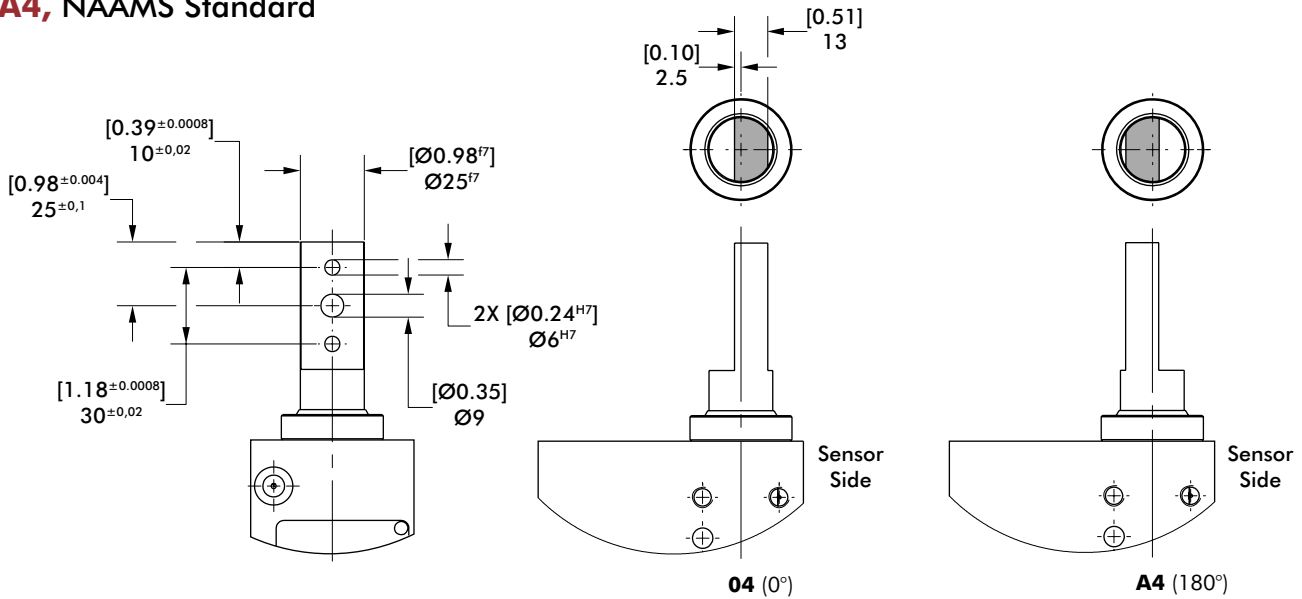
85P5-1 PISTON RODS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

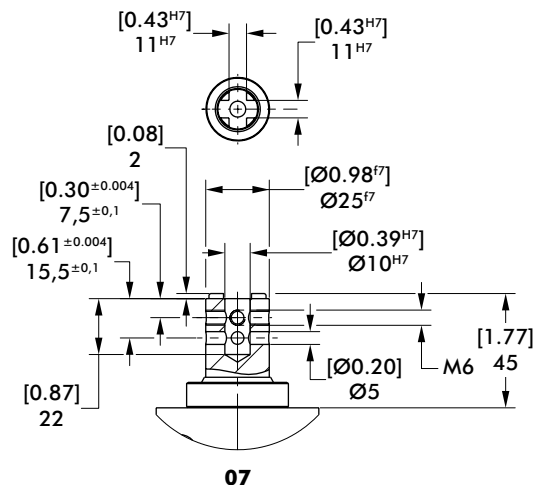
02 Ø16 mm M6 Threaded Inside Hole, Cross Groove



04, A4, NAAMS Standard



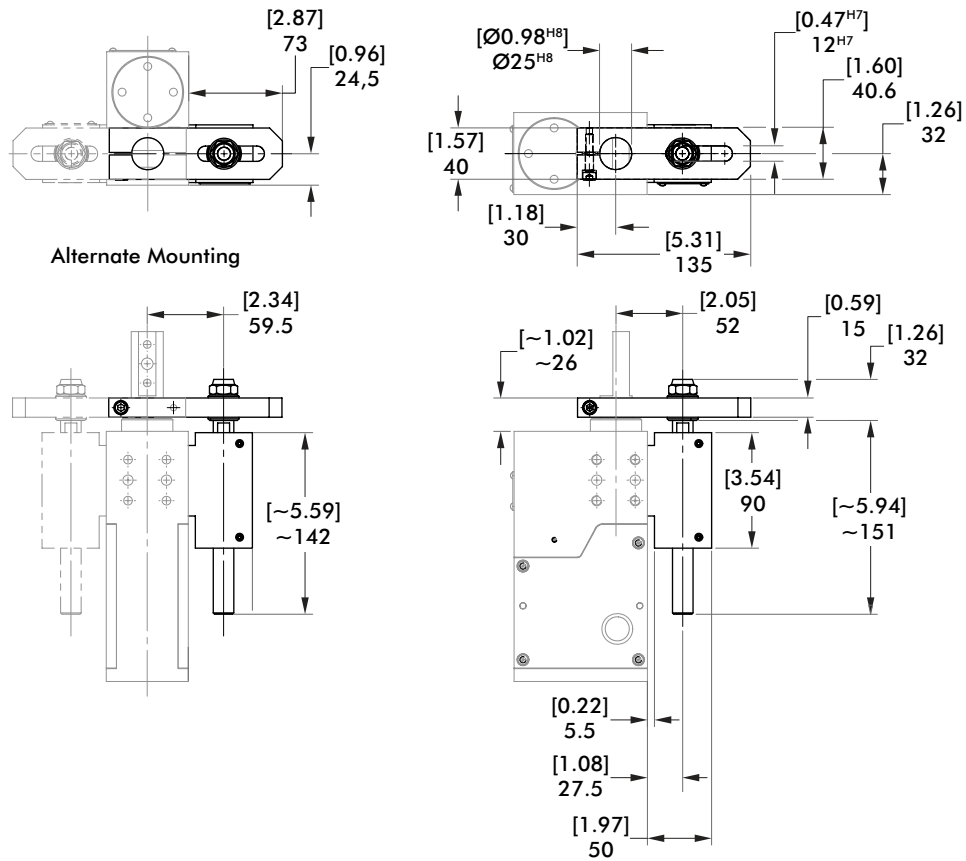
07 Ø16 mm Inside Hole, NAAMS



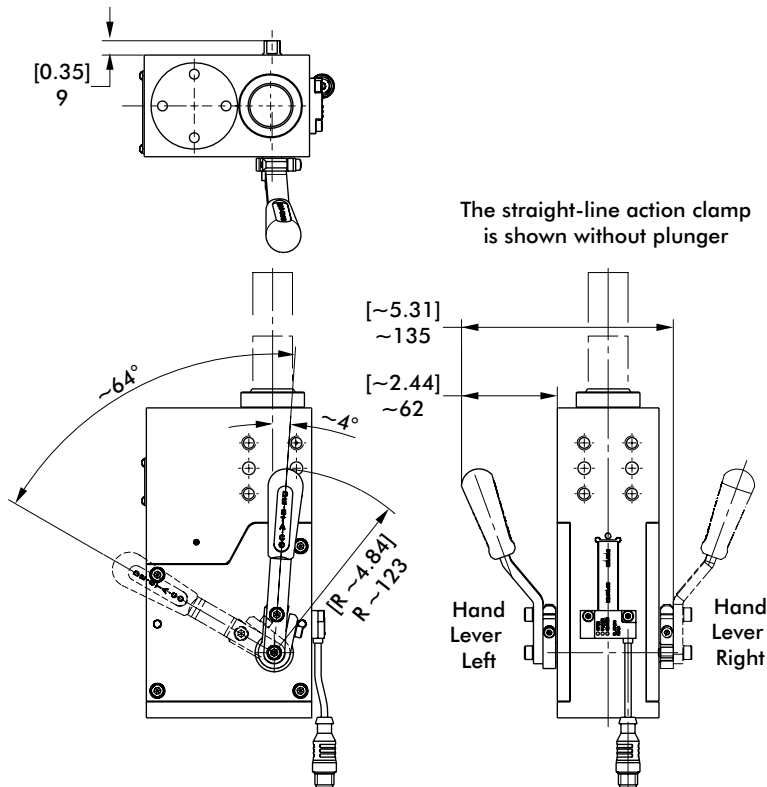
85P5-1 OPTIONS

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

E1 External Guide



H Hand Lever



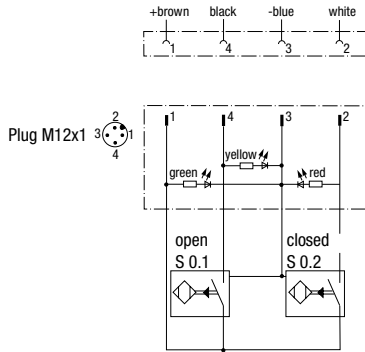
Model no.	Weight kg [lb]
85P5-1****00H0	4 [8.82]

85P5-1

Pneumatic Pin Package | Single Shaft | Dimensions and Technical Specifications

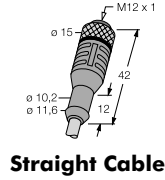
Inductive Sensor Wiring Diagram

Sensing system immune to interference from A.C./D.C. arc welding.

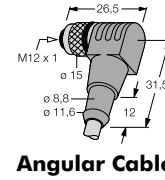


Sensor Accessories and Spare Parts

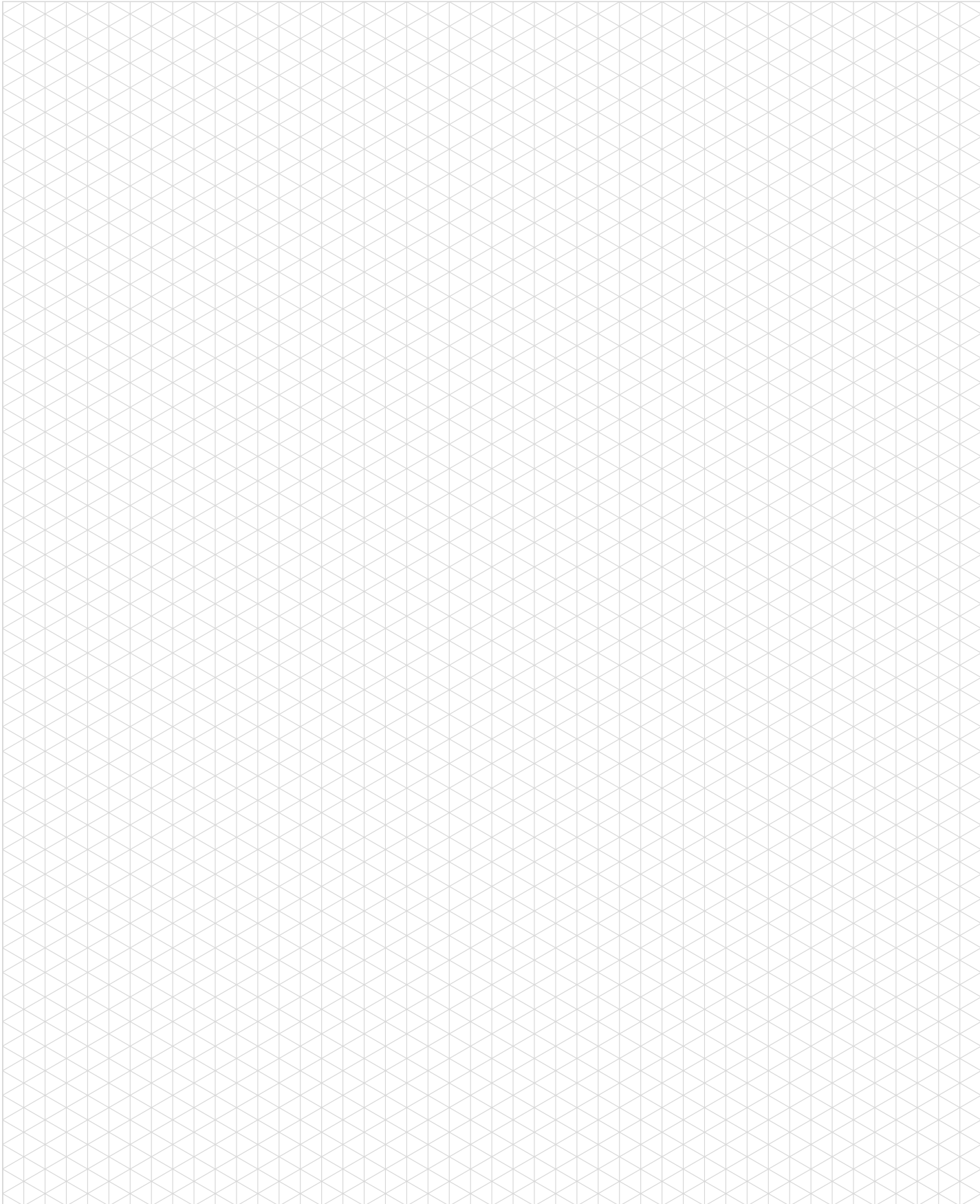
Description	Order no.
Sensor Cables (1 connector & 5 m cable)	
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1
Spare Parts	
Cylinder	8PW-105-1
Cylinder Seal Kit	8PW-105-1-00



Straight Cable



Angular Cable

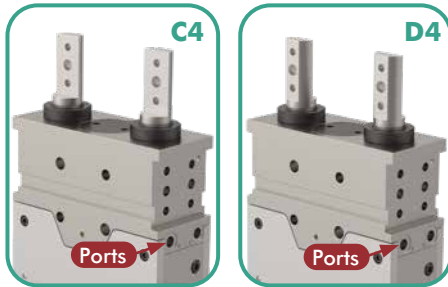


85D5-2

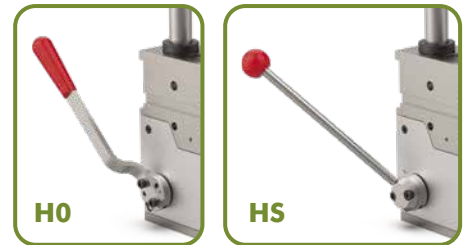
Pneumatic Pin Package | Dual Shaft | Ordering Information

85D5-2 **C4** **L8** **10** **H0** **4** | Stroke 4 | Description 40 mm Stroke

Piston Rod	Description
C4	NAAMS Standard
D4	NAAMS Standard Rotated 180°



Hand Lever	Description
00	No Hand Lever
H0	Standard Hand Lever
HS	Weldable Hand Lever

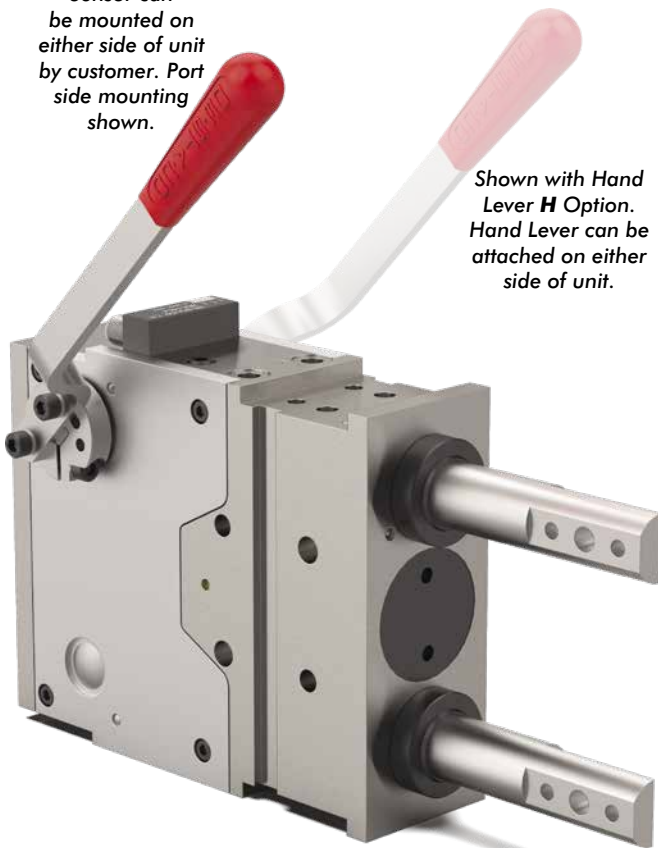


Hand Lever Shafts*	Description
10	Non-port side
20	Port side

*Hand Lever can be attached on either side of unit.



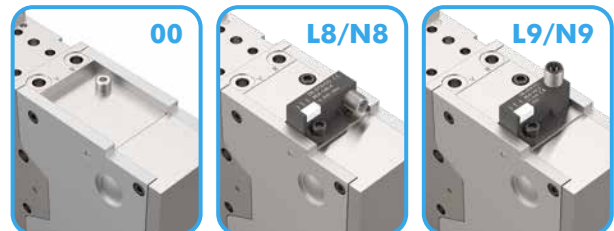
Sensor can be mounted on either side of unit by customer. Port side mounting shown.



