



ST 0

- 220 V AC
-
- -1
- -2
-
-
-
-
- IP 54

490.	x	-	x	x	x	x	x	/	x	x
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/	o	e	10)		↓
			C3	IP 54	
3.1		-25°C ... +55°C	C3	IP 54	0
		-25°C ... +55°C	C3	IP 67	1
		-25°C ... +55°C	C3	IP 68 ¹¹⁾	5
B2	+	-25°C ... +55°C	C4	IP 67	2
2		-25°C ... +55°C	C3	IP 67	6
1	-	-25°C ÷ +55°C	C4	IP 67	7

		23)		Z20	↓
50 Hz		230 V AC			
50 Hz		220 V AC		0	
		24 V AC		L	
60 Hz		120 V AC		3	
		110 V AC		T	
				B	

	o	32)	o	33)	50 Hz		60 Hz		↓
					5 mm/min	10 mm/min	6 mm/min	12 mm/min	
4 500 N		4 000 N		3 200 N	5 mm/min		6 mm/min		A
					10 mm/min		12 mm/min		N
3 800 N		3 200 N		2 500 N	5 mm/min		6 mm/min		B
					10 mm/min		12 mm/min		E
2 900 N		2 500 N		2 000 N	5 mm/min		6 mm/min		0
					16 mm/min		19 mm/min		P
1 900 N		1 600 N		1 280 N	5 mm/min		6 mm/min		C
					10 mm/min		12 mm/min		F
					16 mm/min		19 mm/min		Q
					20 mm/min		24 mm/min		H
1 440 N		1 250 N		1 000 N	5 mm/min		6 mm/min		1
					10 mm/min		12 mm/min		4
950 N		800 N		640 N	5 mm/min		6 mm/min		D
					10 mm/min		12 mm/min		G
					16 mm/min		19 mm/min		R
					20 mm/min		24 mm/min		J
725 N		630 N		500 N	40 mm/min		48 mm/min		K
					5 mm/min		6 mm/min		2
					10 mm/min		12 mm/min		5
					16 mm/min		19 mm/min		7
360 N		320 N		250 N	40 mm/min		48 mm/min		L
					5 mm/min		6 mm/min		3
					10 mm/min		12 mm/min		6
					16 mm/min		19 mm/min		8
					40 mm/min ⁴⁷⁾				M

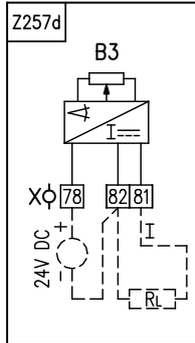
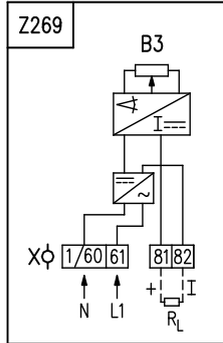
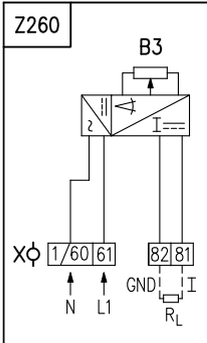
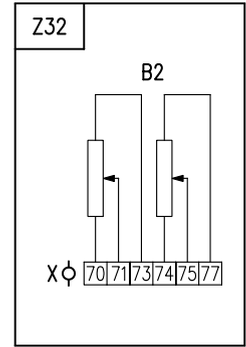
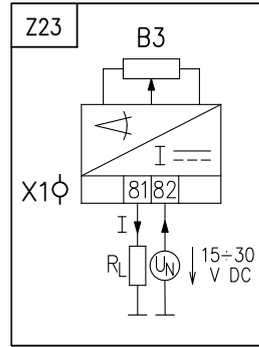
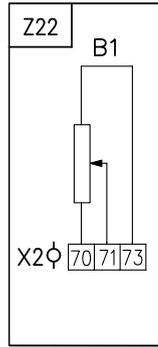
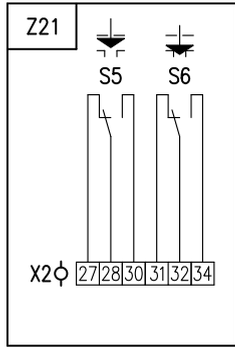
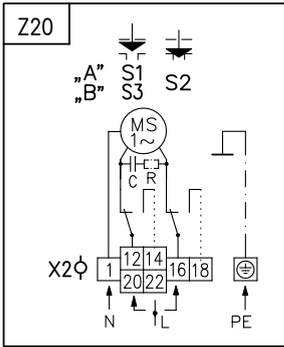
		41)		↓
(Z20, S2, S3)			
	16 mm	8 mm		A
		10 mm		B
		12.5 mm		C
		16 mm		D
	25 mm	20 mm		E
		25 mm		F
		28 mm		G
		40 mm ⁴⁷⁾		H

