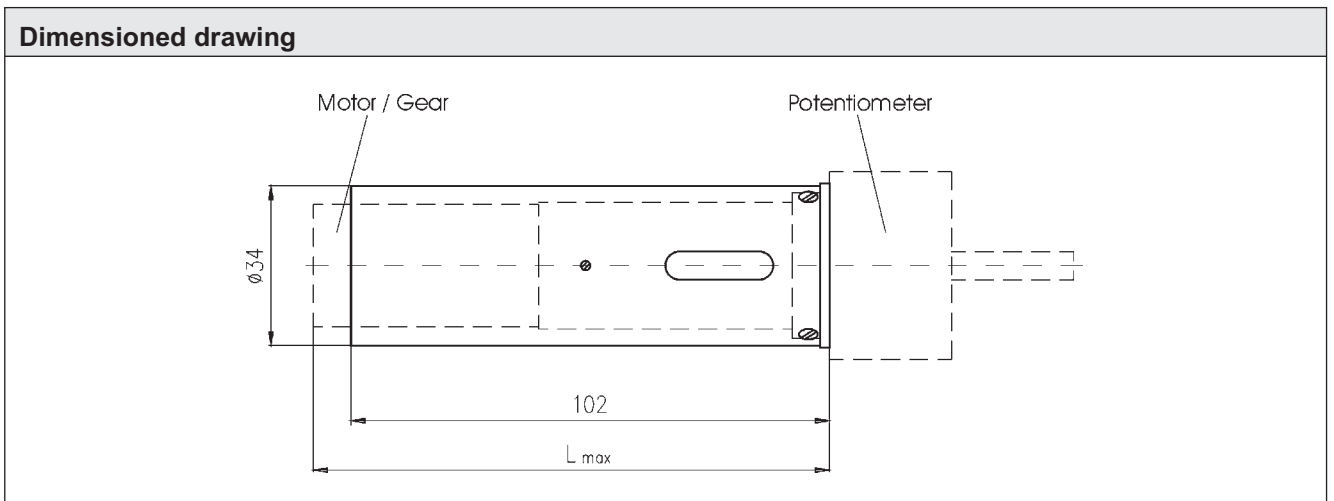


Motorized potentiometer Typ 675

- front panel mouting
- with protection clutch
- single-turn and multi-turn potentiometer
- optional: limit switches



The motorized potentiometer system 675 consists of a mechanical basic unit, which can be installed with a suitable single-turn or multiturn potentiometer with different diameter and a DC micro motor of the series 26P and 26S with suitable gears series 26PG. According to case of application a support of the mechanical unit is recommended by an angle etc..



Motor Gear	Time for 360° revolution in s			
	26177 6 V	26120 12 V	26210 24 V	26417 6 V
2505	0,059	0,057	0,051	0,041
2510	0,116	0,112	0,102	0,080
2520	0,23	0,22	0,20	0,156
2530	0,35	0,34	0,30	0,234
2575	0,87	0,84	0,76	0,58
25100	1,16	1,11	1,01	0,77
25200	2,31	2,23	2,02	1,54
25300	3,46	3,34	3,03	2,31
25500	5,77	5,57	5,05	3,85
25750	8,65	8,35	7,58	5,77
251000	11,5	11,1	10,1	7,70
251500	17,3	16,7	15,2	11,5
252000	23,1	22,3	20,2	15,4
252500	28,8	27,8	25,3	19,2
253000	34,6	33,4	30,3	23,1
253600	41,5	40,1	36,4	27,7
254500	51,9	50,1	45,5	34,6

Potentiometer	Properties
Serie 370RA	Wire wound
46xxRA	Wire wound, multi-turn
AL25xxRA	Wire wound, multi-turn
RPS45RA	Wire wound, servomount
MCP30RA	conductive plastic, servomount
MCP40RA	conductive plastic, servomount

Order references:

- limit switches in up to four planes available.