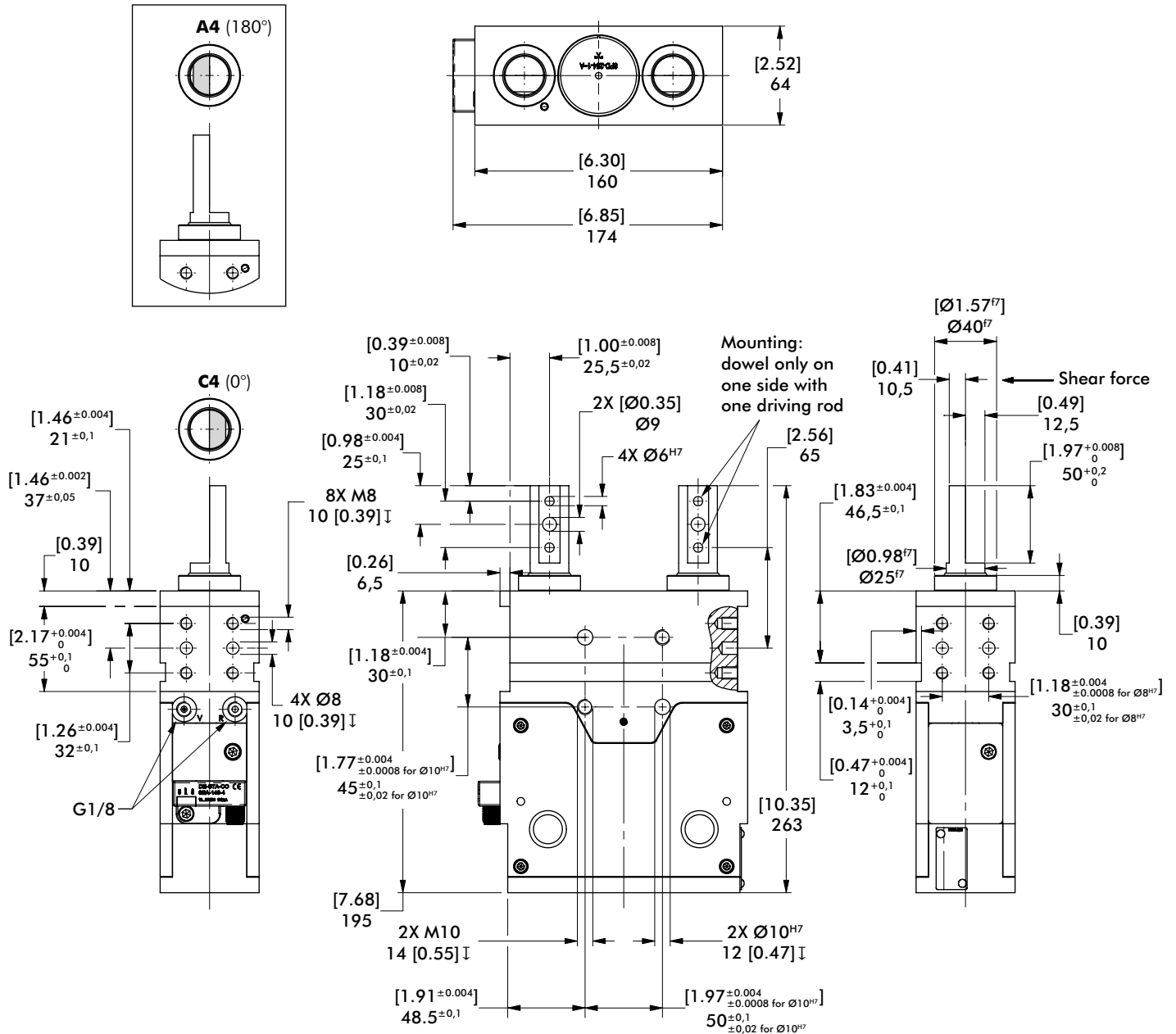
Shown with Hand Lever **H** Option. Hand Lever can be attached on either side of unit.

Sensor	Description
00	Without Sensing System
L8	PNP Sensor with In-line M12x1 Connector (8EA-146-4-B)
N8	NPN Sensor with In-line M12x1 Connector (8EA-154-4-B)
L9	PNP Sensor with 90° M12x1 Connector (8EA-147-4-B)
N9	NPN Sensor with 90° M12x1 Connector (8EA-155-4-B)
K8	PNP Sensor with M12x1 Cable Connector (8EA-158-4-B)
K9	NPN Sensor with M12x1 Cable Connector (8EA-167-4-B)

*Sensors can be mounted on opposite side by customer.



Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications



Medium: Operation with oil free air is permissible

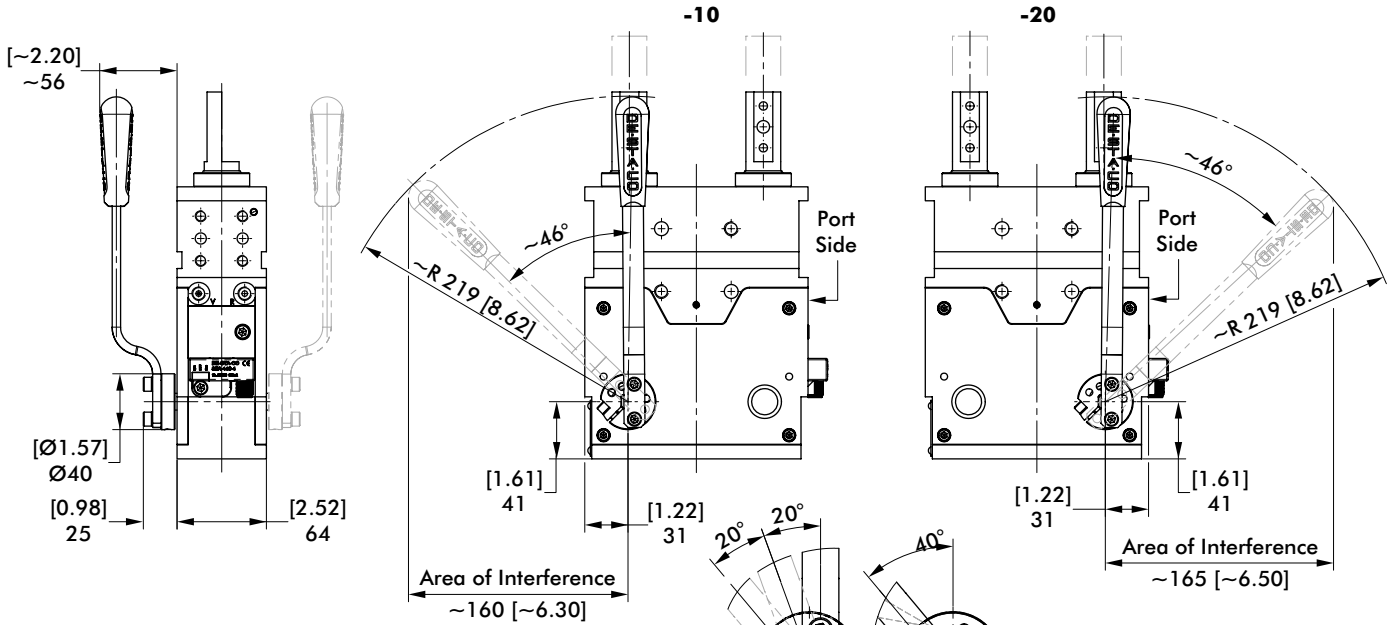
Note: Extracting force and retracting force shown in this chart are only available with the last 2 mm stroke at extracted position. In the other range of the stroke the forces will be approximately 30% of value in the chart.

Base Model	Stroke mm [in]	Pushing Force at 6 bar N [lbf]	Retraction Force at 6 bar N [lbf]	Holding Force at 6 bar N [lbf]	Max. Operating Pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
85D5-2	40 [1.57]	3500 [787]	2300 [517]	5000 [1124]	6 [87]	50 [1.97]	7,8 [17.20]	1,1 [0.04]

85D5-2 OPTIONS

Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications

H0 Standard Hand Lever



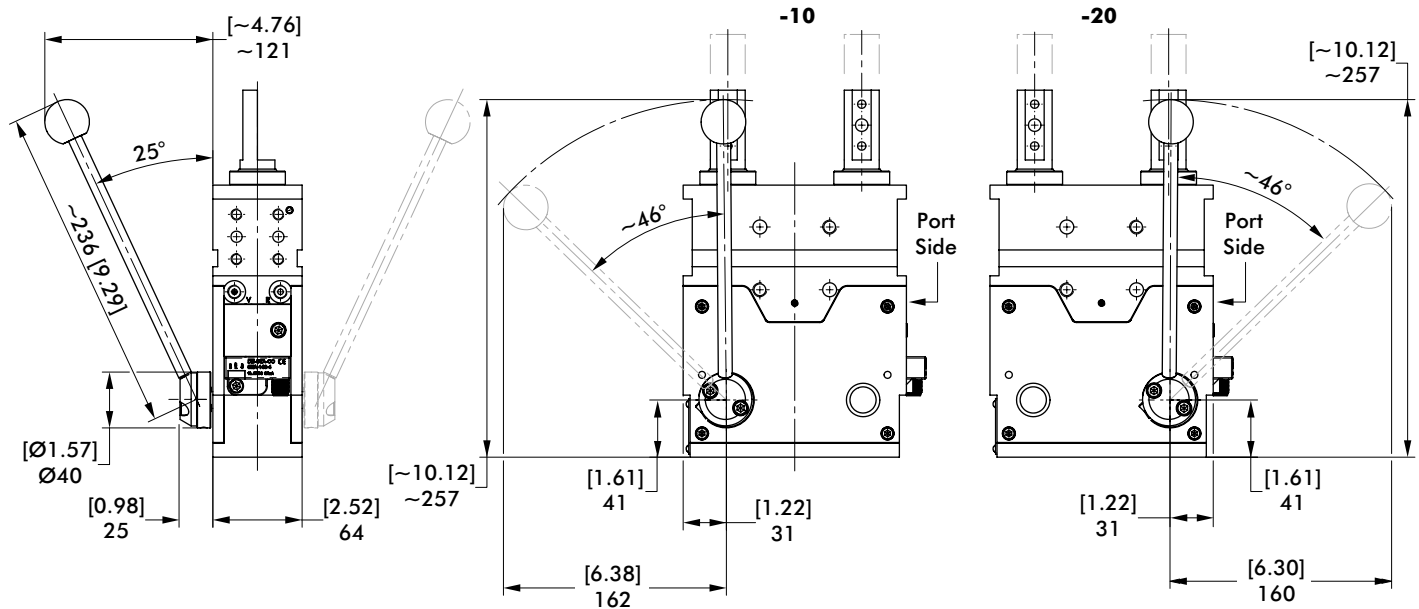
Note:
Specified dimensions for the area of interference apply only to the shown example.

The start position and the angle of the hand lever changes by mounting of the hand lever on the other side of the clamp or by rebuilding of the lever on the clamp piece.

Hand lever angle can be changed by further mounting options on the clamp piece

Model no.	Weight kg [lb]
85D5-2*****H04	8,3 [18.29]

H0 Weldable Hand Lever



Note:
The view shows an example for a position of the welded hand lever.

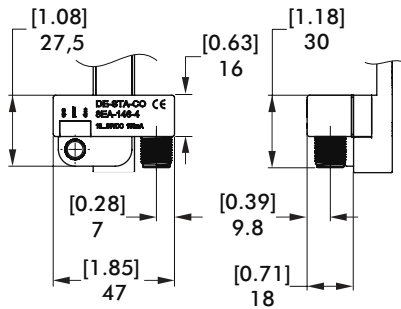
The hand lever is delivered loose enclosed and can be welded by the customer in the required position. Easy custom left hand or right hand mounting in required position.

Model no.	Weight kg [lb]
85D5-2*****HS4	8,3 [18.29]

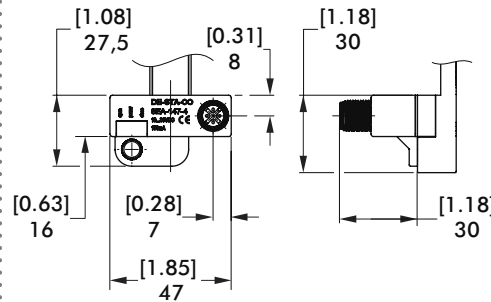
85D5-2 SENSORS

Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications

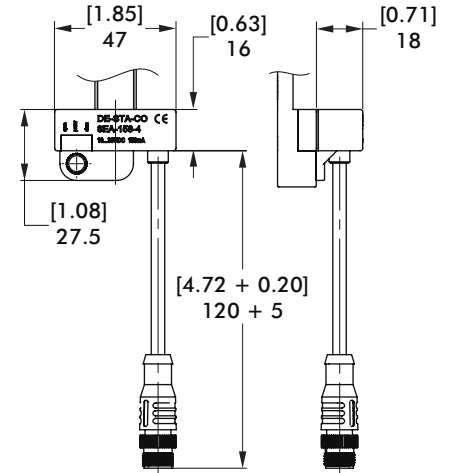
L8, N8 Inductive Sensing System



L9, N9 Inductive Sensing System with 90° Connector

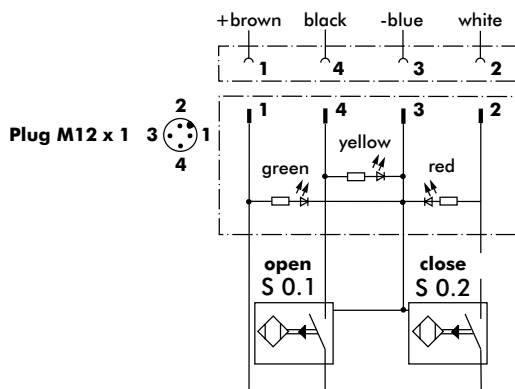


K8, K9 Inductive Sensing System with Pigtail Connector



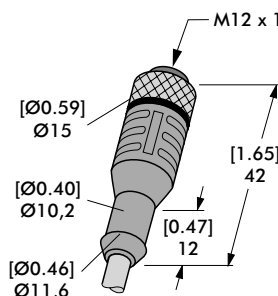
Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.

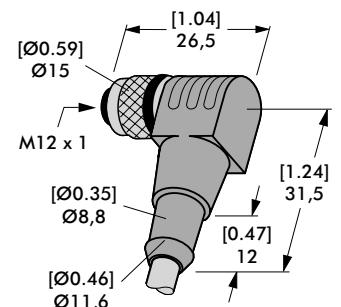


Sensor Cable Accessories

Sensor Cables (1 connector & 5m cable)	Order no.
M12x1 connector, straight, 5-pin	8EL-002-1
M12x1 connector, 90° angular, 4-pin	8EL-003-1



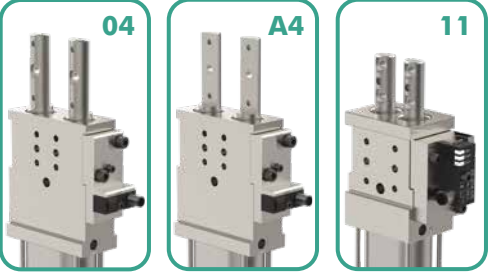
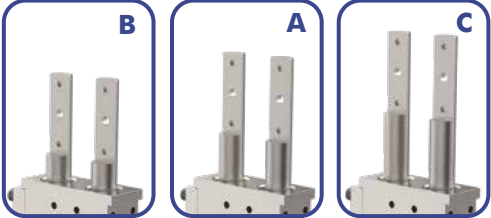
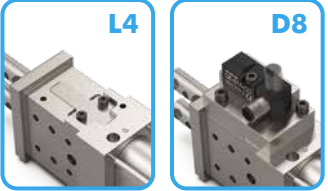
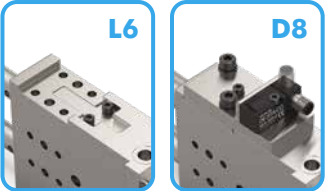

Straight Cable
8EL-002-1



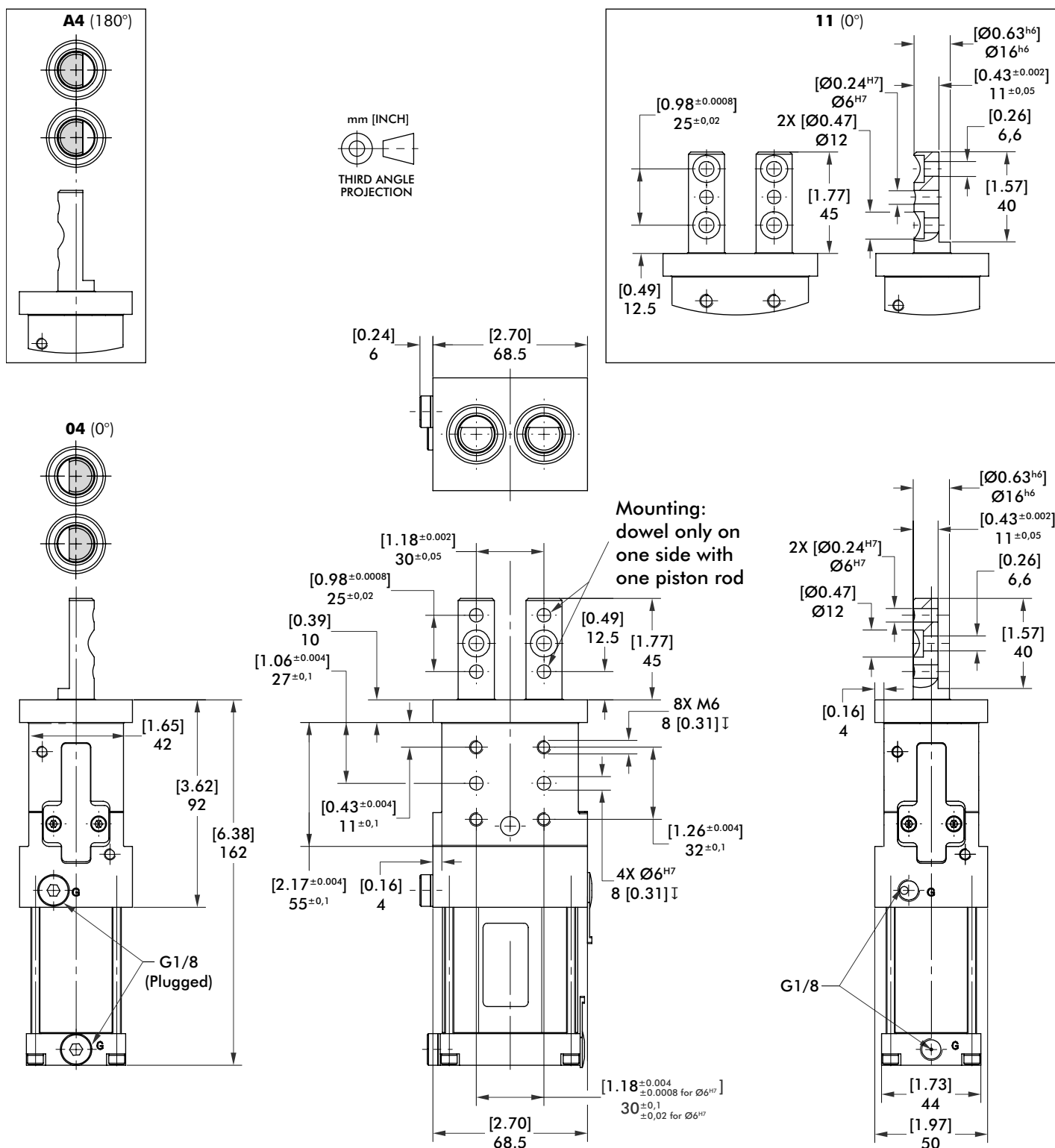
Angular Cable
8EL-003-1

86D40/86D60

Pneumatic Pin Package | Dual Shaft | Ordering Information

<p>86D40 -1 A4 D8 00 A K Plunger Description</p> <p>K Ceramic Option for Piston Rod</p>		
<p>Base Model Description</p> <p>86D40 40 mm Cylinder (G1/8 Port)</p> <p>86D60 63 mm Cylinder (G1/4 Port)</p>	<p>Hand Lever Description</p> <p>-1 No Hand Lever</p> <p>H1 Handle for Manual Control (86D60 only)</p>	<p>Accessories Description</p> <p>00 No Accessories</p> <p>01 Locking Device for Retracted Position. Mountable on both sides (H1 only) (86D60H1000001)</p>
<p>Piston Rod Description</p> <p>04 NAAMS Standard</p> <p>A4 NAAMS Standard Rotated 180°</p> <p>11 Dual Bolt Mounting (86D40-1 Only)</p>		<p>Stroke for 86D40</p> <p>B 20 mm Stroke (86D40-1000000B)</p> <p>A 40 mm Stroke (86D40-1000000A)</p> <p>Stroke for 86D60</p> <p>B 20 mm Stroke (86D0-1000000B)</p> <p>A 40 mm Stroke (86D0-1000000A)</p> <p>C 60 mm Stroke (86D0-1000000C)</p>
		