				490.	x	-	x	x	x	x	x	x	/	x	x			
				41)														
(Z20, S1, S2)	16 mm	8 mm		N														
		10 mm		P														
		12.5 mm		Q														
		16 mm		R														
	25 mm	20 mm		S														
		25 mm		T														
	28 mm	28 mm		J														
	40 mm ⁴⁷⁾	-		V														
				62)														
- F05 ISO 5210		45 mm	M12x1.25-20		P-1180	A												
	66 mm			P-1181/A	B													
	92.5 mm			P-1181/B	G													
	85 mm			P-1185/A	U													
	110 mm			P-1185/B	V													
	57 mm			P-1309	Z													
	70 mm			P-1309/A	7													
	110 mm			P-1182/A	L													
	103 mm			P-1182/B	K													
	110 mm			P-1182/D ⁴⁷⁾	P													
	112 mm			P-1183	M													
4	102 mm			P-1184	S													
	50 mm			P-1307	W													
	62 mm			P-1375/A	Y													
	66 mm			P-1375/B	C													
	53 mm			P-1385/A	0													
	86 mm			P-1385/C	1													
	59 mm			P-1385/B	2													
	94 mm			P-1182/E	3													
	124 mm			P-1182/F ⁴⁷⁾	4													
	59 mm			P-2076	5													
	103 mm			P-1467/A	R													
	110 mm			P-1467/B	T													
	66 mm			P-1469	D													
					62)													
	A	2			Z21	0	0											
H	e .		-	-	4	0												

10) :
 11) IP 68 - 10 / 48
 32) S2-10 min a S4-25% 90 / .
 33) S4-25% , 90 - 1200 / .
 41) mm).
 47) P-1182/D, F.
 62)

ISO 9223/EN ISO 12944-2.
 0 mm (16 mm, 25 mm, 28 mm, 40)

ST 0



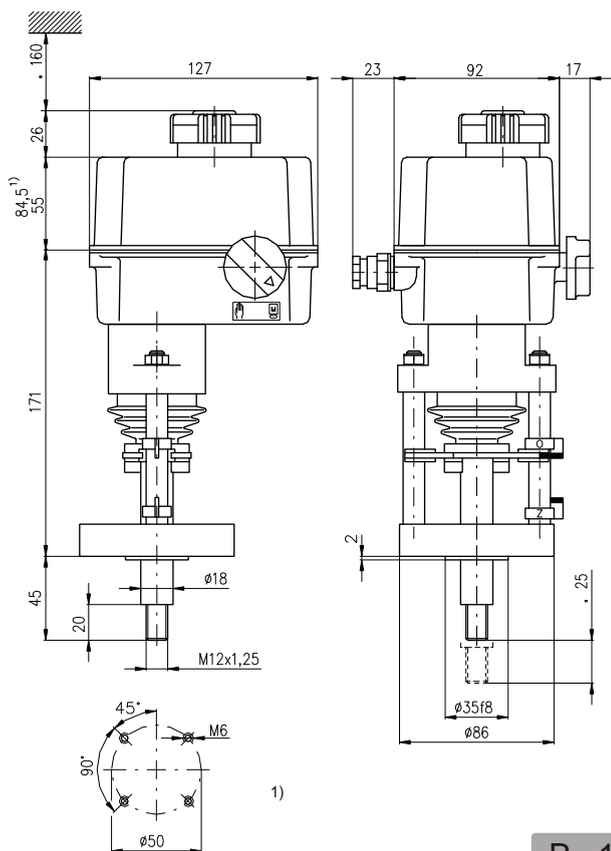
6 10,5 mm. 12 : . 1,5 mm², 3 M16x1,5

1. :
2. 12,
3. / (), S5, S6 24 VAC 14,18 (22, 18) (Z20). B1 (Z20+Z21+Z22)
4. PE.

