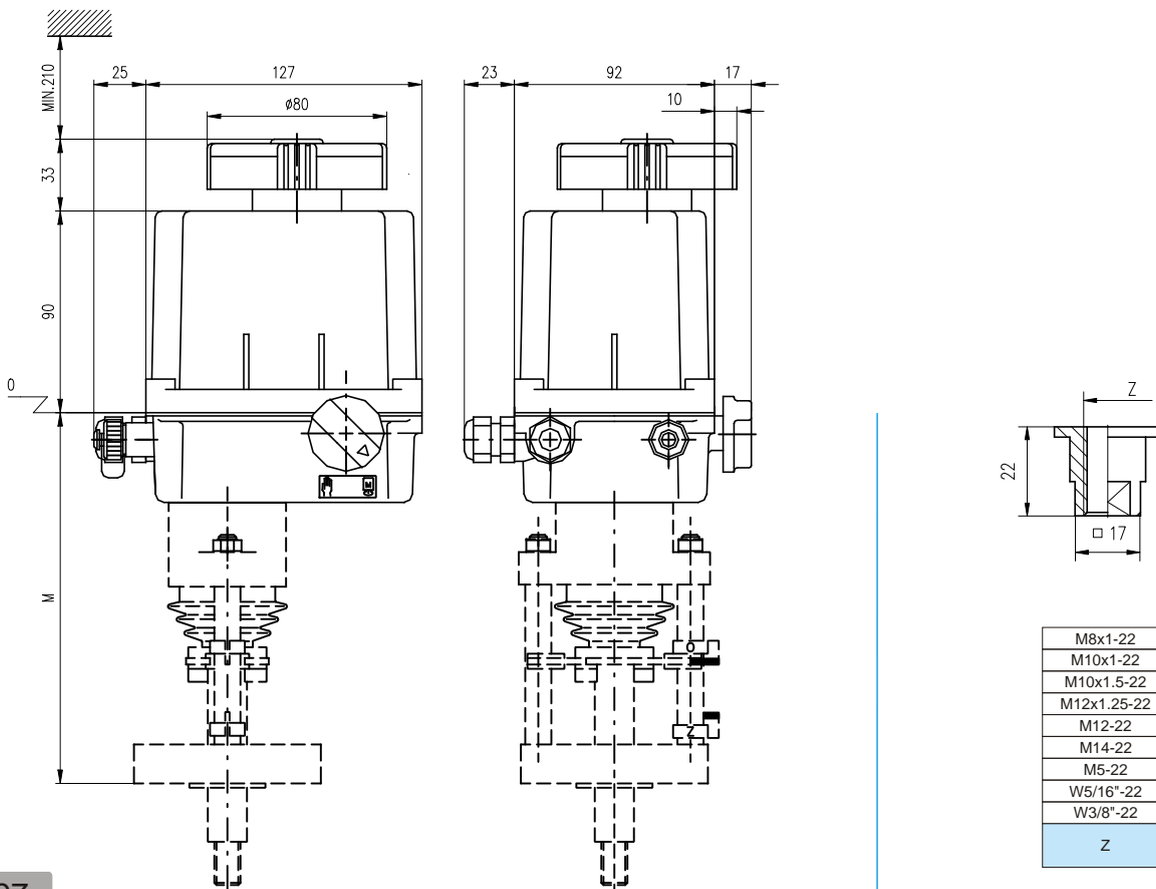
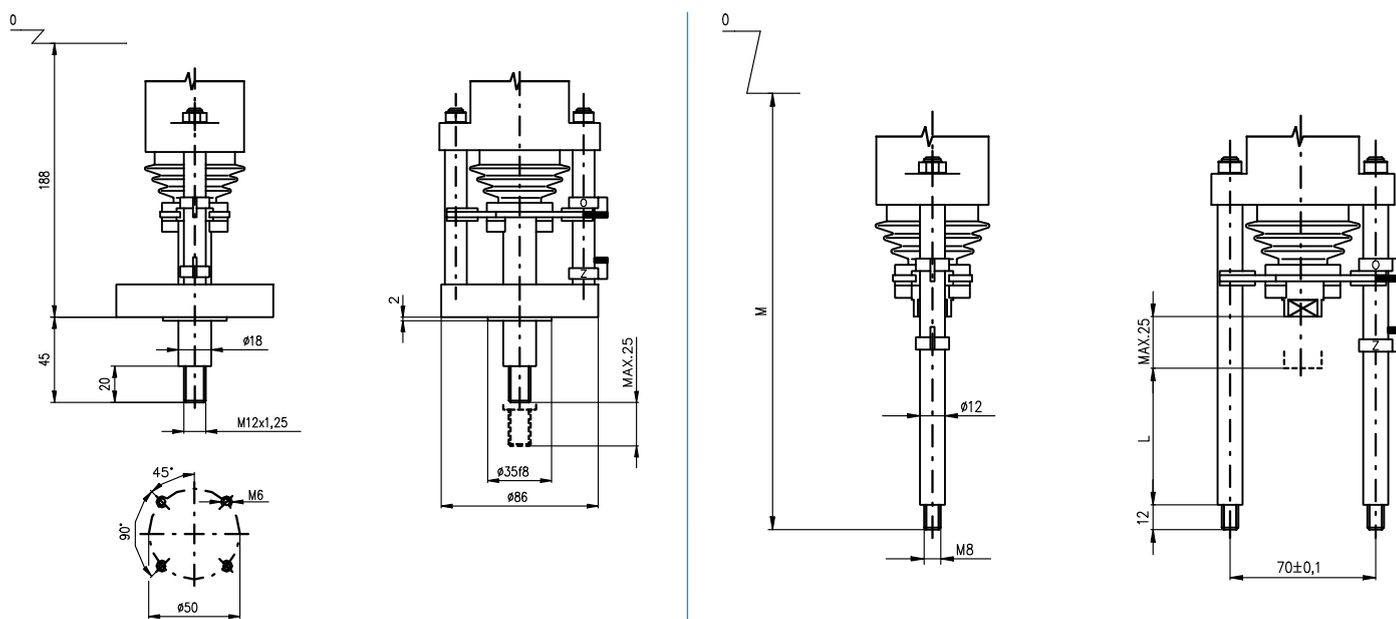