<p>Sensor* for 86D40</p> <p>L4 Cover Plate (86D0-100L4)</p> <p>D8 with 90° M12x1 Swivel Connector (86D40-100D8)</p> <p>*Sensors can be mounted on opposite side by customer.</p>		
<p>Sensor* for 86D60</p> <p>L6 Cover Plate (86D0-100L6)</p> <p>D8 with 90° M12x1 Swivel Connector (86D0-100D8)</p> <p>*Sensors can be mounted on opposite side by customer.</p>		
 <p>86D40 shown with sensor mounted on opposite side of unit.</p>		
<p>86D40-1</p> <p>Stroke Option: A, B</p>	<p>86D60-1</p> <p>Stroke Option: A, B, C</p>	

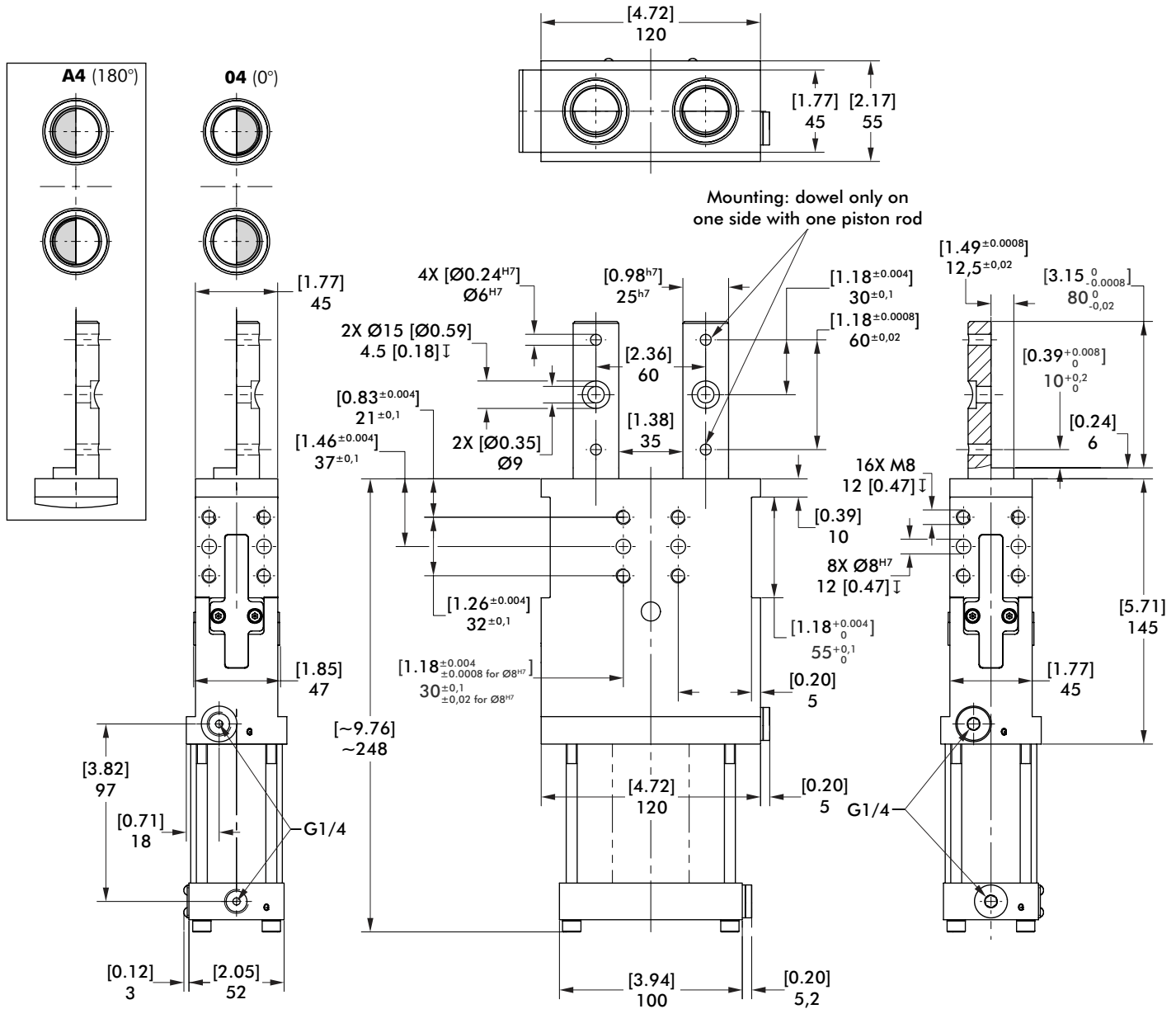
Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications



Base Model	Stroke +2 [0.08] mm [in]	Pushing Force at 5 bar N [lbf]	Retraction Force at 5 bar N [lbf]	Max. Operating Pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
86D40-1.....A	40 [1.57]	700 [157]	600 [135]	6 [87]	40 [1.57]	1,5 [3.31]	0,75 [0.03]
86D40-1.....B	20 [0.79]	700 [157]	600 [135]	6 [87]	40 [1.57]	1,5 [3.31]	0,47 [0.02]

86D60

Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications

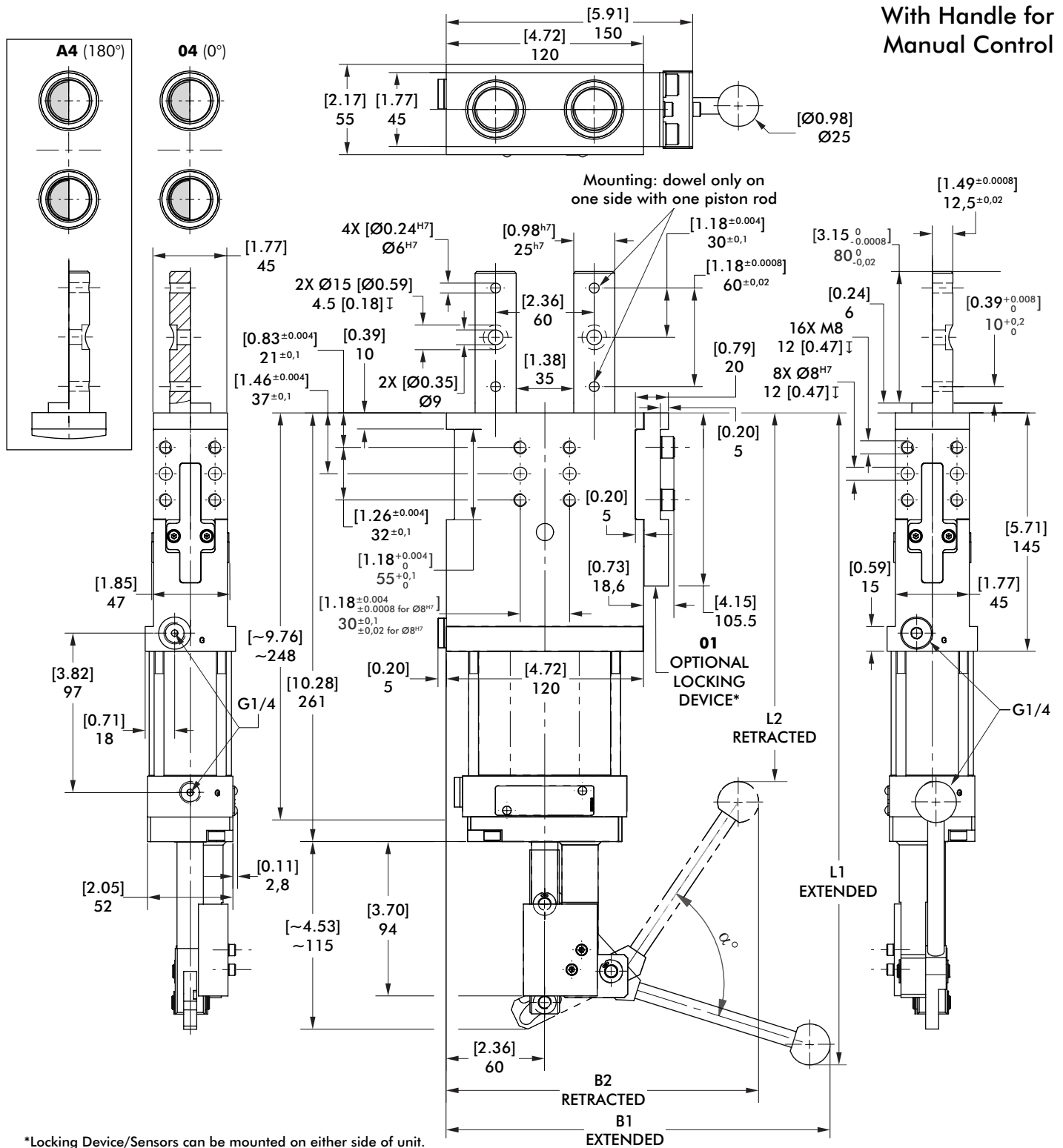


Base Model	Stroke Option	Stroke +2 [0.08] mm [in]	Pushing force at 5 bar N [lbs]	Retraction force at 5 bar N [lbs]	Max. operating pressure bar [psi]	Piston Ø mm [in]	Weight Kg [lbs]	Air consumption per double stroke at 5 bar dm ³ [ft ³]
86D60	B, 2	20 [0.79]						0,8 [0.028]
	A, 4	40 [1.57]	1500 [337]	1100 [247]	6 [87]	63 [2.48]	4 [8.82]	1,4 [0.049]
	C, 6	60 [2.36]						2,0 [0.070]

86D60H1

Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications

With Handle for Manual Control

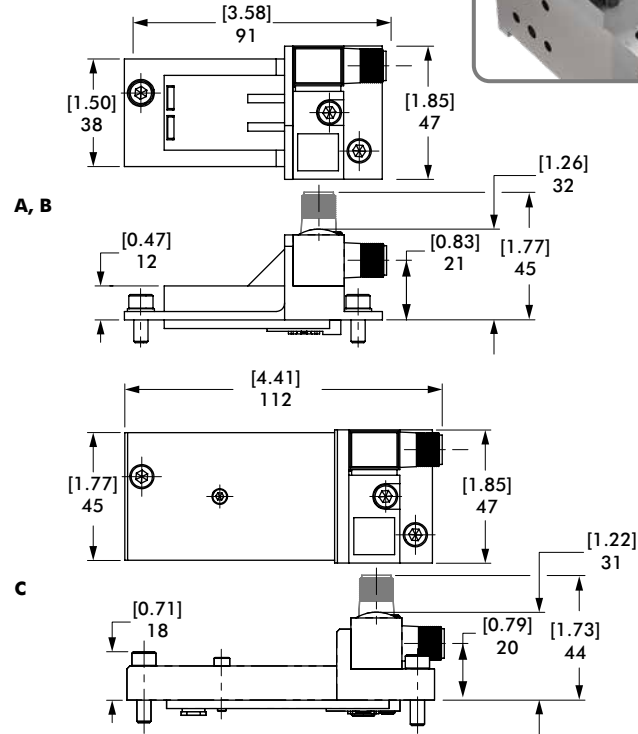


Base Model	Stroke Option	Stroke +2 [0.08] mm [in]	~B1 (extended) mm [in]	~B2 (retracted) mm [in]	~L1 (extended) mm [in]	~L2 (retracted) mm [in]	Opening Angle α	Weight Kg [lbs]
86D60H1	B, 2	20 [0.79]	242 [9.53]		351 [13.82]		52.6°	5,78 [12.74]
	A, 4	40 [1.57]	228 [8.98]	190 [7.48]	295 [11.61]	224.5 [8.84]	26.5°	5,79 [12.76]
	C, 6	60 [2.36]	234 [9.21]		397 [15.63]		73.3°	5,76 [12.69]

86D40/86D60 SENSORS

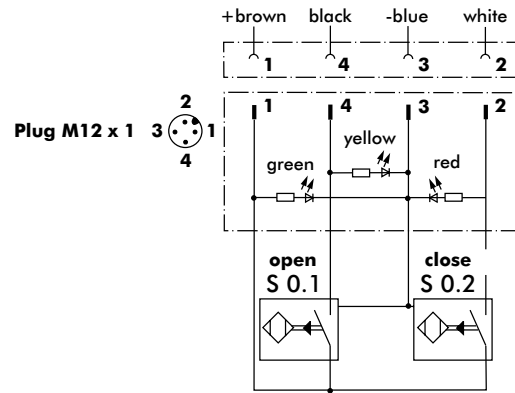
Pneumatic Pin Package | Dual Shaft | Dimensions and Technical Specifications

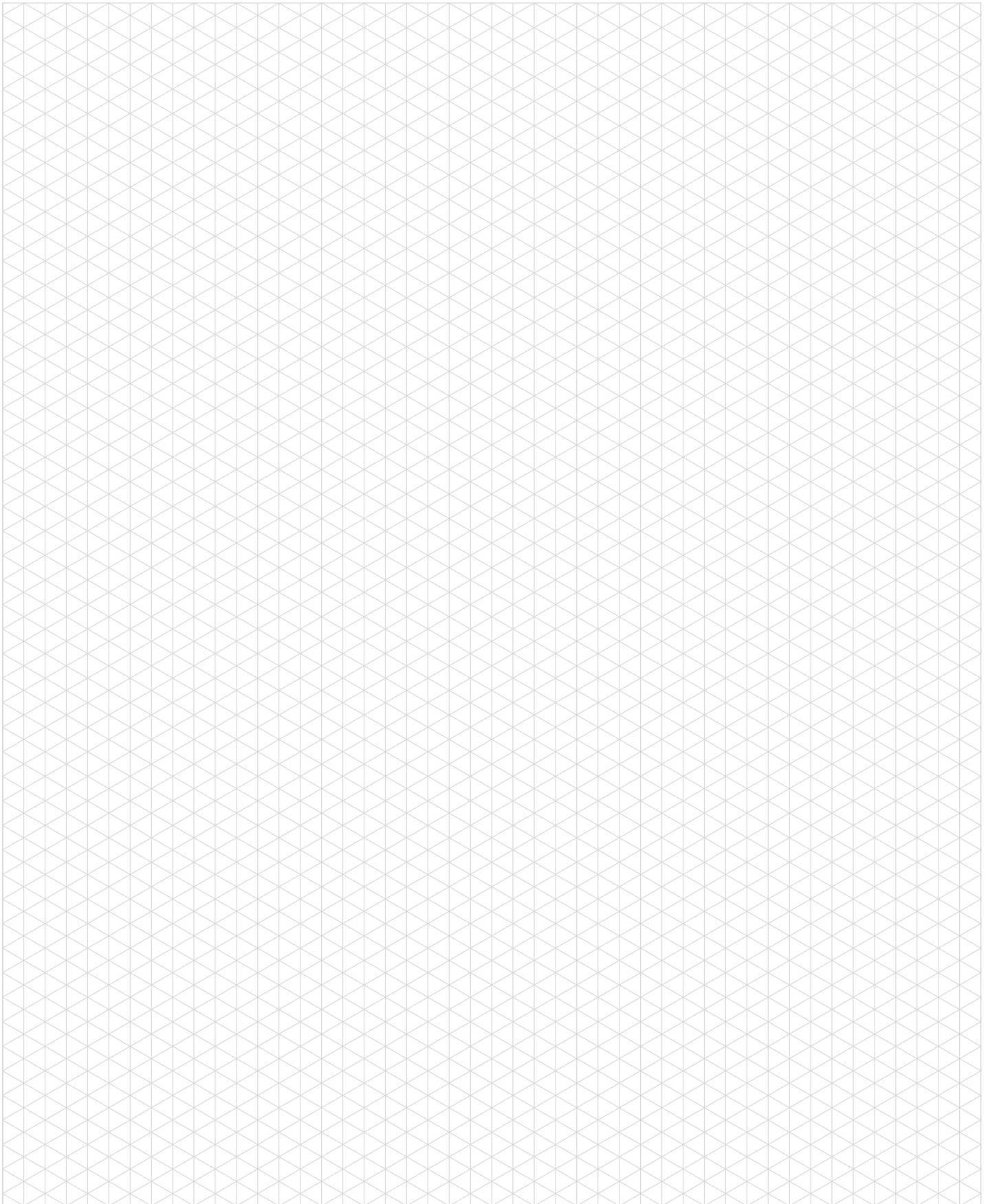
D8 Inductive Sensing System with 90° Swivel Connector



Inductive Sensor Wiring Diagram

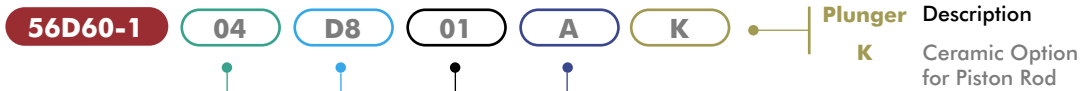
Sensing system immune to interference from AC / DC arc welding.