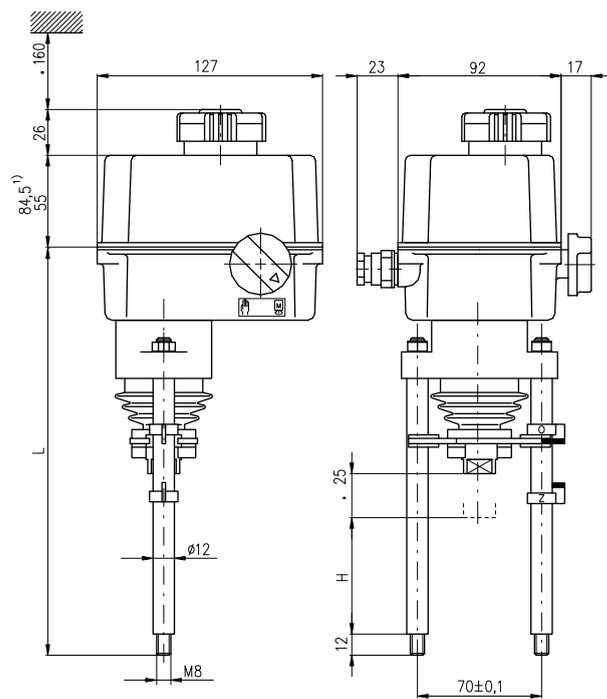
- Z20
- Z21
- Z22 c
- Z23
- Z32
- Z257d
- Z260
- Z269

