Joystick NS3 J-NS3-1/4 **J**-NS3-1/4

NS3







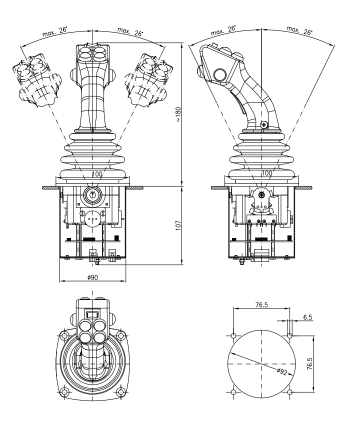








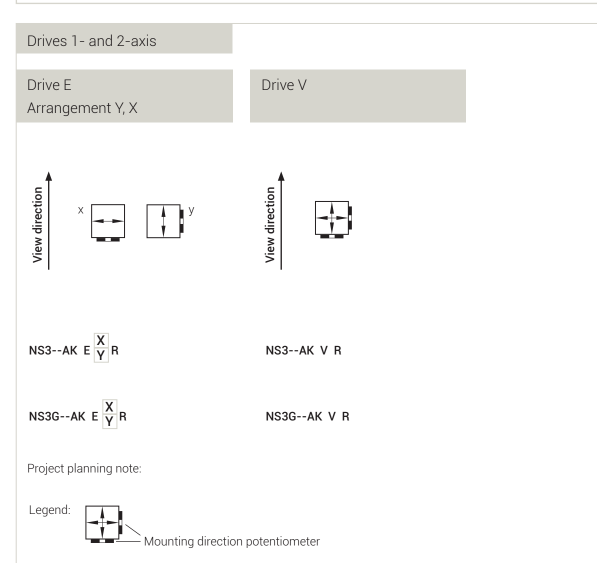




Metal gears and aluminum pressure casting elements are the highest Spohn + Burkhardt quality features for this compact precision joystick. The bearing is provided in a special pairing of bronze and plastic and enables very precise and sensitive work. The special console design enables activation of electronic elements such as Hall sensors and potentiometers and the use of up to three switch contacts. Several bus and amplifier printed circuit boards are available as units that can be integrated on the underside with special encapsulation for EMC purposes. Pulse-width-modulated power distribution for activation

of solenoid valves is also available. Of course, we also offer special gates for the guidance of the sturdy 12 mm handle shaft in addition to the standard gates. In combination with bus systems, the NS3 is suitable for tough conditions in construction, agricultural, and forestry applications, as well as for special machinery applications. There is also a wide range of handle options available from our modular system, or we can work with you to develop a custom version specifically for your requirements.

Joystick NS3 **J**-NS3-2/4 **J**-NS3-2/4



The handles are always aligned in the direction of view. The direction of view is determined by drive and arrangement.

J-NS3-3/4 Joystick NS3 **J**-NS3-3/4

## Scope of supply, additional charge, type code

## Scope of supply NS3

- Handle G22 without fitting
- Rubber boot
- Spring return
- Zero notch
- Symmetrical limiting gate 26°
- On the connection side IP00

## Scope of supply NS3G

- Handle G22 without fitting
- Rubber boot
- Spring return
- Zero notch
- Symmetrical limiting gate 26°
- Protective housing for drive/electronic

## Handle/attachments

Fitting in handle Potentiometer Contact circuits Electronic

see sheet G-1/... see sheet E-Electronic-1 see sheet TI-S-7

see sheet E-Electronic-1

Technical information see TI-NS3

- Contact circuits
- · With spring return without zero notch RL
- · Cross gate KK
- Special limiting gate SAK
- Special gate SK
- · Slot gate SZK
- Mechanical interlock, only with cross- or slot gate Z
- Special notching disc SRS
- Lever length 70 mm (only in combination with G9, G25 handle)
- · Wiring to connection cable or plug

```
AK^{2)}
                                         KΚ
                                    18 SAK EX
                                                            Z MP1.MP1. + BLR10B. BLR10B. + ESS094A
                                        SK EY
                                                     R
                              NS3
                                   14
Type code:
                             NS3G 11 SZK
                                                     RL
Type -
Lever length 180 | 140 | 110 mm -
Limiting | cross | special gate
Single | two axis -
Spring return (R) | spring return without zero notching (RL)
Mechanical interlock<sup>1)</sup> -
Contact circuit in view direction
Contact circuit in cross direction
Potentiometer in view direction
Potentiometer in cross direction
Electronic -
```

- 1) only with cross or slot gate available
- 2) AK standard

TI-NS3

Joystick NS3 TI-NS3

irrors and techi