- 10) (), (), (), (), ()
 32) (), (), (), (), (), ()
 38) (), (), (), (), (), ()
 62) 1,1

STR 0P

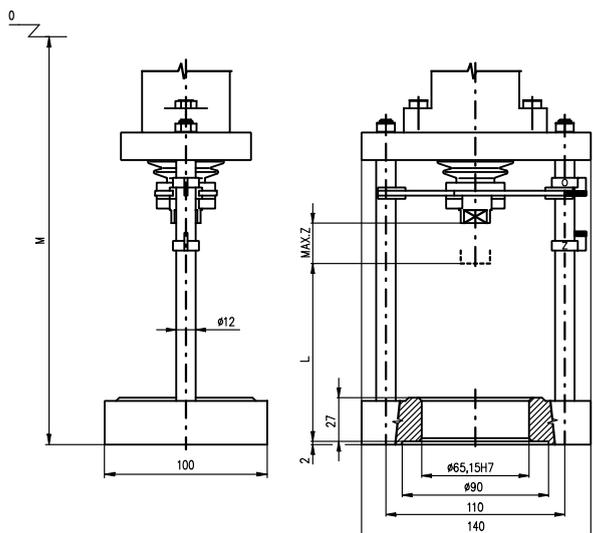


P-1397



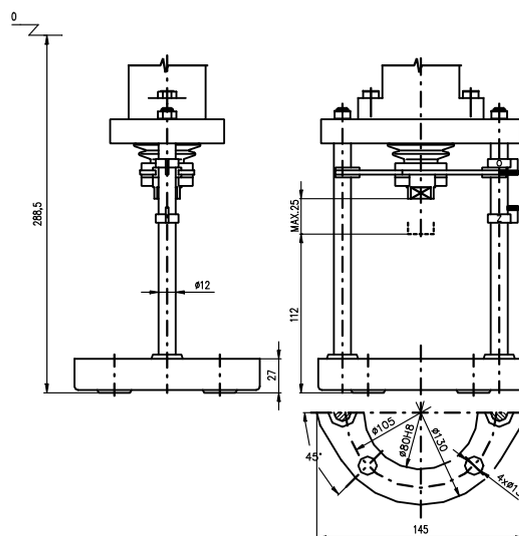
P-1180/L

P-1181

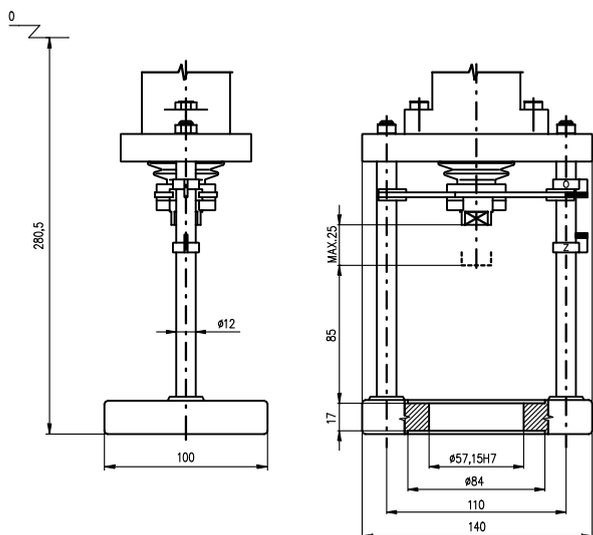


P-1182/M	110	40	285.5
P-1182/L	103	25	281.5
	L	Z	M

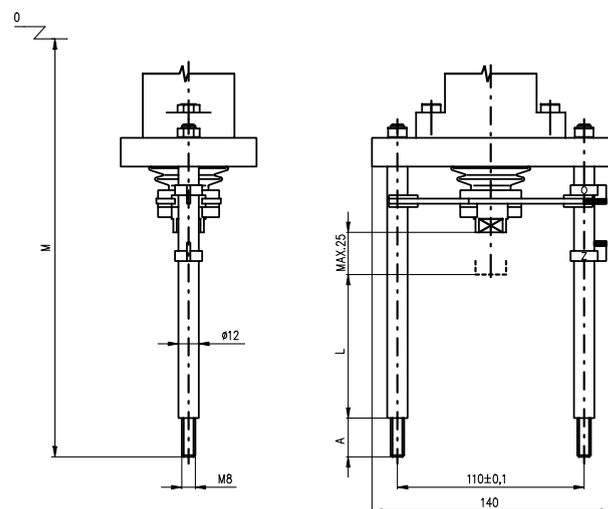
P-1182



P-1183/L