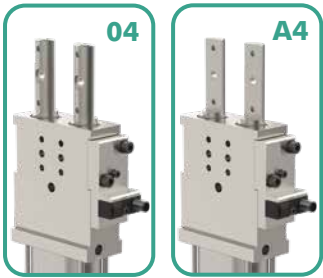


56D60-1

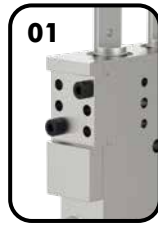
Manual Pin Package | Dual Shaft | Ordering Information



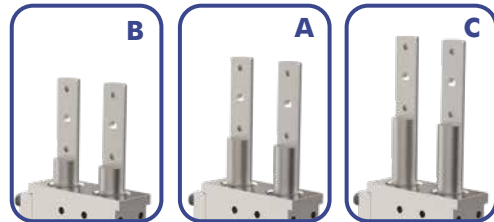
Piston Rod	Description
04	NAAMS Standard
A4	NAAMS Standard Rotated 180°



Accessories	Description
00	No Accessories
01	Locking Device for Retracted Position. Mountable on both sides (86D60H1000001)



Stroke	Description
B	20 mm Stroke (86D0-1000000B)
A	40 mm Stroke (86D0-1000000A)
C	60 mm Stroke (86D0-1000000C)

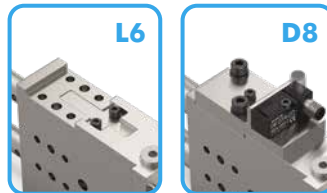


56D60-1

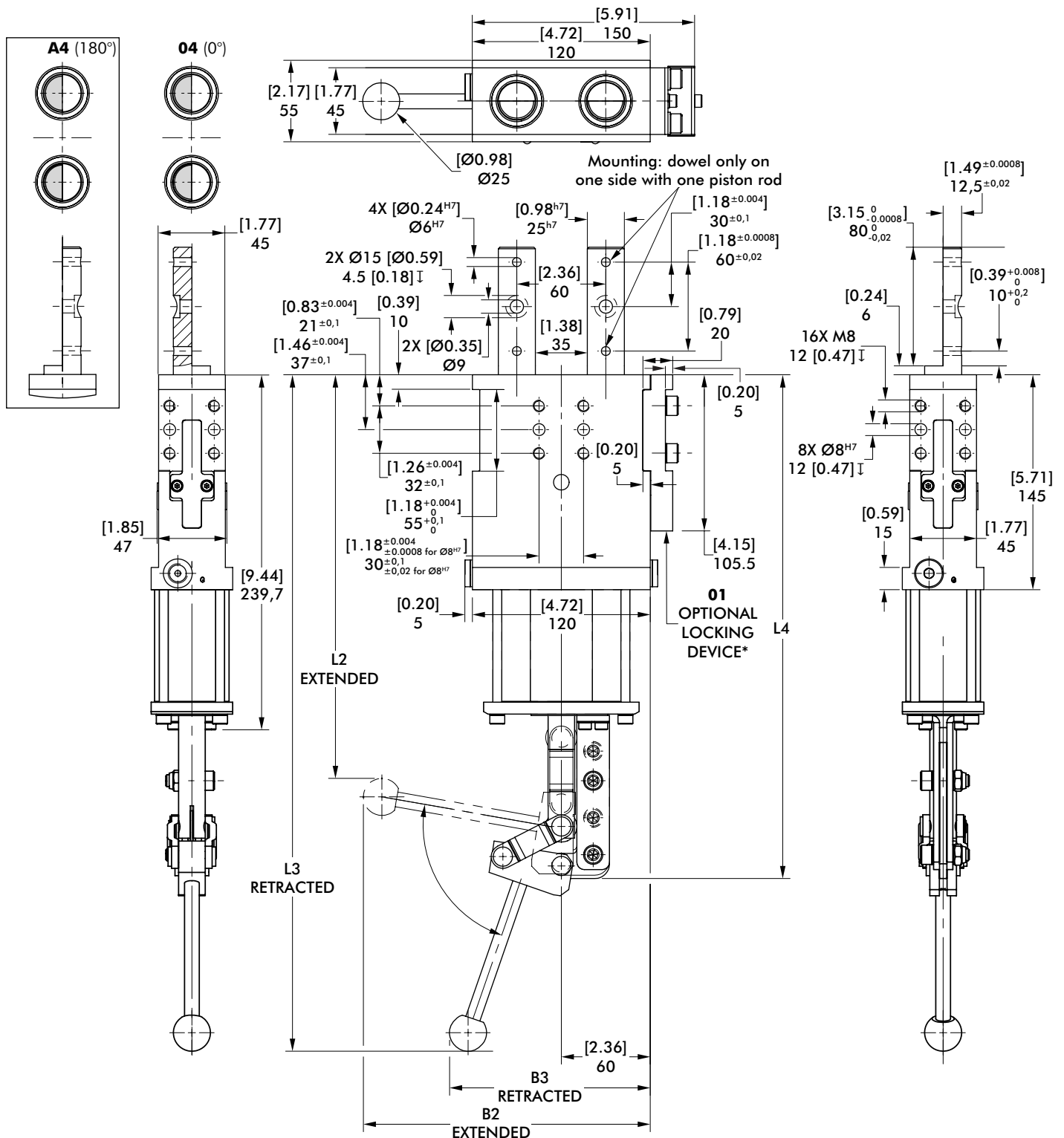
Stroke Option: **A, B, C**

Sensor*	Description
L6	Cover Plate (86D0-100L6)
D8	with 90° M12x1 Swivel Connector (86D0-100D8)

*Sensors can be mounted on opposite side by customer.



Manual Pin Package | Dual Shaft | Dimensions and Technical Specifications



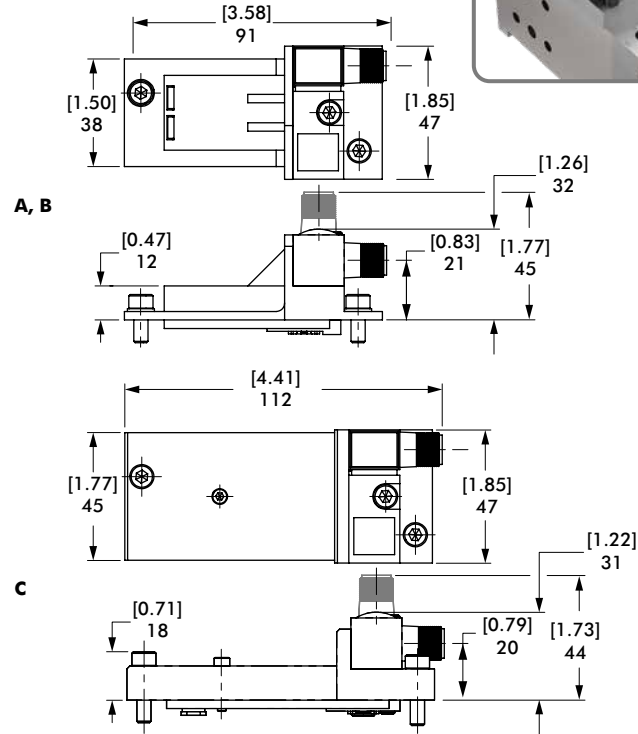
*Locking Device/Sensors can be mounted on either side of unit.

Base Model	Stroke Option	Stroke +2 [0.08] mm [in]	~B2 (extended) mm [in]	~B3 (retracted) mm [in]	~L2 (extended) mm [in]	~L3 (retracted) mm [in]	~L4	Opening Angle α	Weight Kg [lbs]
56D60H1	B	20 [0.79]	193 [7.60]	167 [6.57]	290 [11.42]	450 [17.72]	358 [14.09]	63.3°	5,78 [12.74]
	A	40 [1.57]	196 [7.72]	191 [7.52]	319 [12.56]	432 [17.01]	378 [14.88]	43°	5,79 [12.76]
	C	60 [2.36]	194 [7.64]	136 [5.35]	273 [10.75]	457 [17.99]	340 [13.39]	80.9°	5,76 [12.69]

56D60-1 SENSORS

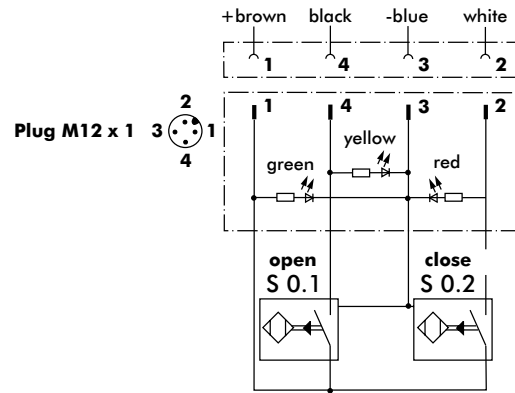
Manual Pin Package | Dual Shaft | Dimensions and Technical Specifications

D8 Inductive Sensing System with 90° Swivel Connector



Inductive Sensor Wiring Diagram

Sensing system immune to interference from AC / DC arc welding.





98W03-2

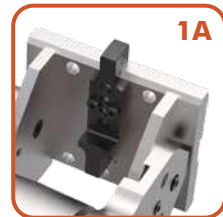
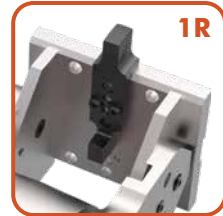
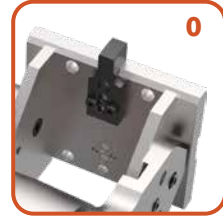
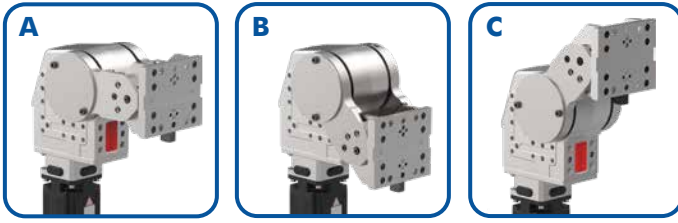
Electric Pivot Unit | Ordering Information

98W03-2 10 A 0 - 00 - 0

Motor Description
10 SEW 400V-Brake

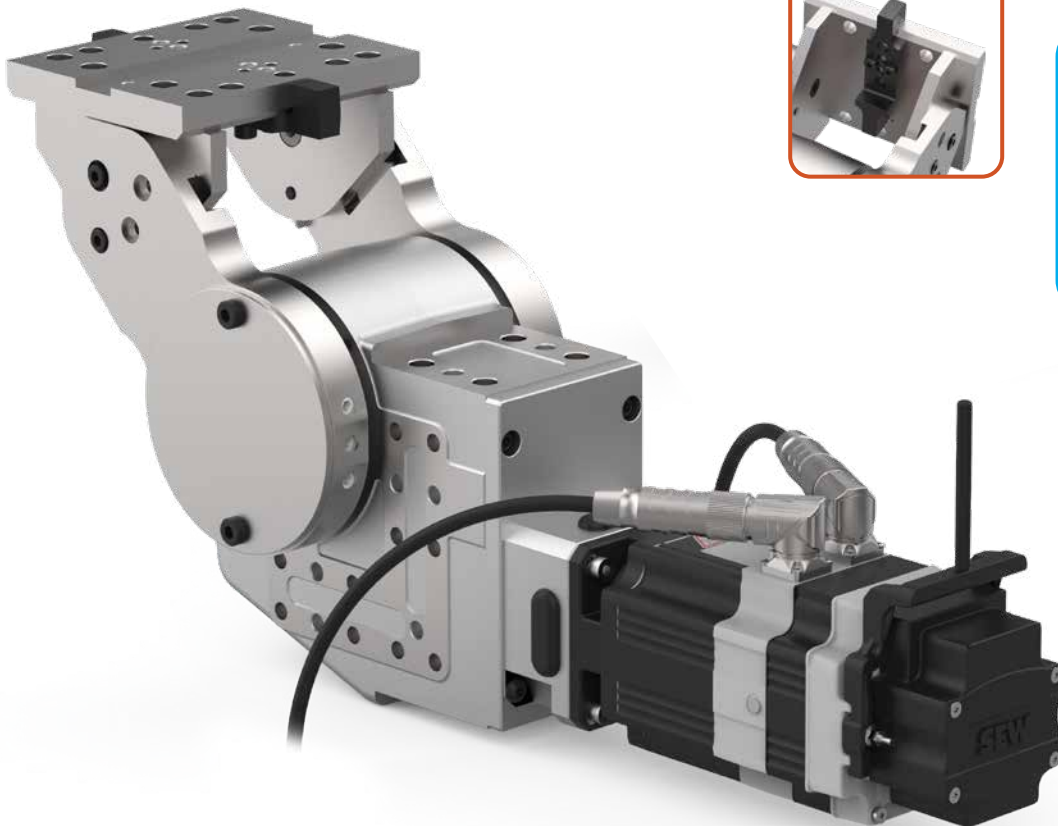
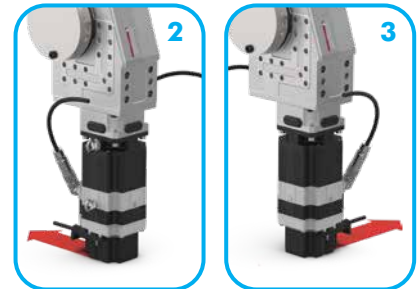
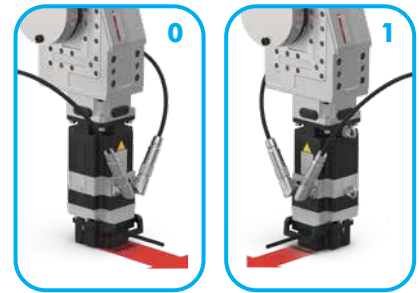
Hard Stop Description
0 Standard Stop
1R Audi-Standard Reference Position
1A Audi-Standard Working Position 0°

Swivel Arm Description
A Center of Pivot Point
B Below Pivot Point
C Above Pivot Point



Connections

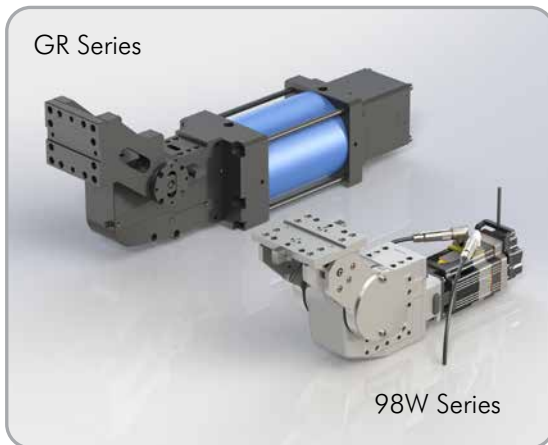
- 0** Facing Back
- 1** Facing Left
- 2** Facing Front
- 3** Facing Right



98W03-210

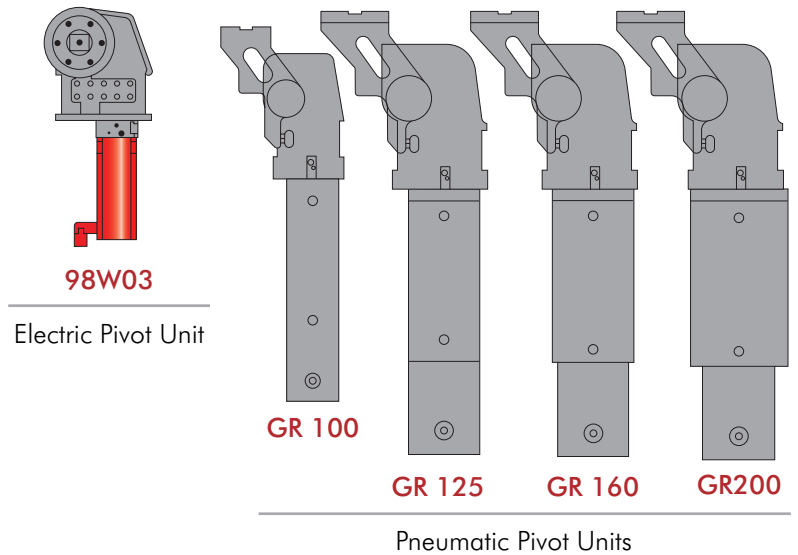
Holding Torque:
 2000 Nm [1475 ft-lb]

Compact size and lightweight design



The 98W series electric pivot unit can share the same mounting pattern as the pneumatic pivot units, while providing greater energy savings with reduced size and weight.

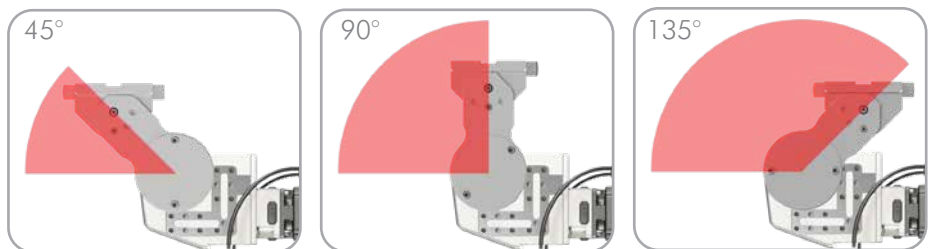
One electric pivot unit replaces four sizes of pneumatic pivot units



Easily adjustable saddle arm and mount

The saddle arm of the electric pivot unit can be adjusted into three different starting positions. Each starting position allows the saddle arm to be pivoted from 135° up to 210°.

