## **Single-axis controller** S22 / SS22





The single-axis controller S2/SS2 is a robust switching device for remote controlled and electrohydraulic 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.

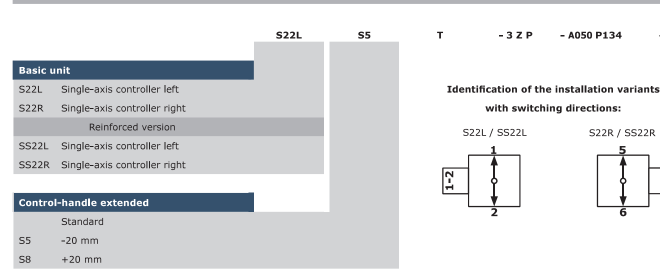
## Technical data

Mechanical life S22
Mechanical life SS22
Operating temperature
Degree of protection

6 million operating cycles
10 million operating cycles
-40°C to +85°C
up to IP54



Example S22L S5 т - 3 Z P - A050 P134 - X Basic unit S22L left Control-handle extended -20 mm Grip / palm grip Dead man Axis 1 (direction 1-2) 3 3 contacts (2A 250 V AC15) Z Spring return Р Potentiometer Description axis 1 (direction 1-2) A050 Arrangement MSP21-0 P134 Potentiometer T396 2 x 5 kOhm Special model Special / customer specified



- X

## Single-axis controller

S22 / SS22



S22L S5 Т - 3 Z P - A050 P134 - X Grip / palm grip Knob (standard) Μ Mechanical zero interlock MN Mechanical zero interlock (push down) Т Dead man МТ Mechanical zero interlock + dead man Н Signal button МН Mechanical zero interlock + signal button D Push button MD Mechanical zero interlock + push button DV Flush push button Mechanical zero interlock + flush push button MDV В... Palm grip B... (on request!)

S22L

S5

Т

- 3 Z P

-A050 P134

- X

| 1             | 1 contact  | Standard con   | Standard contact - arrangement see page 140  |   |  |
|---------------|--|--|--|---|--|
| 2             | 2 contacts   | z.B.   |  |   |  |
| 3             | 3 contacts   | A98  | MS0  |   |  |
| 4             | 4 contacts   | A05  | MS21   |   |  |
|               |  | A0500  | MS21-00  |   |  |
|               |  | A99 contact - arrangement according customer request |  |   |  |
| Z<br>R<br>(P) | Spring return  Friction brake  Possibility of mounting potentiometer and | encoder (Gessmann-typ                                | pes)   |   |  |
| R             | Friction brake   | encoder (Gessmann-typ                                | pes)   |   |  |
| R             | Friction brake   | encoder (Gessmann-typ<br>P131                        | pes)<br>T396 2 x 0,5 kOhm  | l max. 1 mA                               |  |
| R<br>(P)      | Friction brake Possibility of mounting potentiometer and                 |  | ·  | l max. 1 mA<br>l max. 1 mA                |  |
| R<br>(P)      | Friction brake Possibility of mounting potentiometer and                 | P131   | T396 2 x 0,5 kOhm  |   |  |
| R<br>(P)      | Friction brake Possibility of mounting potentiometer and                 | P131<br>P132   | T396 2 x 0,5 kOhm<br>T396 2 x 1 kOhm   | l max. 1 mA                               |  |
| R<br>(P)      | Friction brake Possibility of mounting potentiometer and                 | P131<br>P132<br>P133                                 | T396 2 x 0,5 kOhm<br>T396 2 x 1 kOhm<br>T396 2 x 2 kOhm                            | l max. 1 mA<br>l max. 1 mA                |  |
| R<br>(P)      | Friction brake Possibility of mounting potentiometer and                 | P131 P132 P133 P134 P135                             | T396 2 x 0,5 kOhm T396 2 x 1 kOhm T396 2 x 2 kOhm T396 2 x 5 kOhm                  | l max. 1 mA<br>l max. 1 mA<br>l max. 1 mA |  |
| P)            | Friction brake Possibility of mounting potentiometer and                 | P131 P132 P133 P134 P135                             | T396 2 x 0,5 kOhm T396 2 x 1 kOhm T396 2 x 2 kOhm T396 2 x 5 kOhm T396 2 x 10 kOhm | l max. 1 mA<br>l max. 1 mA<br>l max. 1 mA |  |

## **Single-axis controller** S22 / SS22



S22L S5 T -3 Z P - A050 P134 - X

Special model

Special / customer specified

X1 Switching run 2-0-2

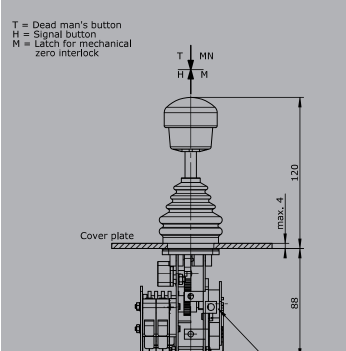
Attachments

Indicating labels

Indicating labels with engraving

1



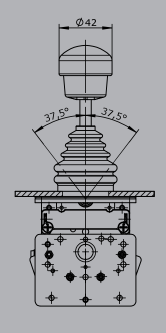


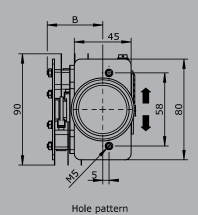
Knob solid D= Push button

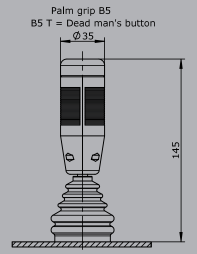


Potentiometer T 396

14







| _Ø36,5        | ±0,2 |      |
|---------------|------|------|
| /             |      |      |
|               |      |      |
| +             |      | 101  |
|               |      | 20,5 |
| $\rightarrow$ | -    |      |
|               | 3 20 |      |

| Туре | No. of contacts | Dim. B |
|------|-----------------|--------|
| 1    | 1               | 25     |
| 2    | 2               | 31     |
| 3    | 3               | 36     |
| 4    | 4               | 42     |

Technical details may vary based on configuration or application! Technical data subject to change without notice!