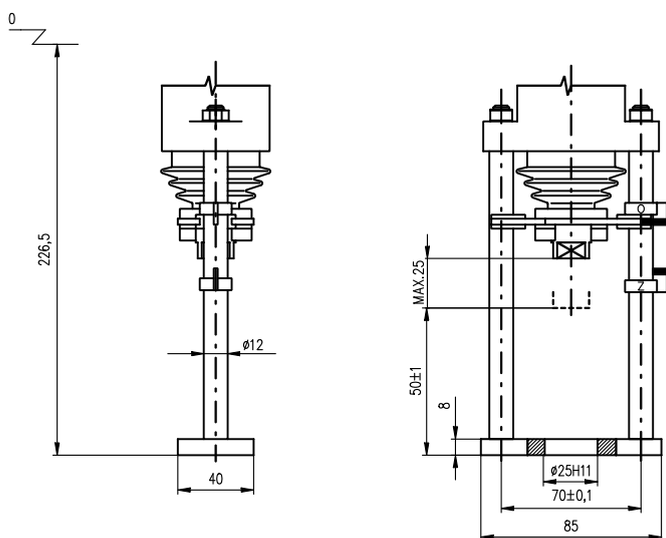


P-1184/L

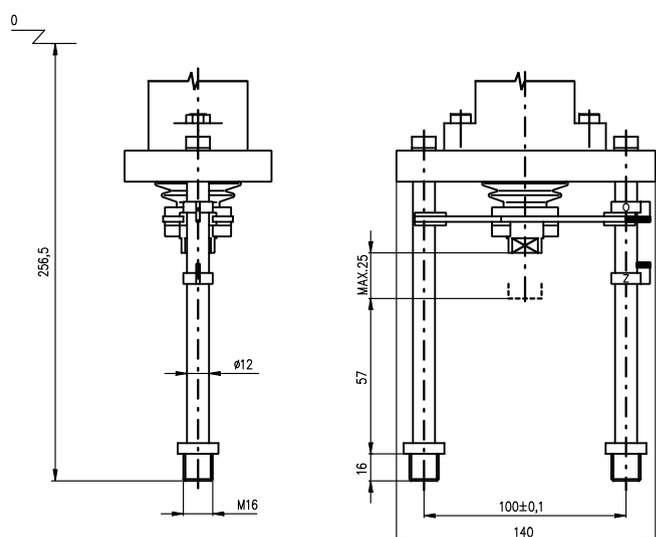


P-1185/M	110	18	304.5
P-1185/L	85	23	284.5
	L	A	M

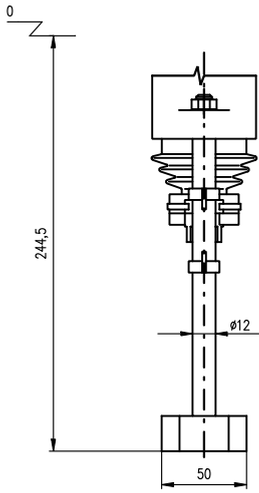
P-1185



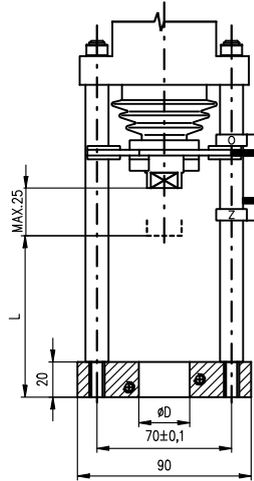
P-1307/L



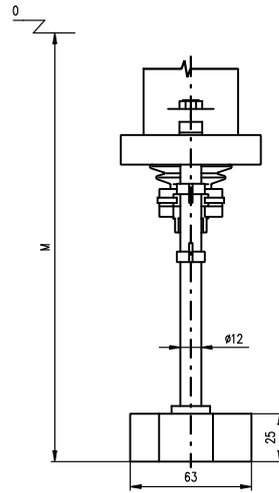
P-1309/L



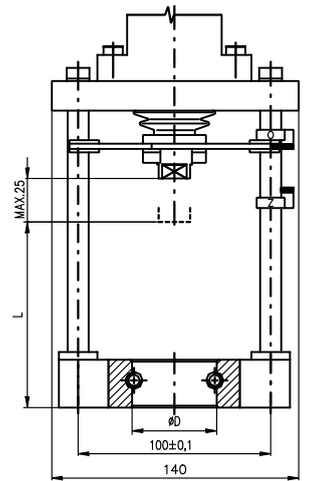
P-1375/M	66	40H9
P-1375/L	62	32H9