Without the saddle arm, the pivot unit can be used as a rotate with 360° rotation.

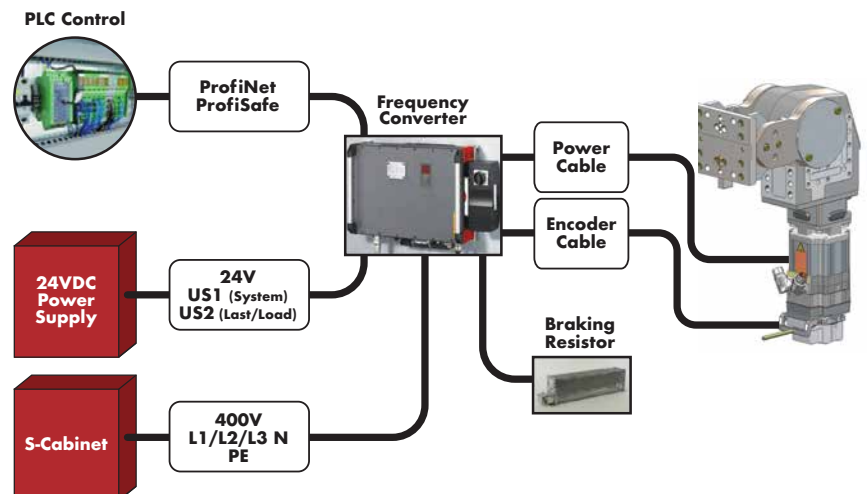


Application Example

98W Series shown with a holding fixture mounted to the saddle mount.

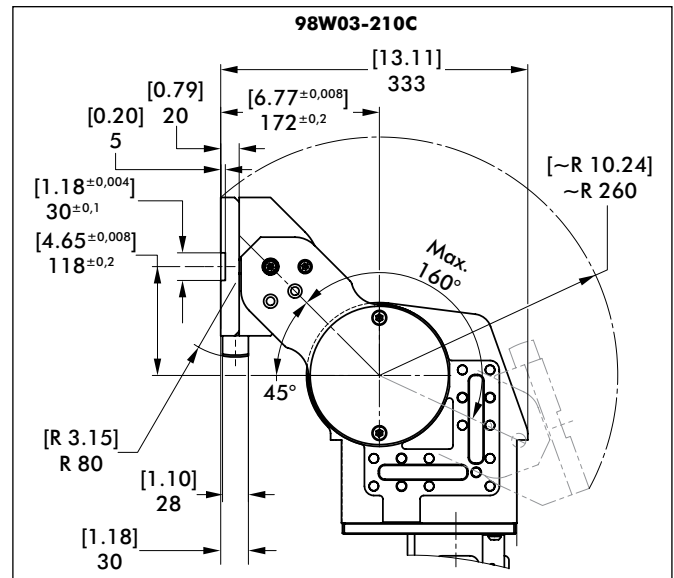
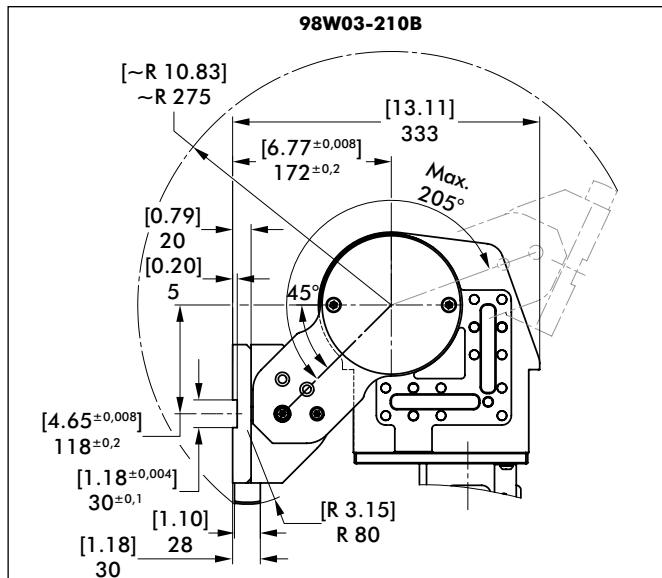
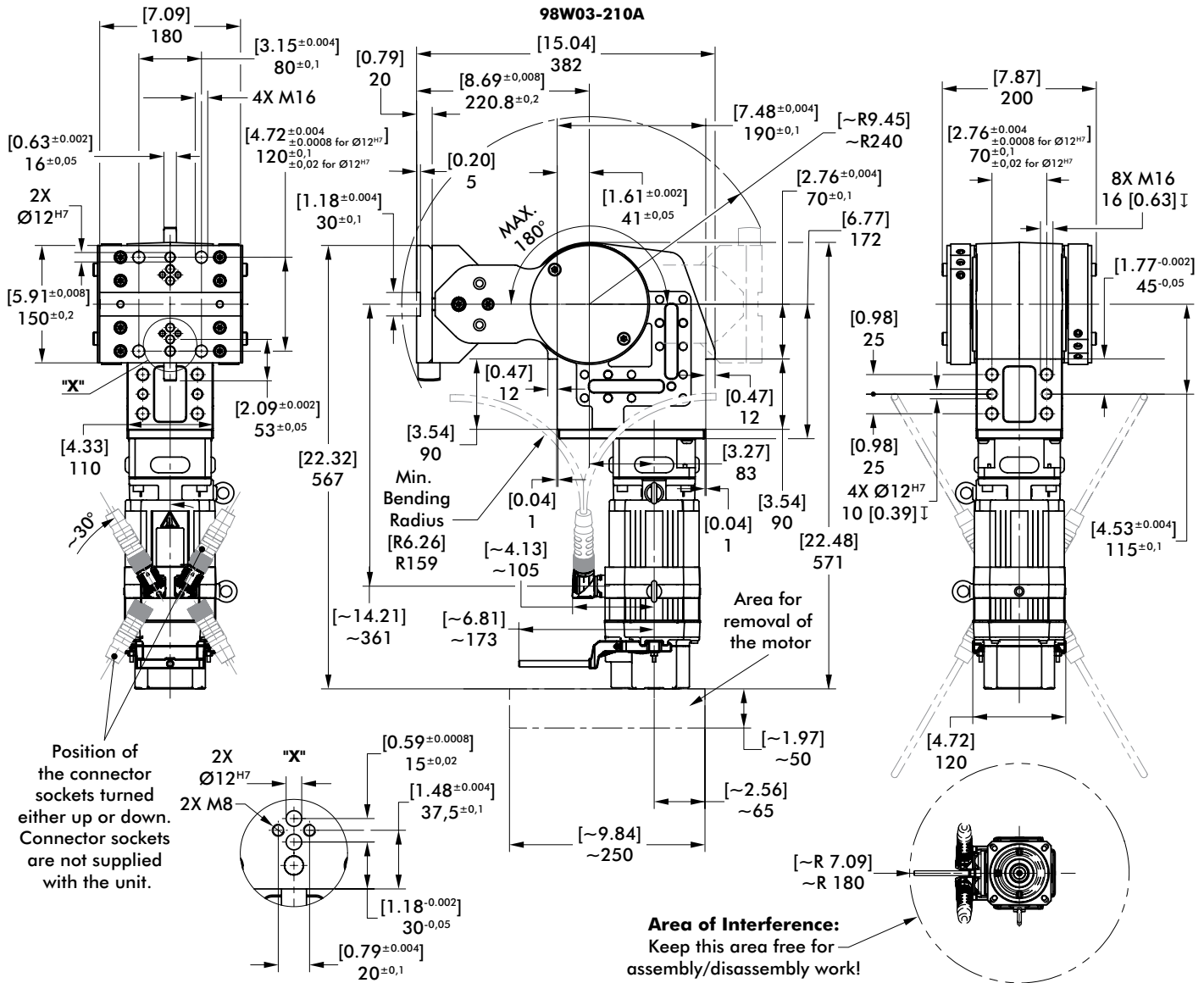


Operating Principle



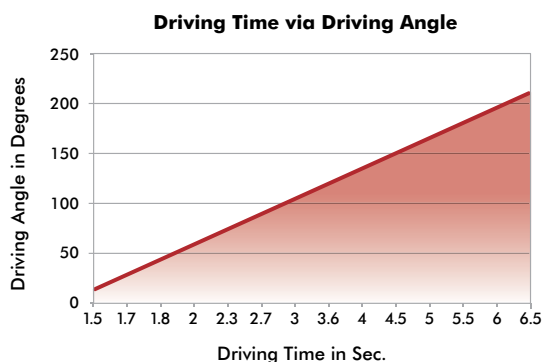
98W03-2

Electric Pivot Unit | Dimensions



Specification	Units	98W03-210
Input supply voltage for external controller:	VAC	400
Control signals from external PLC		
Return signal to external PLC		
Speeds:		
Rotation from 135° to 0°	sec	4 @ 135°
Holding	sec	3
Rotation from 0° to 135°	sec	4 @ 135°
Holding	sec	3
Gear Ratio		420:1
Torque	Nm [in-lb]	500 [4425]
Static Holding Torque	Nm [in-lb]	2000 [17,701]
Max. Motor Torque (must be limited on the control side)	Nm [in-lb]	6 [53.1]
Max. Permissible Motor Speed	RPM	6000 1/min
Duty Cycle		70%
Permissible Output Speed:		
Radial	N [lbf]	2000 [17,701]
Axial	N [lbf]	5000 [44,254]
E-Stop	N [lbf]	0.4 sec @ 500 [0.4 sec @ 112] = ca. 10°
Acceleration	sec	2
Slow down	sec	2
Weight	Kg [lb]	51,5 [113.54]
Operating Temperature	C° [F°]	0° - 60° [32° - 140°]
Repeatability with Hard Stop	mm [in]	± 0,01 @ 500 [± 0.0004 @ 19.69]
Repeatability without Hard Stop	mm [in]	± 0,05 @ 500 [± 0.002 @ 19.69]

Driving Time and Angle Guidelines



Note:
 Maximum speed should not exceed 6000 rpm.
 Velocity must never be in a trapezoidal profile.
 The velocity must have a triangular or sinusoidal shape. Acceleration ramps or jolt files must be adjusted corresponding to the driving angle.

Driving Angle Degrees	Driving Time Sec.	Max Speed RPM	Jolt Time Sec.	Acceleration Ramp ms	Braking Ramp ms	Amplification X-Controller
15	1.4	4017	0.1	500	500	2.23
30	1.7	5862				
45	1.8	6000		400	400	
60	2.0					
75	2.3					
90	2.7			500	500	
105	3.0			600	600	
120	3.6			800	800	
135	4.0	600		600		
150	4.5	700		700		
165	5.0	5700		800	800	
180	5.5	5600				
195	6.0	4500				
210	6.5					

RCM/RFM

Pneumatic Pivot Units | Ordering Information

RFM **125** **.2** - **129** **V/LS** **PX** **P** **N** **X**

Base Description
RCM Standard
RFM Integrated Braking

Cylinder	Description
100	100 mm Bore
125	125 mm Bore
160	160 mm Bore
200	200 mm Bore

Opening Angles					
100			125, 160, 200		
O	O/LS	V	V/LS	O	O/LS
N/A			15°		
29°			30°		
45°			43°		
61°			61°		
77°			76°		
92°	N/A	92°	91°	N/A	91°
104°	N/A	104°	107°	N/A	107°
121°	N/A	121°	N/A		129°

Opening angles are easily field adjustable.

Saddle Orientation	Description
O	Horizontal
V	Vertical
O/LS	Inverted Horizontal
V/LS	Inverted Vertical



RFM125-V/LS
 Pivot Unit with
 Integrate (SBI)
 Braking Unit
 Shown

RCM125-O
 Standard Pivot Unit
 without Integrated
 Braking Shown

RCM Series



RCM100-O RCM125-O RCM160-O RCM200-O

RFM Series

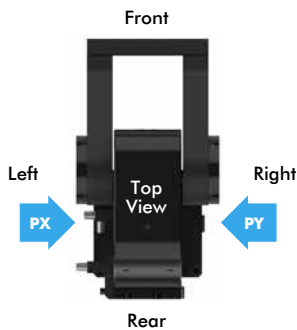


RFM100-V RFM125-V RFM160-V RFM200-V

Ports	Description
N	NPT Ports
G	G Port

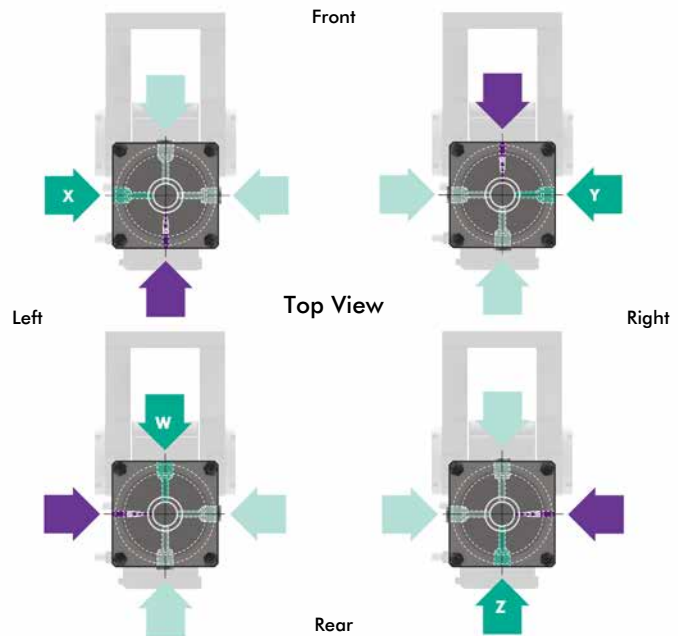
Proximity Switch Type	Description
0	No Proximity Switch
P	Pepperl+Fuchs Proximity Switch
T	Turck Proximity Switch

Proximity Switch Location	Description
P0	No Proximity Switch
PX	Proximity Switch on Left-Side
PY	Proximity Switch on Right-Side



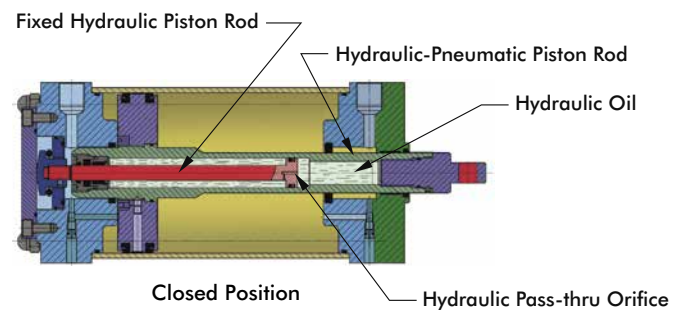
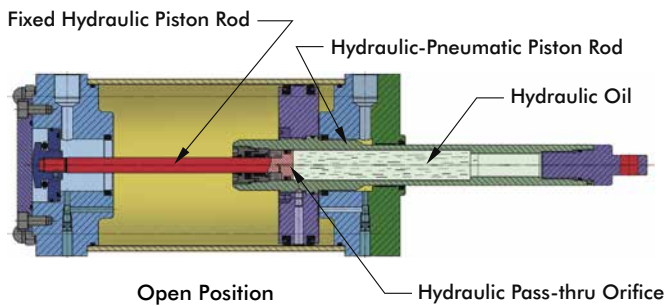
Cylinder Orientation	Description
X	Left-Facing Airport
Y	Right-Facing Airport
W	Front-Facing Airport
Z	Rear-Facing Airport

■	Air Port
■	Air Ports Plugged
■	Cushion Adjustment



Cylinder Operating Principle

The RFM/RCM series pivot units uses a combined pneumatic and hydraulic cylinder, using a hydraulic/pneumatic piston rod within the standard pneumatic cylinder structure. This will allow for standard pneumatic operation while providing shock absorption or dampening in heavy duty applications during opening and closing positioning.