- B1 p
- B3
- C
- F1
- M1, MS
- R
- R_L
- S1
- S2
- S3
- S5
- S6
- I/U
- X, X2

ST 0

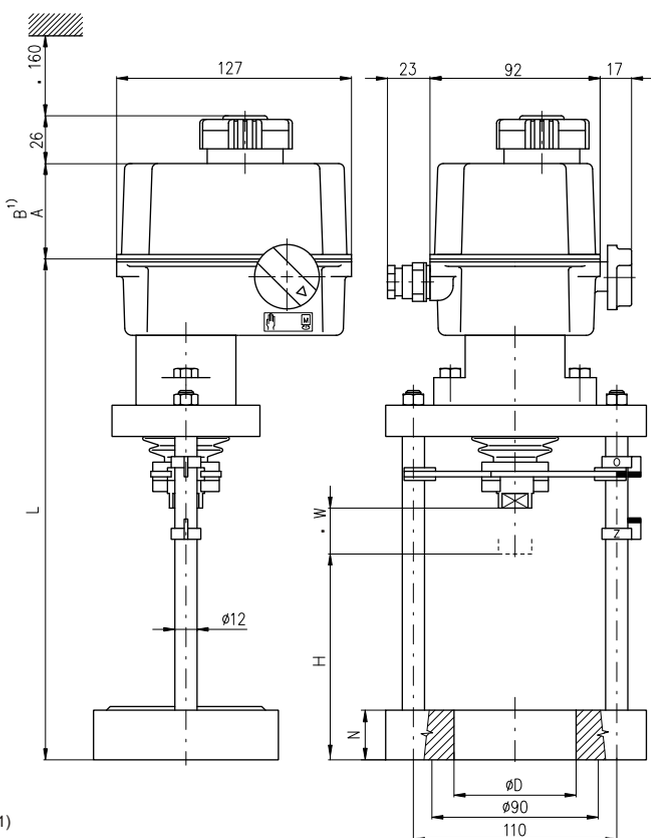


P - 1180



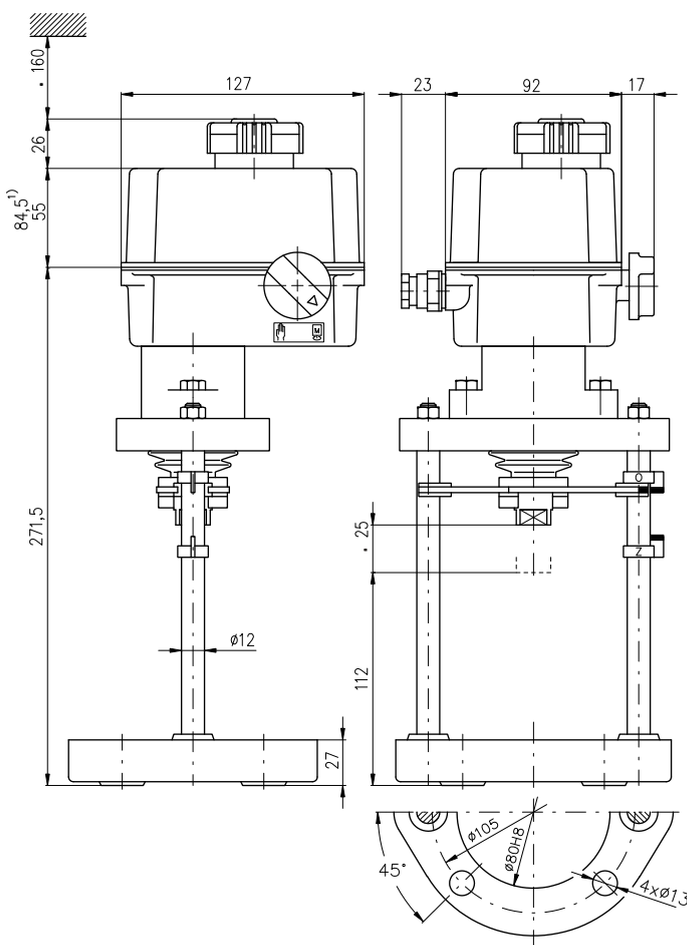
P-1181/B	92.5	264
P-1181/A	66	237,5
	H	L

P - 1181

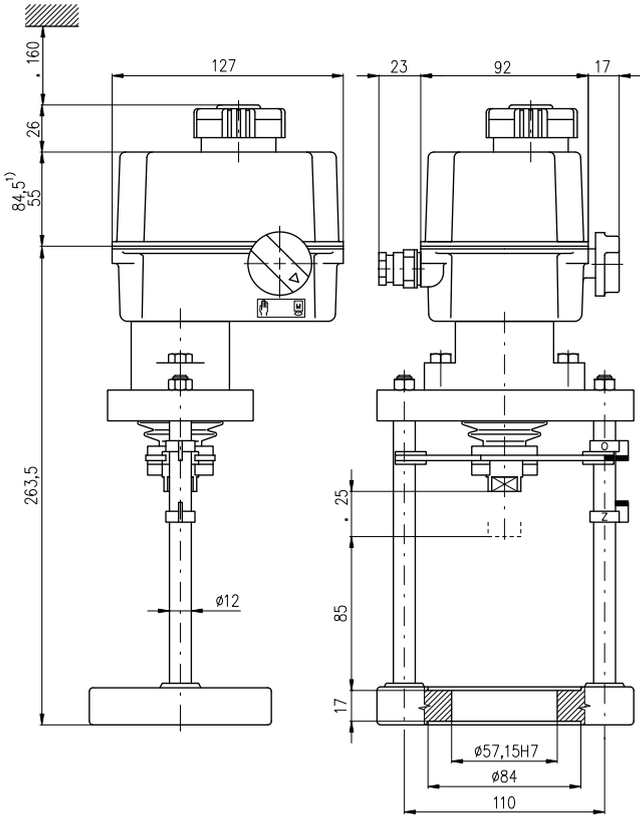


P-1182/F	124	40	315,5	55	-	25	58
P-1182/E	94	28	258,5	55	84,5	18	58
P-1182/D	110	40	301,5	55	-	-	-
P-1182/B	103	25	264,5	55	84,5	25	65,15H7
P-1182/A	110	25	271,5	55	84,5	-	-
	H	W	L	A	B	N	∅D

