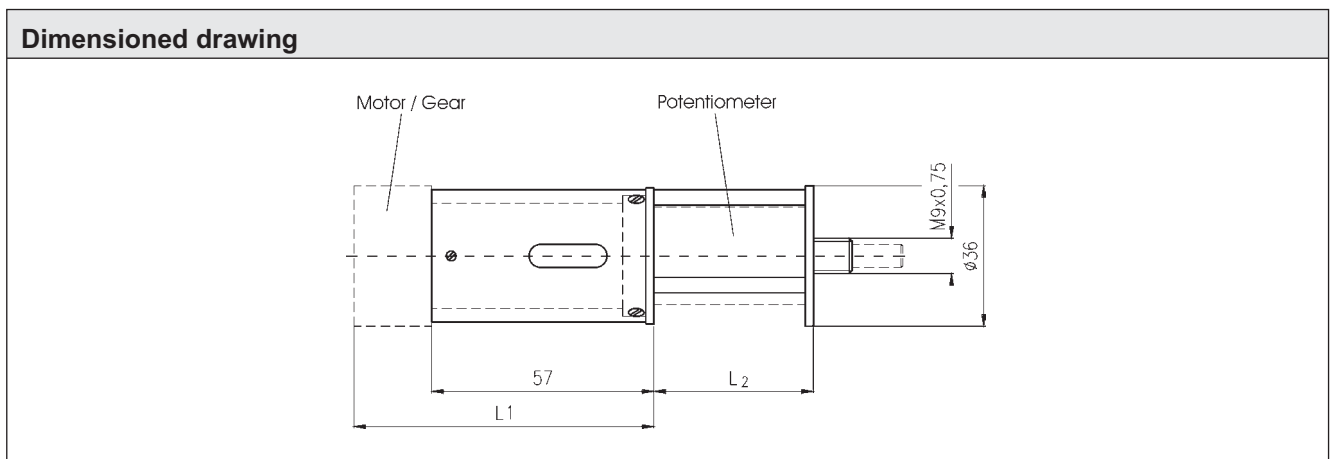


Motorized potentiometer Type HS75

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



The motorized potentiometer system HS75 is suitable for the front panel assembly. A high placing accuracy is reached by the use of synchronous or stepping motors. The system can be equipped alternatively with single-turn or multiturnpotentionmeter. With employment of a singleturn potentiometer the system can be equipped optionally with limit switches. The length of the cage depends on the used potentiometers. That shortest possible cage is always installed.



Time for 360° revolution in s		
Motor Gear	2018 (50Hz) 110/230 VAC	2018 (60Hz) 110/230 VAC
2505	1,0	1,2
2510	2,0	2,4
2520	4,0	4,8
2530	6,0	7,2
2575	15	18
25100	20	24
25200	40	48
25300	60	72
25500	100	120
25750	150	180
251000	200	240
251500	300	360
252000	400	480
252500	500	1200
253000	600	720
253600	720	865
254500	900	1080

Potentiometer	Properties
Serie 260RA	Wire wound
46xxRA	Wire wound, multiturn
AL25xxRA	Wire wound, multiturn
MCP30RA	conductive plastic, servomount

Order references:
- limit switches are available.