

Single-axis controller S23



The single-axis controller S23 is a robust switching device for shipbuilding and electro-hydraulic applications. The modular design of the switching device is universally applicable. The single-axis controller is resistant to oil, maritime conditions e.g. offshore / vessels, UV radiation typically from the sun.

Technical data

Mechanical life S23	6 million operating cycles
Operating temperature	-40°C to +60°C
Degree of protection	IP65



1

		S23L	S5	M	- 3 Z P	- A050 P134	- X
Basic unit							
S23L	left						
Control-handle extended							
S5	-20mm						
Grip / palm grip							
M	Mechanical zero interlock						
Axis 1 (direction 1-2)							
3	3 contacts (2A 250V AC15)						
Z	Spring return						
P	Potentiometer						
Description axis 1 (direction 1-2)							
A050	Arrangement MSP21-0						
P134	Potentiometer T396 2x5kOhm						
Special model							
X	Special / customer specified						

		S23L	S5	M	- 3 Z P	- A050 P134	- X
Basic unit							
S23L	left						
S23R	right						
Control-handle extended							
	Standard 140mm						
S5	-20mm						
S8	+20mm						
Identification of the installation variants with switching directions:							
S23L				S23R			

Single-axis controller

S23



S23L S5 M - 3 Z P - A050 P134 - X

Grip / palm grip

- Knob (standard)
- M Mechanical zero interlock
- Q T-grip
- QM T-grip with mechanical zero interlock

1

S23L S5 M - 3 Z P - A050 P134 - X

Axis 1: direction 1-2 left / direction 5-6 right

1	1 contact	Standard contact - arrangement see page 131
2	2 contacts	z.B.
3	3 contacts	A98
4	4 contacts	A05
		A0500
		<i>A99 contact - arrangement according customer request</i>

- Z Spring return
- R Friction brake
- (P) Possibility of mounting potentiometer and encoder (Gessmann-types)

P	Potentiometer	P131	T396 2x0,5kOhm	I max. 1mA
		P132	T396 2x1kOhm	I max. 1mA
		P133	T396 2x2kOhm	I max. 1mA
		P134	T396 2x5kOhm	I max. 1mA
		P135	T396 2x10kOhm	I max. 1mA
		<i>More potentiometers on request!</i>		

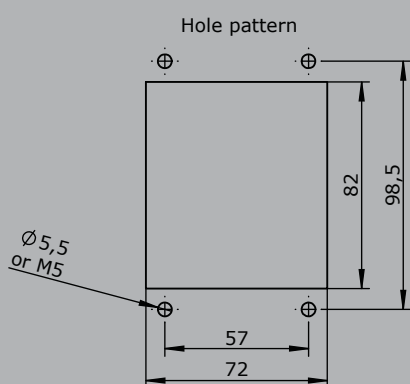
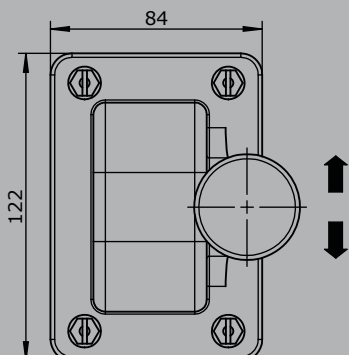
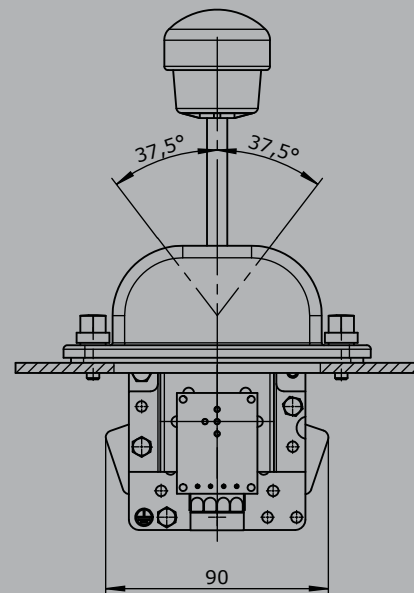
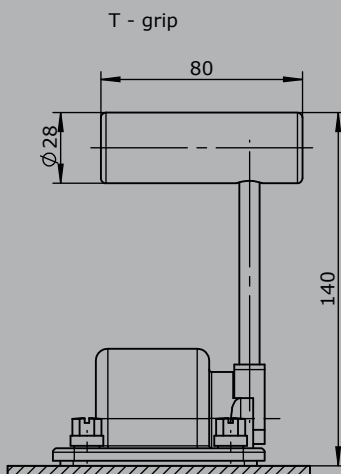
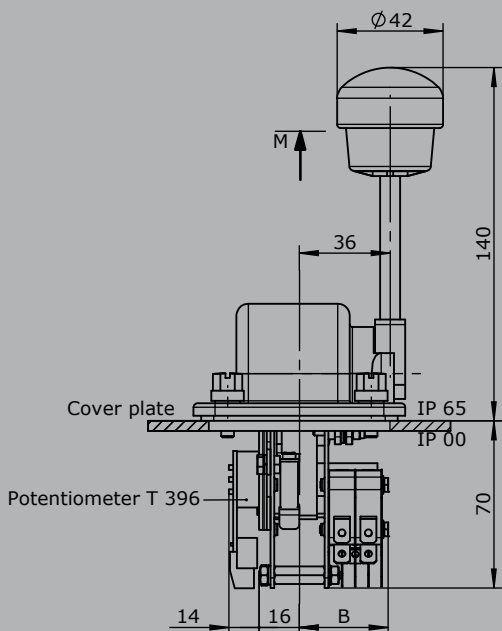
- C Encoder C... Encoder see page 137

S23L S5 M - 3 Z P - A050 P134 - X

Special model

- X Special / customer specified

M = Latch for mechanical zero interlock



Type	No. of contacts	Dim. B
1	1	25
2	2	31
3	3	36
4	4	42