P - 1182

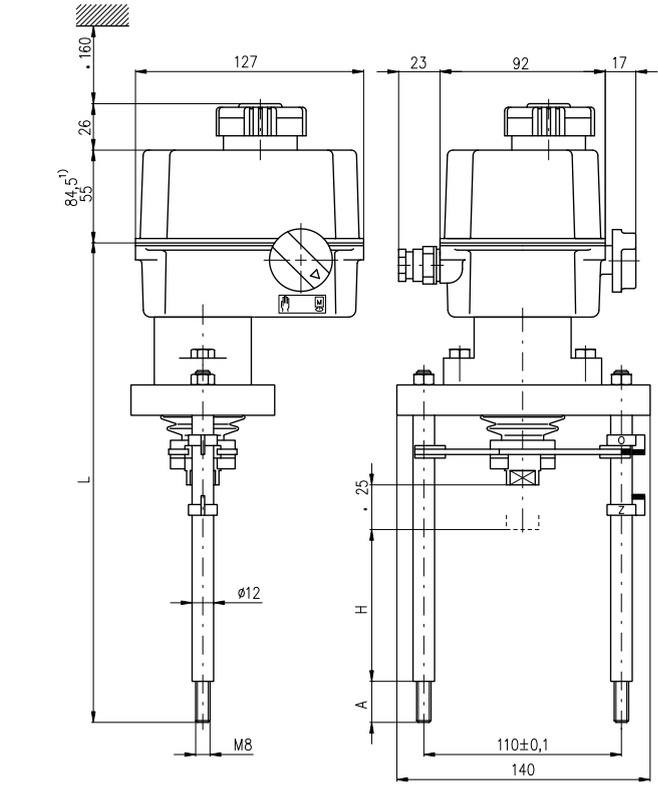


P - 1183



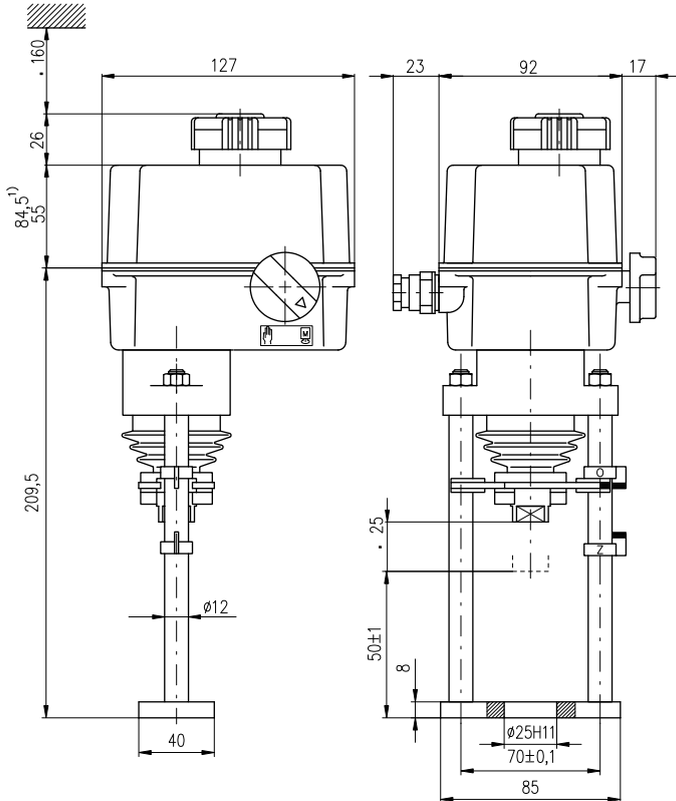
1)

