## **Single-axis controller** S1





The single-axis controller S1 is a robust switching device for remote control and eletrohydraulic 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 S1

Operating temperature

Degree of protection

6 million operating cycles

-40°C to +85°C

up to IP65



Example S1 - A05 P374 Т - 2 Z P - X **Basic unit** 1-axis Grip / palm grip Dead man Axis 1 (direction 1-2) 2 contacts (1,5A 24 V DC13) Z Spring return Potentiometer Description axis 1 (direction 1-2) Arrangement MSP21 P374 Potentiometer T 375 2 x 5 kOhm Special model Special / customer specified

## **Single-axis controller** S1



Т - 2 Z P - A05 P374 S1 - X **Basic unit** 1-axis Grip / palm grip Knob (standard) Μ Mechanical zero interlock Т Dead man D Push button GS8 Knob GS8 S1 Т - 2 Z P - A05 P374 - X Axis 1: direction 1-2 left 1 1 contact Standard contact - arrangement see page 140 2 2 contacts z.B. 3 MS21 3 contacts A05 A050 MS21-0 4 4 contacts A060 MS22-0 A99 contact - arrangement according customer request Ζ Spring return (included in basic unit!) R Friction brake Potentiometer P372 T375 2 x 1 kOhm I max. 1 mA P374 T375 2 x 5 kOhm I max. 1 mA P274 T430 2 x 5 kOhm I max. 1 mA With direction track S1 Т - 2 Z P - A05 P374 - X Special model Special / customer specified