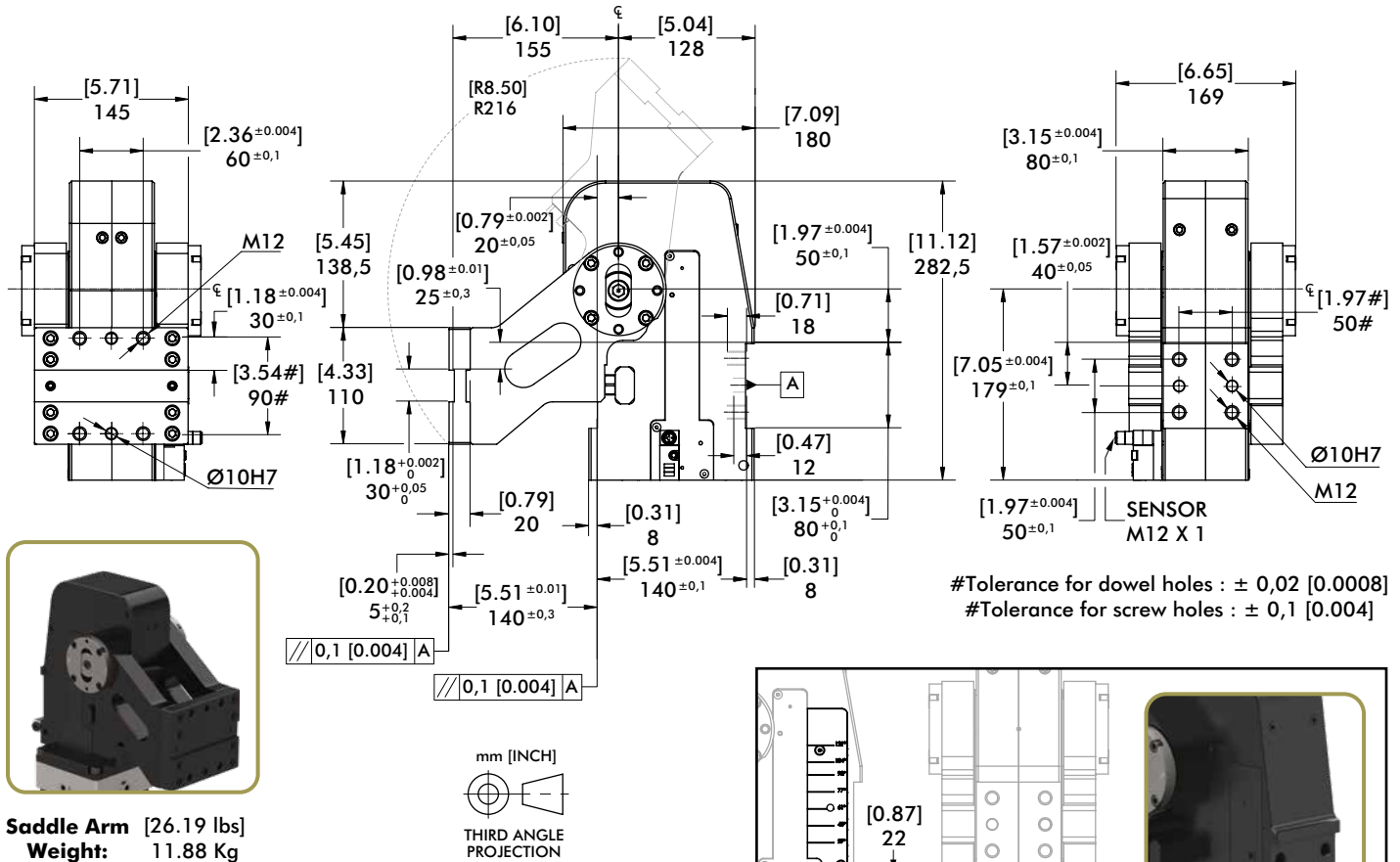


Specifications	Units	100	125	160	200
Max Torque by Load [5 bar] Opening Angle $\leq 92^\circ$	Nm [ft-lbs]	150 [111]	240 [171]	410 [302]	660 [487]
Max Torque by Load [5 bar] Opening Angle $> 92^\circ / \leq 121^\circ$	Nm [ft-lbs]	110 [81]	180 [133]	300 [221]	480 [354]
Max Torque by Load [5 bar] Opening angle $> 121^\circ$	Nm [ft-lbs]	55 [41]	65 [48]	100 [74]	175 [129]
Holding Moment	Nm [ft-lbs]	2000 [1475]	3500 [2581]		
RCM Weight	kg [lbs]	~27 [60]	~61 [134]	~74 [163]	~81 [178]
RFM Weight	kg [lbs]	~30 [66]	~64 [141]	~77 [169]	~84 [185]

RCM/RFM

Pneumatic Pivot Units | Dimensions

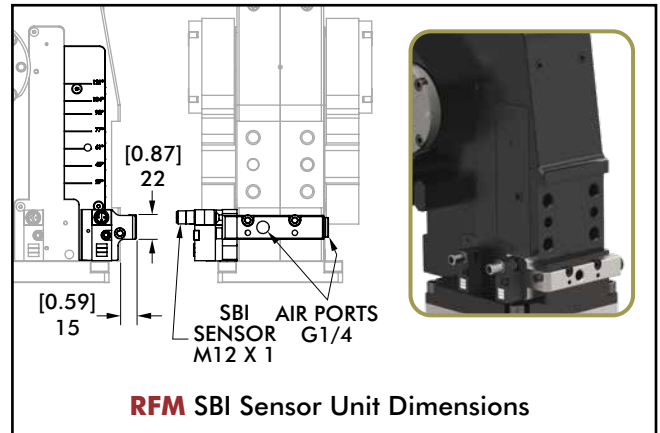
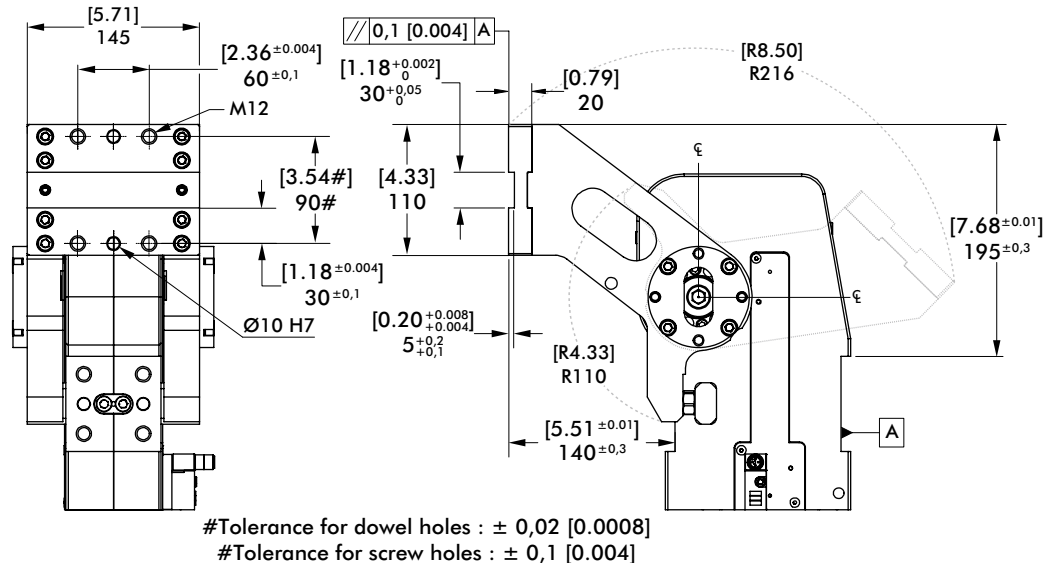
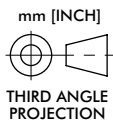
RCM/RFM100 Vertical "V" Orientation Pivot Dimensions



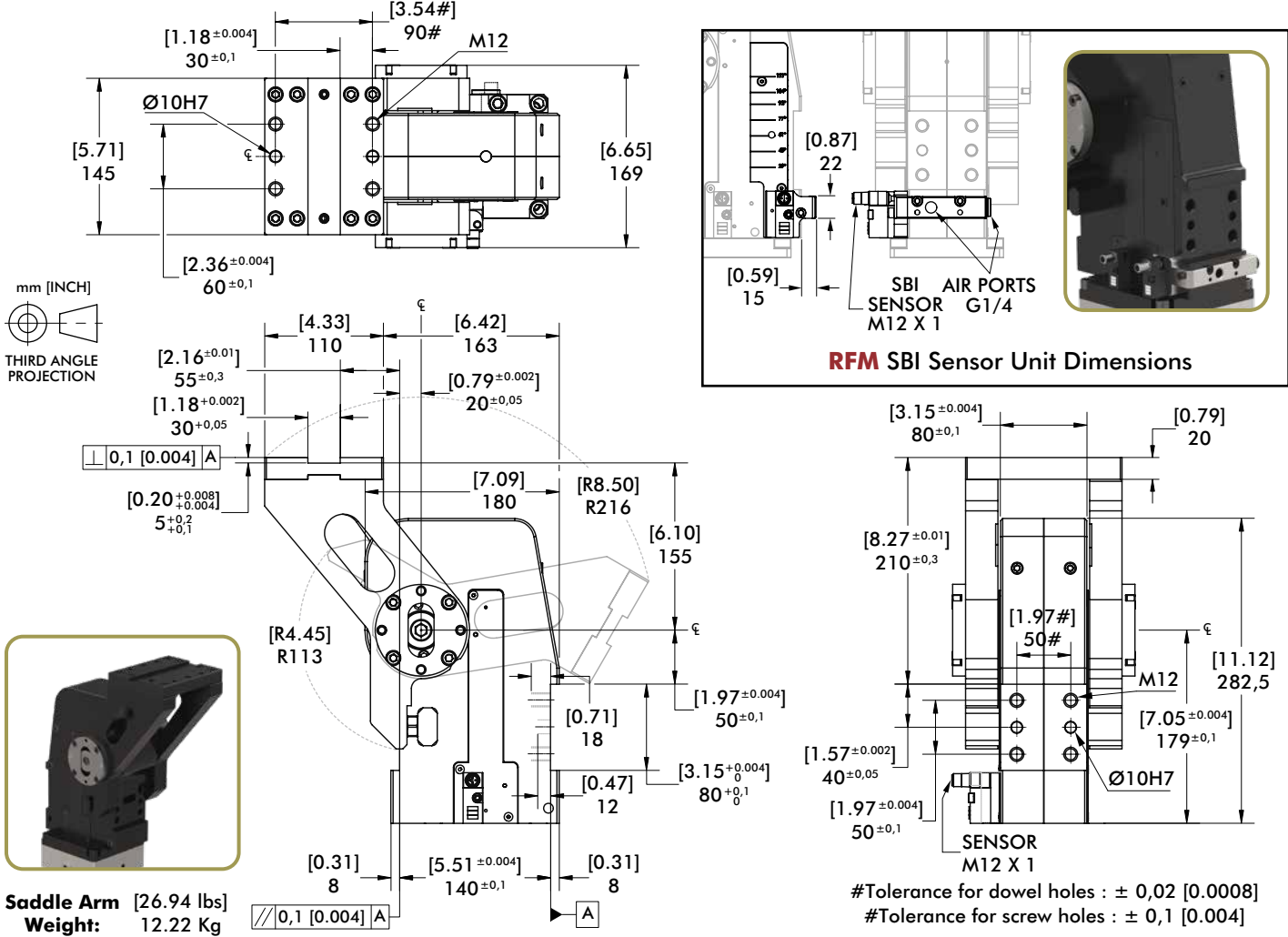
RCM/RFM100 Vertical "V/LS" Orientation Pivot Dimensions



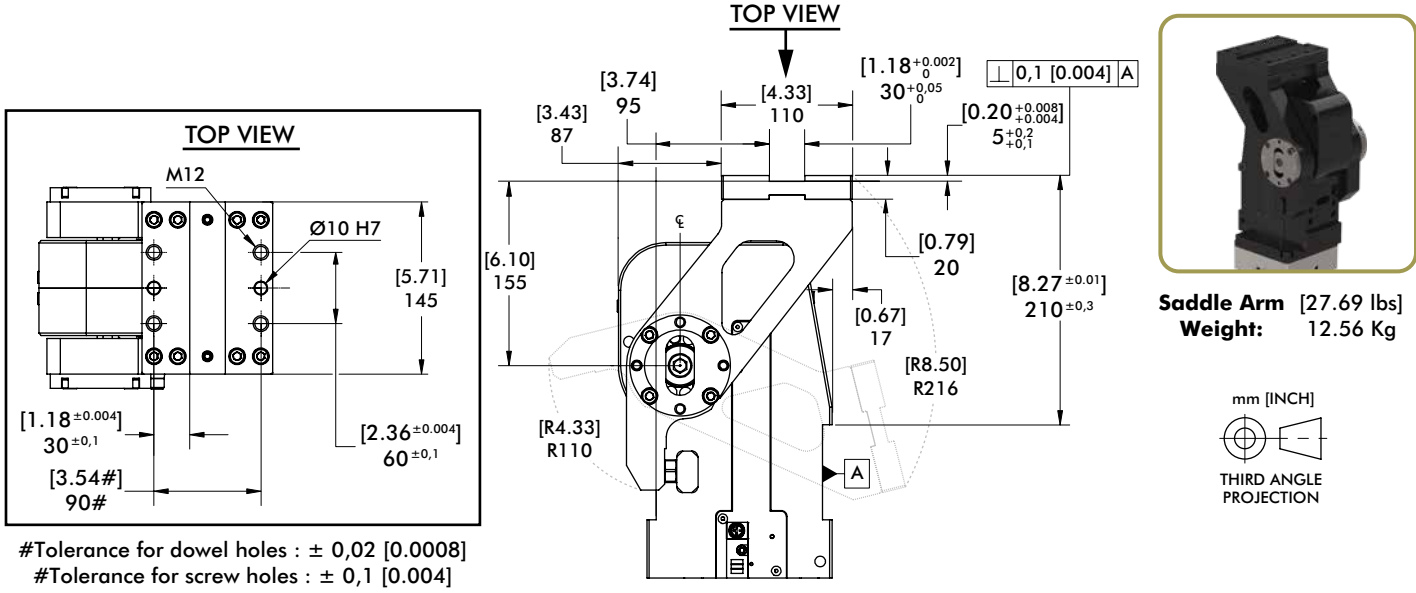
Saddle Arm [27.38 lbs]
Weight: 12.42 Kg



RCM/RFM100 Horizontal "O" Orientation Pivot Dimensions



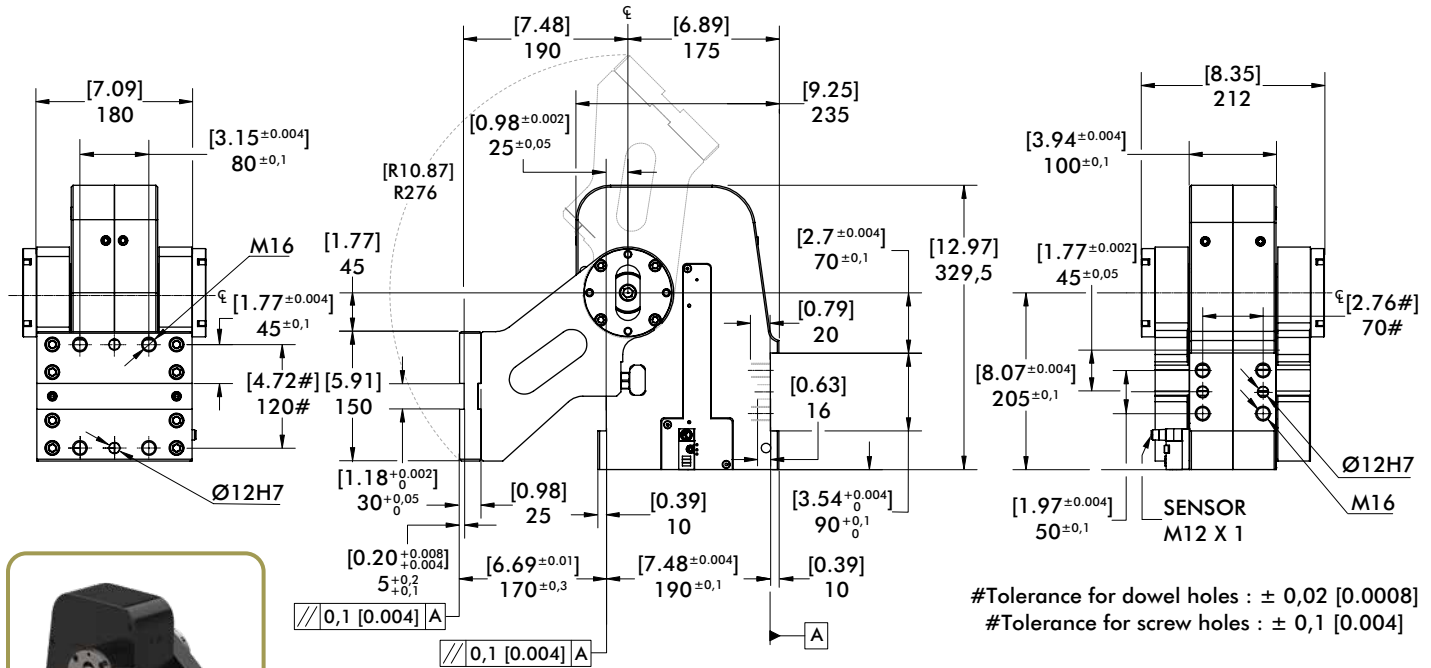
RCM/RFM100 Horizontal "O/LS" Orientation Pivot Dimensions



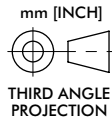
RCM/RFM

Pneumatic Pivot Units | Dimensions

RCM/RFM125, 160, 200 Vertical "V" Orientation Pivot Unit and Saddle Dimensions



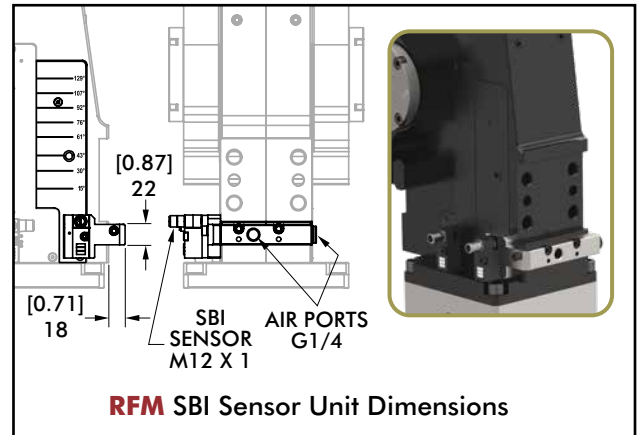
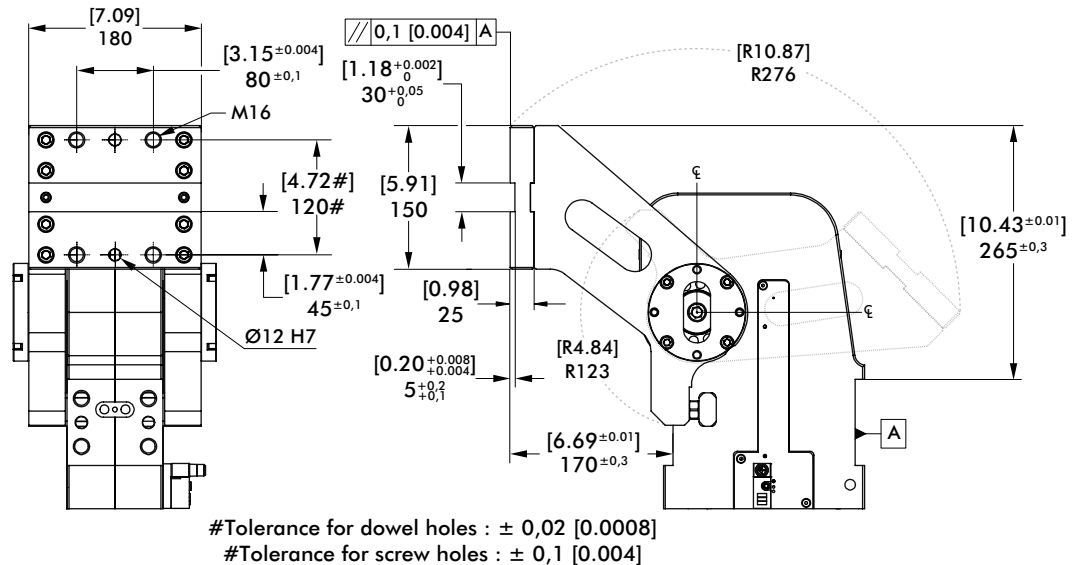
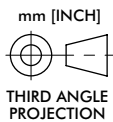
Saddle Arm [52.21 lbs]
Weight: 23.68 Kg