P - 1184



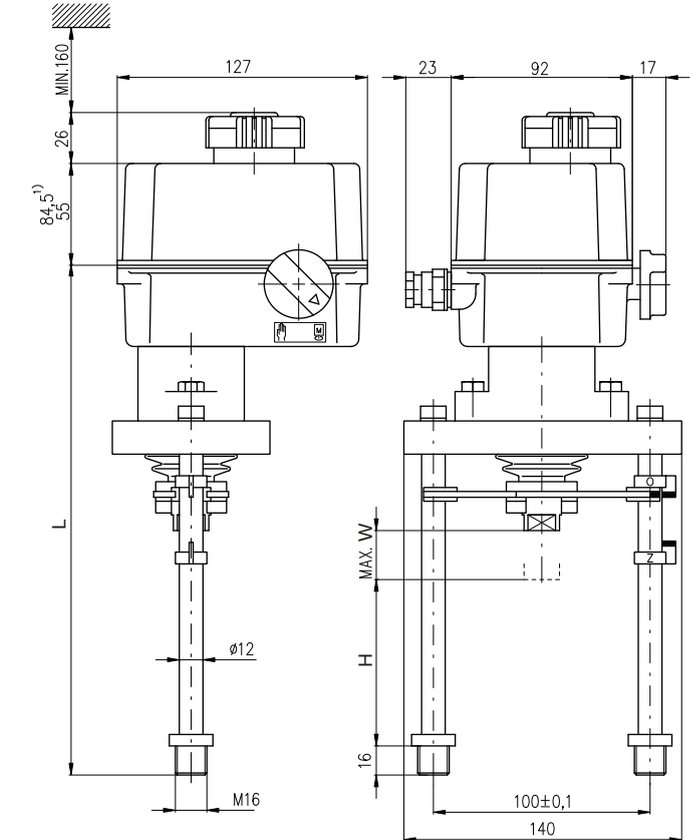
P-1185/B	110	18	287,5	1)
P-1185/A	85	23	267,5	
	H	A	L	

P - 1185



1)

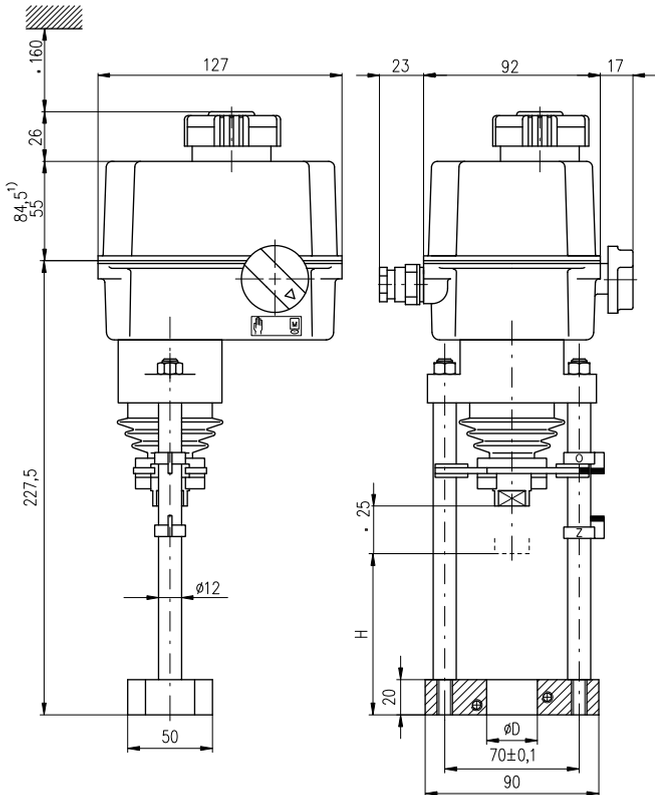
P - 1307



1)