	L	øD



P-1375

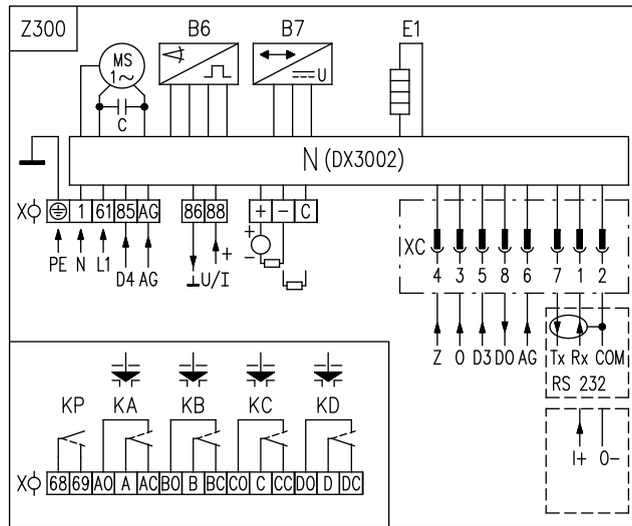


P-1385/N	86	60	267
P-1385/M	59	38	240
P-1385/L	53	44	234
	L	øD	M



P-1385

STR 0P



- B6
- B7
- MS
- C
- E1
- N
- X
- XC
- KP
- KA,KB,KC,KD ...
- U/I
- Tx,Rx,COM
- I+, 0-
- Z,O,D3,DO,AG..
- D4
- +,-,C
- passive
- active

(ERROR)

(,)

RS 232

RS 232

G

(15 30 V DC

24 V AC

PE..

- 1.
- 2.
- 3.

KA,KB,KC,KD
KP