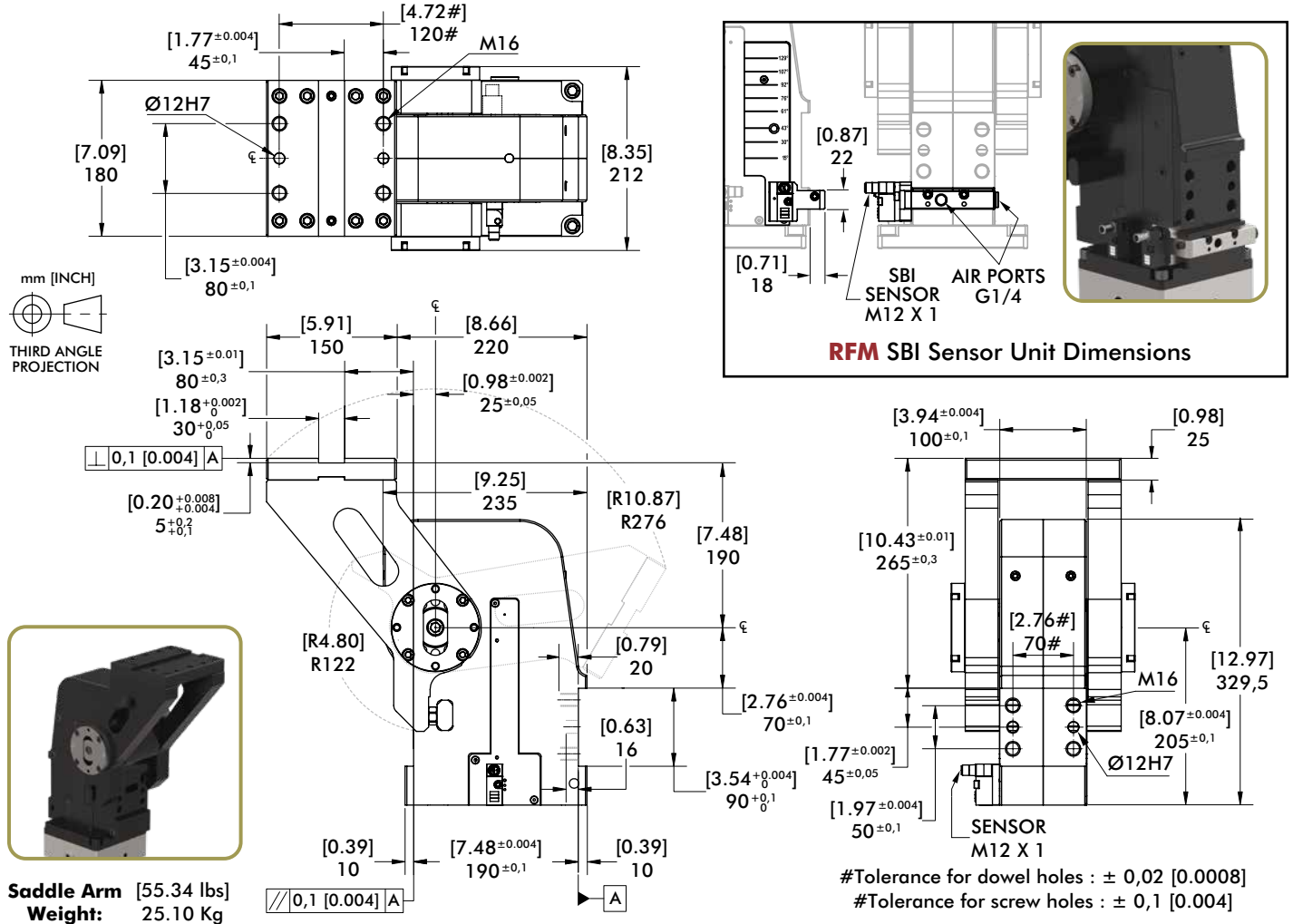
RCM/RFM125, 160, 200 Vertical "V/LS" Orientation Saddle Dimensions



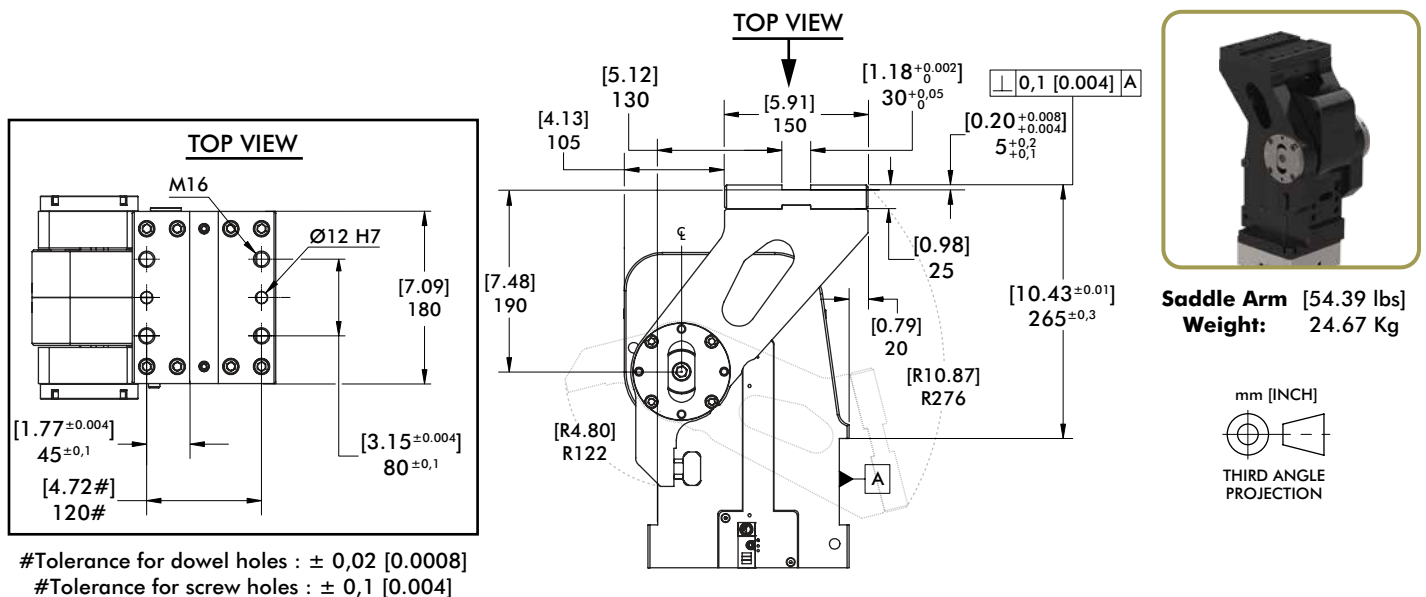
Saddle Arm [55.23 lbs]
Weight: 25.05 Kg



RCM/RFM125, 160, 200 Horizontal "O" Orientation Pivot Unit and Saddle Dimensions

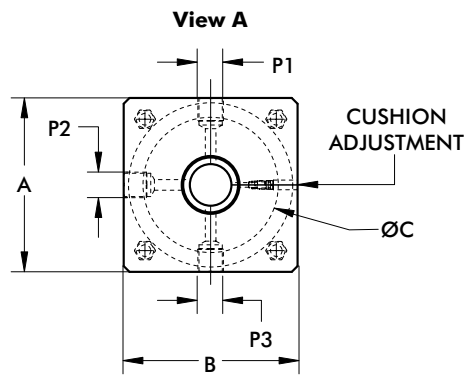
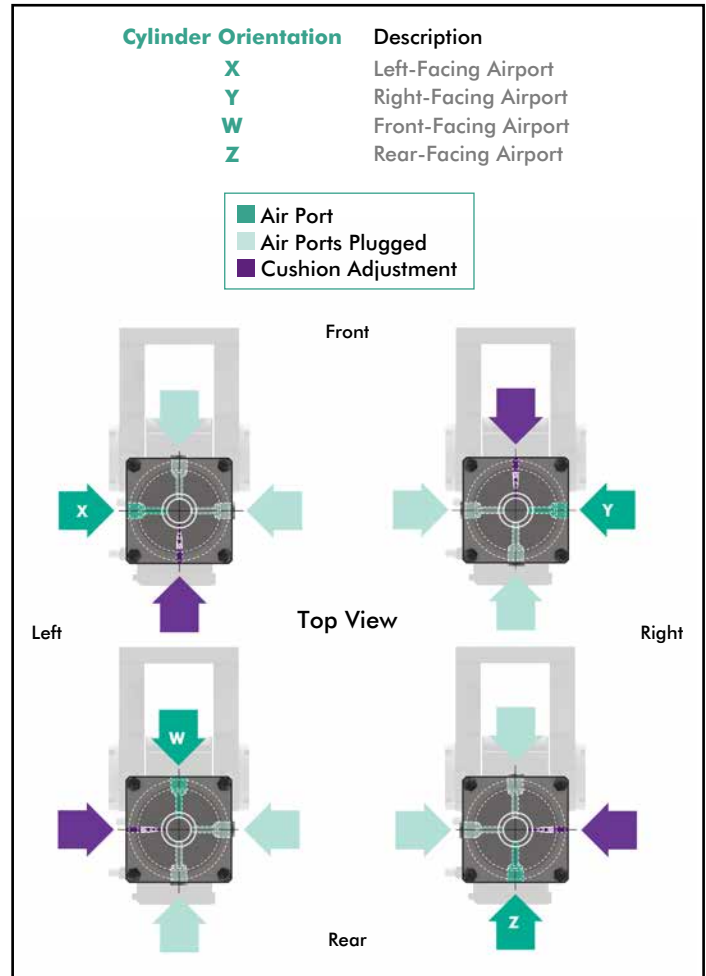
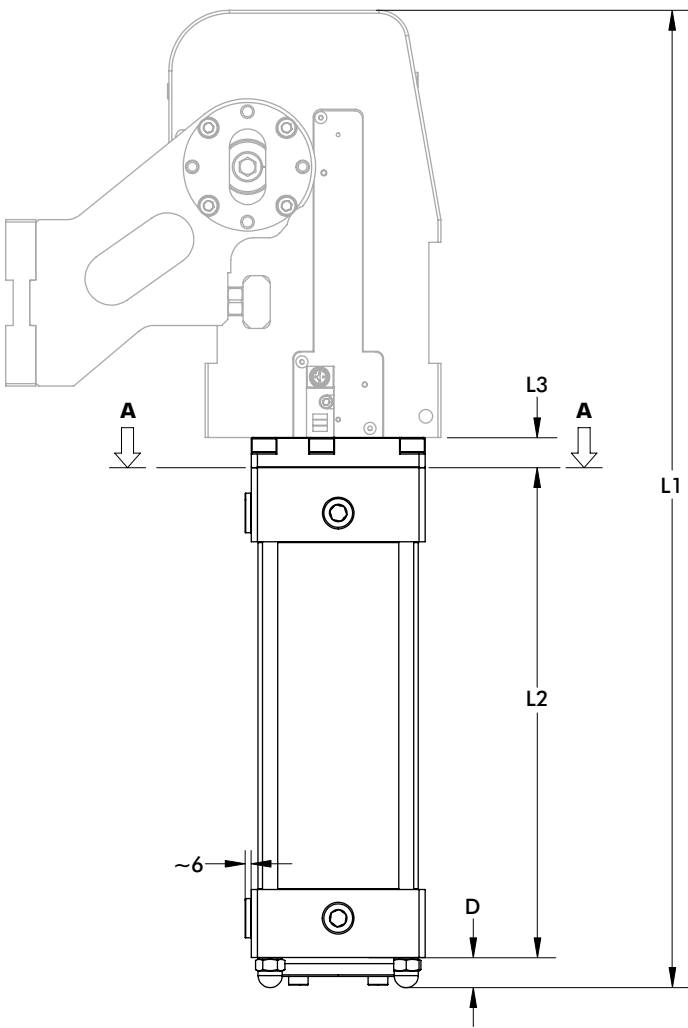


RCM/RFM125, 160, 200 Horizontal "O/LS" Orientation Saddle Dimensions



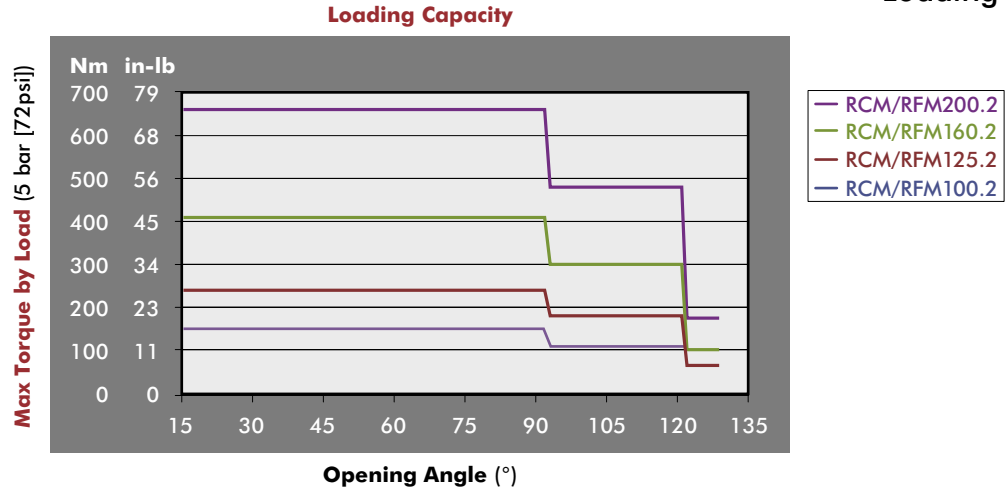
RCM/RFM

Pneumatic Pivot Units | Cylinder Dimensions



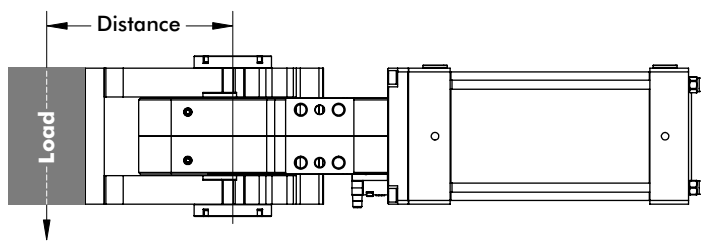
For Models	A	B	C	D	L1	L2	L3	P1-P3
RCM/RFM100.2	[4.53] 115	[4.53] 115	[3.94] 100	[0.75] 19	[25.41] 645,5	[12.76] 324	[0.79] 20	[1/2NPT] G1/2
RCM/RFM125.2	[6.30] 160	[6.30] 160	[4.92] 125	[0.91] 23	[29.17] 741	[14.35] 364,5	[0.94] 24	[3/4NPT] G3/4
RCM/RFM160.2	[7.09] 180	[7.09] 180	[6.30] 160		[29.55] 750,5	[14.59] 370,5	[1.08] 27,5	
RCM/RFM200.2	[8.66] 220	[8.66] 220	[7.87] 200	[0.75] 19	[29.70] 754,5	[14.82] 376,5	[1.16] 29,5	

Loading Capacity



Model	Max. Torque by Load Nm [in-lb]								
	Opening Angle ≤ 92°			Opening Angle > 92° / ≤ 121°			Opening Angle > 121°		
	4 bar [58 psi]	5 bar [72 psi]	6 bar [87 psi]	4 bar [58 psi]	5 bar [72 psi]	6 bar [87 psi]	4 bar [58 psi]	5 bar [72 psi]	6 bar [87 psi]
RCM/RFM100.2	120	150	190	90	110	130	45	55	65
RCM/RFM125.2	180	240	290	140	180	210	55	65	80
RCM/RFM160.2	320	410	500	260	300	360	85	100	125
RCM/RFM200.2	510	660	800	380	480	570	130	175	210

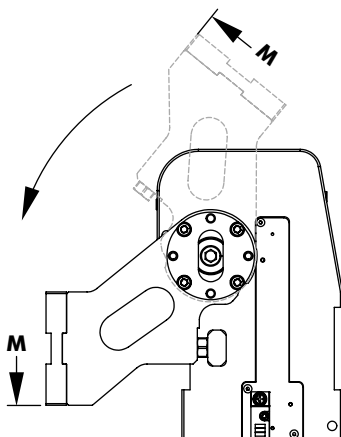
Side Loading Capacity



Max. applicable load with swivel unit positioned on its side (6 bar [87 psi])

Models	Max. Torque by Load @ 6 bar [87 psi] Nm [in-lb]
RCM/RFM100.2	[23] 80
RCM/RFM125.2	
RCM/RFM160.2	[9] 200
RCM/RFM200.2	

Angular Speed Limitation



To avoid elevated angular speed it's necessary to respect the min. times among the electric signal of opening and that of closing brought in tab.

If don't respect the value report in tab, the device may break.