P-1309/B	63	28	35	264,5
P-1309/A	70	28	16	252,5
P-1309	57	25	16	239,5
	H	W	V	L

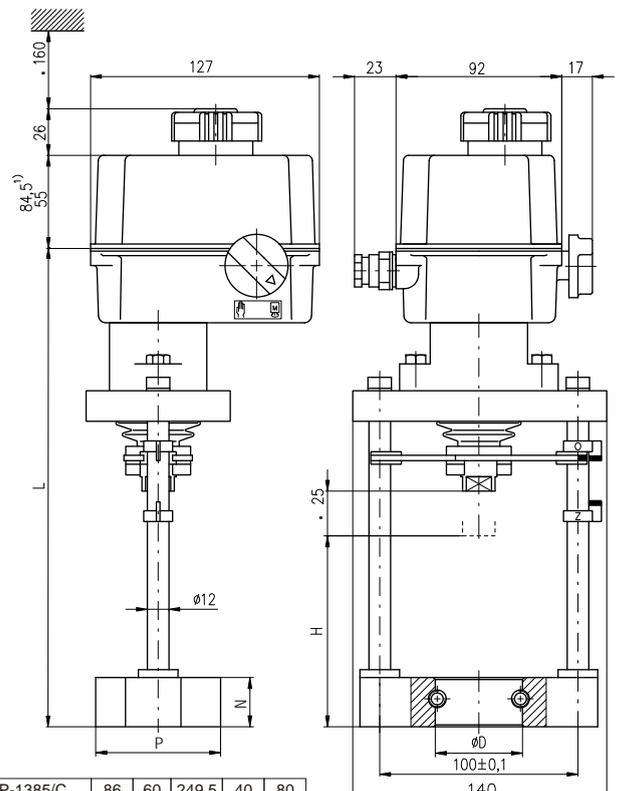
P - 1309



P-1375/B	66	40H9
P-1375/A	62	32H9
	H	∅D

1)

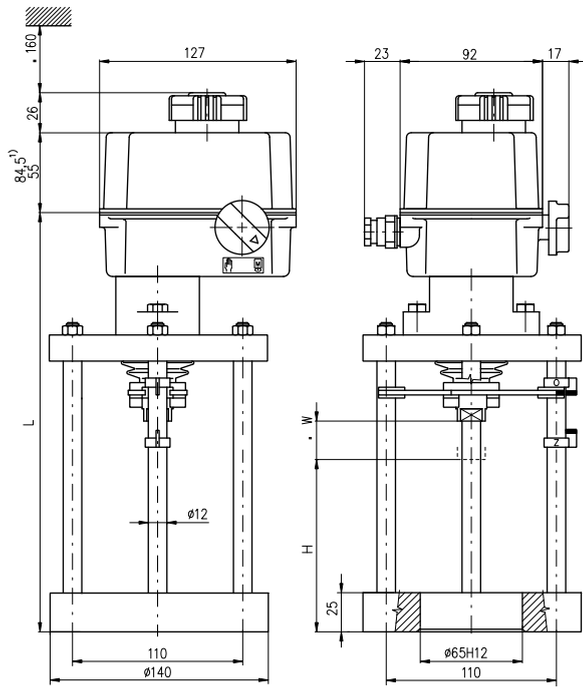
P - 1375



P-1385/C	86	60	249,5	40	80
P-1385/B	59	38	228,5	25	63
P-1385/A	53	44	216,5	25	63
	H	∅D	L	N	P

1)

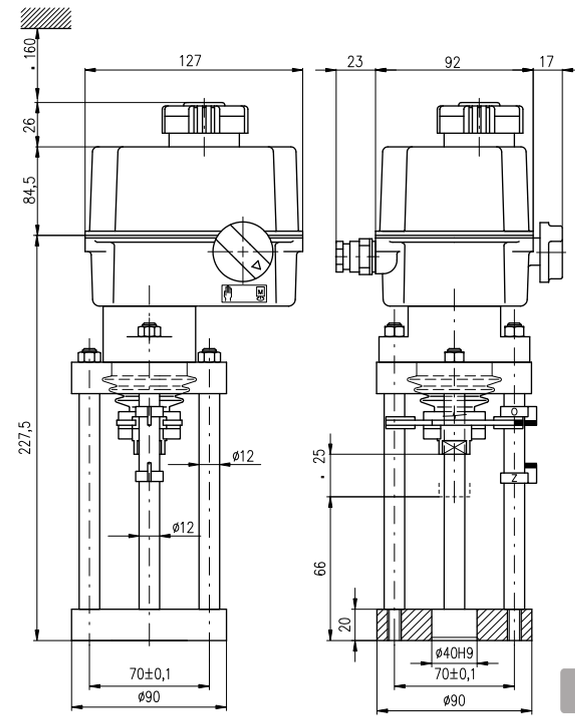
P - 1385



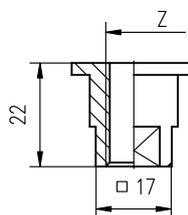
P-1467/B	110	25	271,5
P-1467/A	103	25	264,5
Vyhotovenie (Version)	H	W	L

1)

P - 1467



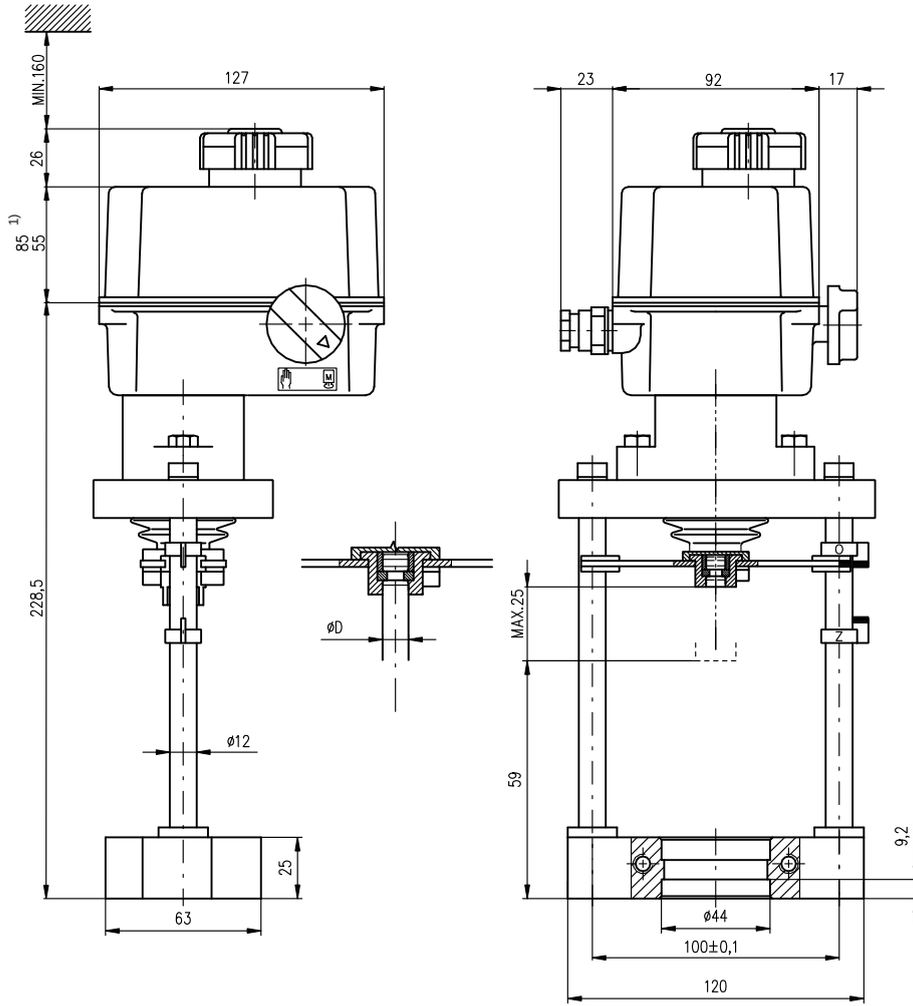
P - 1469



M8x1-22	W5/16"-22
M10x1-22	W5/8"-22
M10x1.5-22	1/2"-UN-13
M12x1.25-22	3/8"-UN-16
M12-22	5/16"-UN-18
M14-22	
M5-22	
Z	

RV 113M

D= 12; DN= 15 - 80; p = 20 mm



1)

P - 2076