Model	Least Time Between Opening Electric Signal & Closing (Seconds) @ 6 bar [87 psi]				
	45°	76°	91°	121°	129°
RCM/RFM100.2	0.6	0.9	1.0	1.2	1.5
RCM/RFM125.2	0.8	1.1	1.2	1.4	1.7
RCM/RFM160.2	0.9	1.2	1.3	1.5	1.8
RCM/RFM200.2	1.4	1.7	1.8	2.1	2.5

RCM/RFM

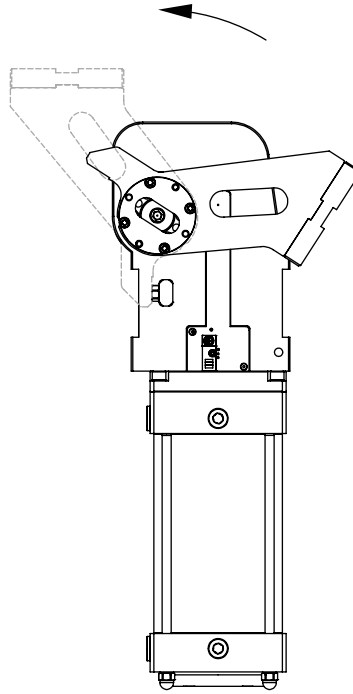
Pneumatic Pivot Units | Time Diagrams

Closing Operation

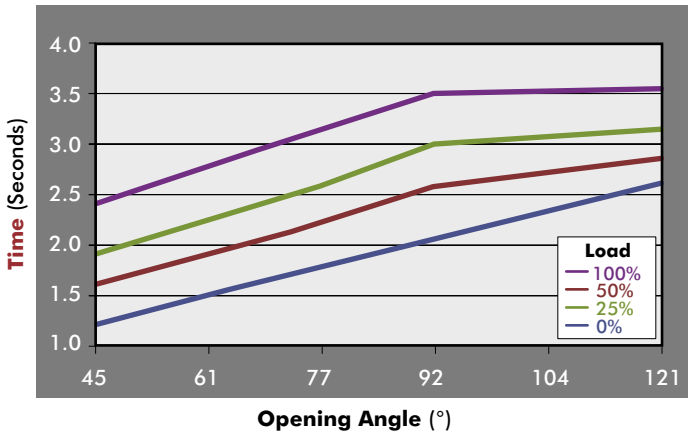
Working Pressure: 5 bar [72 psi]

Arm Type: O (shown)

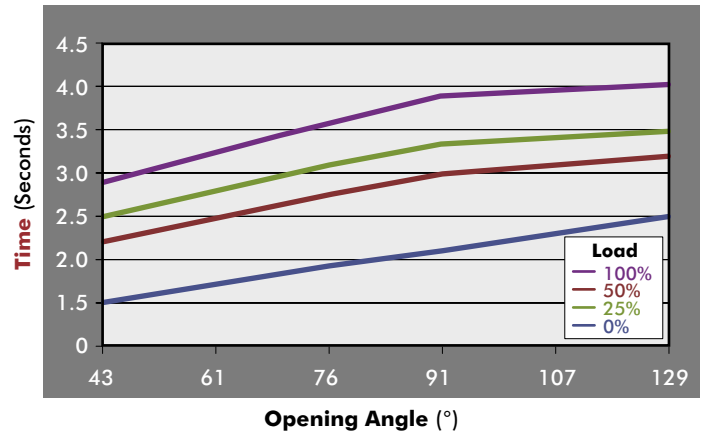
Swivel Unit Position: Vertical (shown)



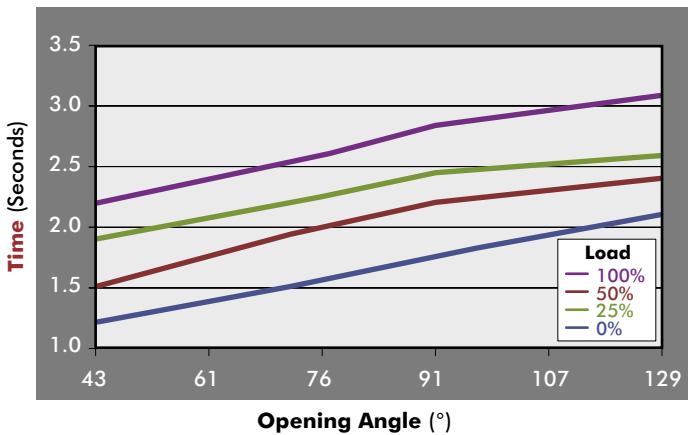
RFM/RCM100.2



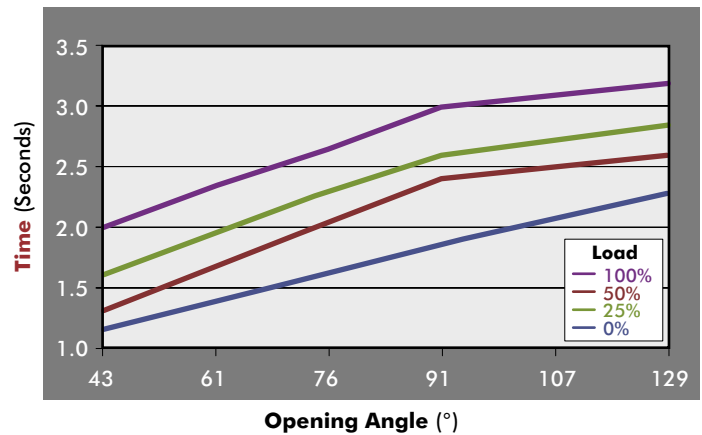
RFM/RCM125.2



RFM/RCM160.2

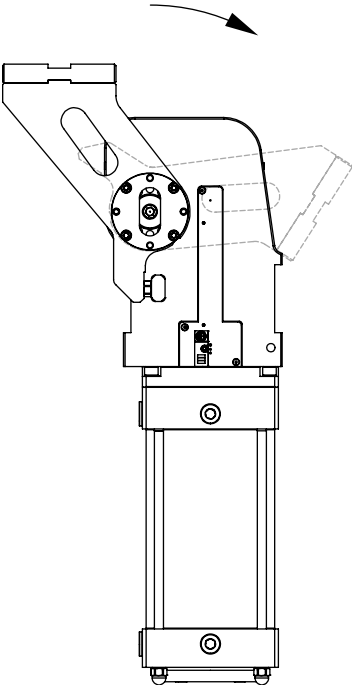


RFM/RCM200.2

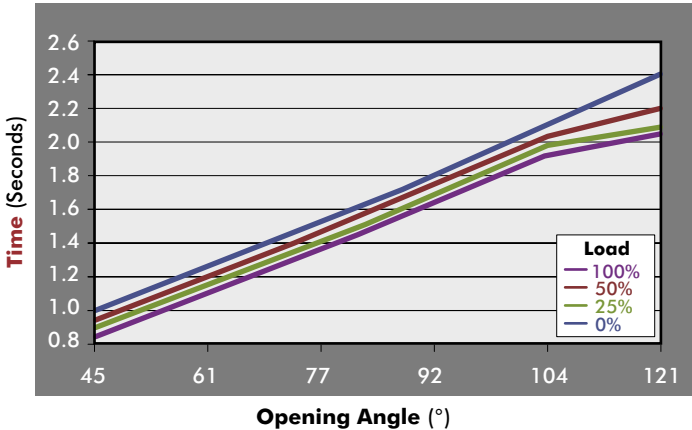


Opening Operation

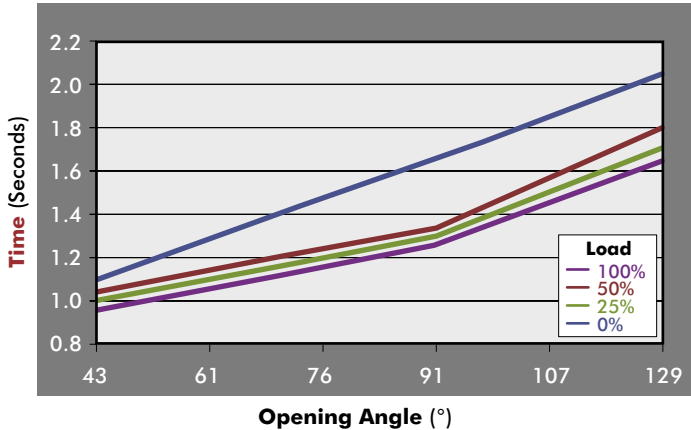
Working Pressure: 5 bar [72 psi]
Arm Type: O (shown)
Swivel Unit Position: Vertical (shown)



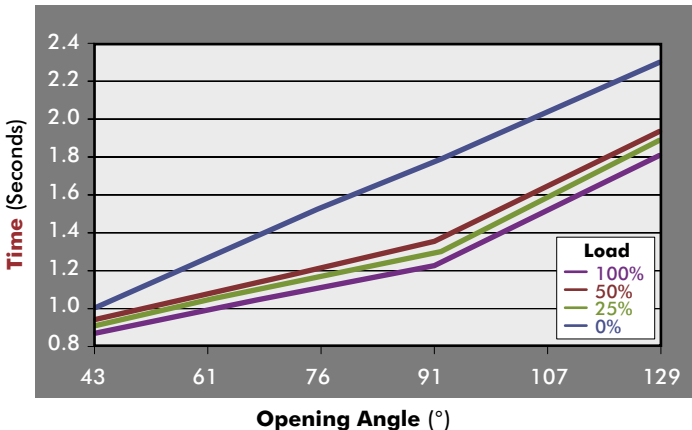
RFM/RCM100.2



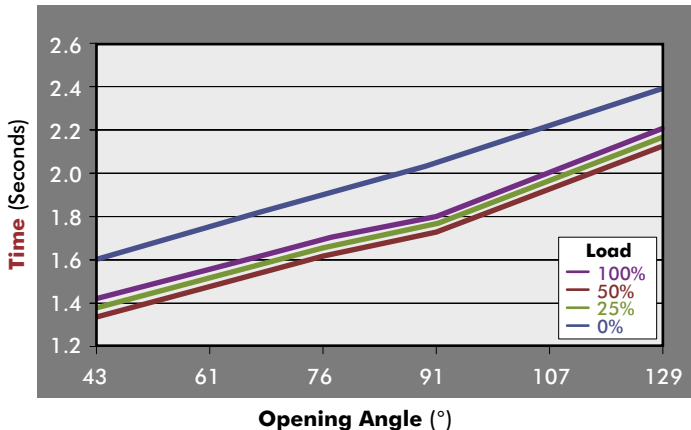
RFM/RCM125.2



RFM/RCM160.2



RFM/RCM200.2



RCM/RFM

Pneumatic Pivot Units | Sensor Technical Specifications

Open/Close Sensor

Proximity Switch Type:	Pepperl+Fuchs or Turck*
Feeding Voltage:	10-30 VDC
Max. Commutating Current:	200 mA
Power Supply:	< 20mA
Voltage Drop:	< 2 V
Temperature Range:	-25° / 70° C



Pepperl+Fuchs



Turck

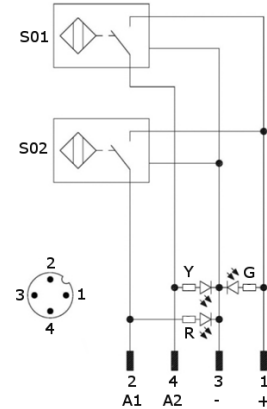
Pepperl+Fuchs

for Model	Power Amplifier (1)	Sensor's Satellite (2)	Complete Inductive Switch
RCM/RFM100.2	3/413	3/417	RFMSI – 1.2/A
RCM/RFM125.2			RFMSI – 125.2/A
RCM/RFM160.2			RFMSI – 160.2/A
RCM/RFM200.2			RFMSI – 200.2/A

Turck

for Model	Sensor	Complete Inductive Switch
RCM/RFM100.2	3/017	RFMSI – 1.2
RCM/RFM125.2	3/383	RFMSI – 125.2
RCM/RFM160.2		RFMSI – 160.2
RCM/RFM200.2		RFMSI – 200.2

- S01** = Opening Signal
- S02** = Closing signal
- Y** = Yellow LED
- G** = Green LED
- R** = Red LED
- 1** = Brown Wire
- 2** = Black Wire
- 3** = Blue Wire
- 4** = White Wire



Integrated Locking Sensor (SBI)

Locking Sensor Type:	Pepperl+Fuchs† or Turck*
Output Type:	PNP
Feeding Voltage:	10-30 VDC
Max. Commutating Current:	200 mA
Power Supply:	< 25mA
Voltage Drop:	< 2 V
Temperature Range:	-25° / 70° C



Pepperl+Fuchs



Turck

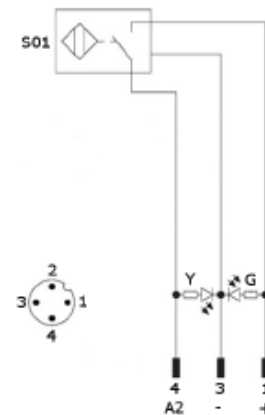
Pepperl+Fuchs

for Model	Sensor Type
RFM100.2	RF1 – BIF
RFM125.2	RF2 – BIF
RFM160.2	
RFM200.2	

Turck

for Model	Sensor Type
RFM100.2	RF1T – BIF
RFM125.2	RF2T – BIF
RFM160.2	
RFM200.2	

- S01** = Opening Signal
- Y** = Yellow LED
- G** = Green LED
- 1** = Brown Wire
- 3** = Blue Wire
- 4** = White Wire

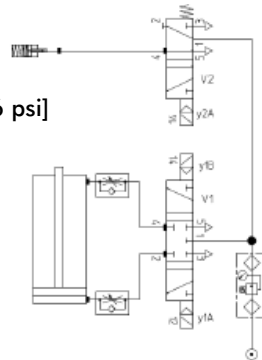


*Proximity switch and locking sensor types cannot be mixed.

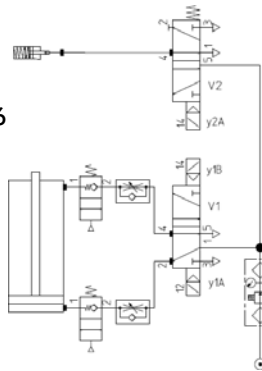
†Pepperl+Fuchs standard unless Turck open/closed proximity sensor is chosen.

Pneumatic Control Diagrams

Control Valve: 5/3
Pressure Range: 4-8 bar [58-116 psi]



Control Valve: 5/2
Pressure Range: 4-8 bar [58-116]



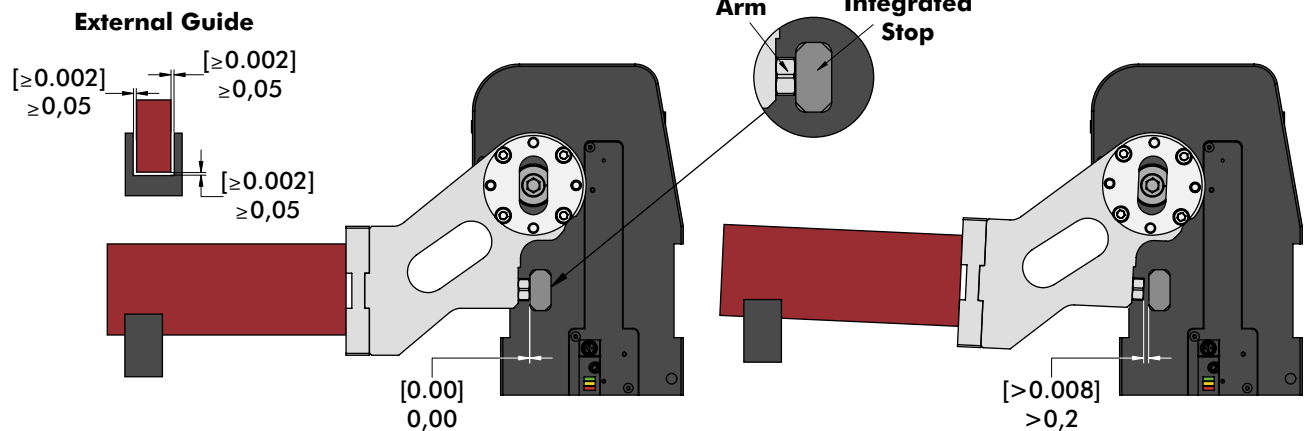
Air Consumption

Model	Opening Angle (°)	Air consumption @ 5 bar [72 psi] litre [ft3]	Air Consumption @ 6 bar [87 psi] litre [ft3]
RCM/RFM100.2	29°	5,9 [167]	6,9 [195]
	77°	10,3 [292]	12,1 [343]
	121°	14,3 [405]	16,7 [473]
RCM/RFM125.2	15°	7,9 [224]	9,2 [261]
	76°	18,0 [510]	21,0 [595]
	107°	22,4 [634]	26,2 [742]
	129°	24,7 [699]	28,8 [816]
RCM/RFM160.2	15°	14,2 [402]	16,6 [470]
	76°	31,0 [878]	36,2 [1025]
	107°	38,5 [1090]	44,9 [1271]
	129°	42,2 [1195]	49,3 [1396]
RCM/RFM200.2	15°	20,8 [589]	24,3 [688]
	76°	47,4 [1342]	55,3 [1566]
	107°	59,2 [1676]	69,1 [1957]
	129°	65,1 [1843]	76,0 [2152]

Shock Absorber, External Stop Guide Usage

Make sure that the swivel unit makes the complete stroke until the closing position is reached (0°). Any interference with external bodies can cause serious damage to the device and to the equipment mounted on it.

Note: The use of external stops and shock absorbers is not recommended as they can have negative effects on the life of the unit.



CORRECT USE: Integrated Stop is properly used. The distance between the arm and the Integrated Stop = [0.00] 0,00

INCORRECT USE: External Stop being used does not allow the arm to reach a 0° position. The distance between the arm and the Integrated Stop is greater than [0.008] 0,2

If External Guides are used, the following points must be guaranteed:

- The swivel unit must fully reach the closed position
- The above measures for External Guides must be maintained
- They must not be used as External Stops

If the points indicated above are not followed, we reserve the right to void the warranty.



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