

Industry





TRADITION AND EXPERTISE

The company was founded in Blaubeuren by Karl Spohn and David Burkhardt in 1920 and is still 100 percent family-owned

Today, with 200 employees, we manufacture a broad production program of joysticks, control stands and resistors of recognized quality at two locations.

With engineering knowledge and decades of experience, we solve your problems together with you and accompany you from start to finish. That is our strength and at the same time the basis of our success.

As a Swabian medium-sized company, our strength lies in the unbeatable advantage of being able to react quickly

and flexibly. When technology is moved around the world, Spohn + Burkhardt is usually the trigger.

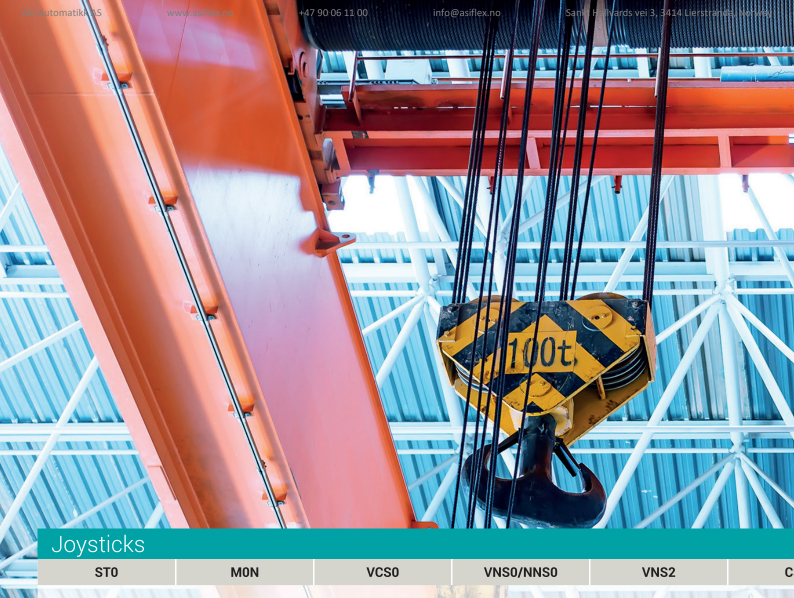
FACTS AND FIGURES

- Founded in 1920 by Karl Spohn and David Burkhardt
- · Headquarters Blaubeuren
- · Plant Schelklingen
- About 65 representatives in 45 countries
- · About 200 employees

+47 90 06 11 00









· Metal drive mechanism

Maximum 5-0-5 stages

life of up to 6 million

switching cycles

· Long mechanical service

Long-lasting lightweight

plastic potentiometer or

Friction brake or spring-

Optional mechanical

neutral position lock

non-contact Hall sensors





- · Long mechanical service life of up to 5 million switching cycles
- Long-lasting lightweight plastic potentiometer
- Up to 5-0-5 stages with up to 8 contacts
- version W, WK, OS
- · Weight-optimized design



- drive block made of highquality plastic
- Long mechanical service life of up to 10 million switching cycles
- · Optional retrofitting of potentiometers, optoelectronic encoders
- Maximum 6-0-6 stages Low installation depth with with standard or custom switching mechanisms
 - Weight-optimized design,
 - · Friction brake, springreturn or indexed
 - Combinable with several SPOBU handles



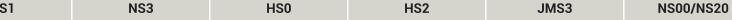


- Long mechanical service life of up to 20 or 25 million switching cycles
- Maximum 7-0-7 stages
- Optional retrofitting of potentiometers, optoelectronic encoders
- Versions for Ex-zone available
- Optionally with integrated interfaces for CANopen, SAEJ1939, Profibus, **ProfiNet**
- Version with double lever available
- Combinable with several SPOBU handles

- Extremely robust drive mechanism and metal drive block
- Long mechanical service life with up to 10 million switching cycles
- Maximum 7-0-7 stages
- Powerful DC, AC or gold contacts · Optional retrofitting of
- potentiometers, optoelectronic encoders
- Version with double lever available
- Combinable with several SPOBU handles

- · Metal drive drive block quality plas
- Long mech life of up to
- switching c Non-contac sensors or I
- plastic pote Microswitch hardware w
- Optionally in interfaces for SAEJ1939,
- Combinable SPOBU han







mechanism, made of highanical service

10 million ycles t HALL ightweight ntiometers

nes for iring

ntegrated or CANopen, Prof<mark>i</mark>bus with several dles

- · Metal drive mechanism and drive block
- Long mechanical service life of up to 20 million switching cycles
- Non-contact HALL sensors and/or lightweight plastic potentiometers
- Microswitches for hardware wiring
- Optionally integrated interfaces for CANopen, CANopenSafety, Profibus, ProfiNet, ProfiNet with ProfiSafe protocol
- Combinable with several SPOBU handles



- Metal drive and housing
- Long mechanical service life of up to 10 million switching cycles
- Non-contact 3D Hall sensors
- Low installation depth
- Redundant analogue exit
- Optional external interfaces for CANopen, SAEJ1939, Profibus, **ProfiNet**
- Combinable with several SPOBU handles

- · Metal drive and housing
- Long mechanical service life of up to 10 million switching cycles
- · Non-contact 3D Hall sensors
- · Redundant analogue exit
- Optional integrated interfaces for CANopen, SAEJ1939, Profibus, ProfiNet
- Combinable with several SPOBU handles

- · Extremely sensitive, zeroplay metal mechanism
- For smooth and precise control, optionally with oil damping
- · Mechanical service life of up to 4 million switching cycles
- Non-contact HALL sensors or lightweight plastic potentiometers
- Low-profile rubber sheath for low handle height
- · Combinable with various electronic interfaces

- · Robust control switch with metal drive mechanics
- Long mechanical service life
- · Optional retrofitting of potentiometers, optoelectronic encoders
- Optionally available with interfaces for CANopen, SAEJ1939, Profibus, **ProfiNet**
- · Versions for Ex-zone available

Handles

Standard handles



Standard plastic handle for CS1, VCS0 and VNS0 joysticks G48

+47 90 06 11 00

- · Optionally with recessed or protruding button with various protection ratings
- Available with integrated capacitive hand recognition
- Version G41-Z for mechanically locking joystick

G22



- · Plastic handle Ø 40 mm
- A maximum of 1 pushbutton can be integrated
- Recessed or protruding pushbutton installation
- Version G22Z for mechanically locking joystick
- · Combinable with several SPOBU joysticks
- G57



- · Standard handle for joystick HS0
- · Compact design
- · Ideal for installation in remote controls



- · Standard plastic handle for NNS0 joysticks
- · Optionally with recessed or protruding button with various protection ratings
- · Available with integrated capacitive hand recognition
- Version G46-Z for mechanically locking joystick
- Plastic handle Ø 45 mm
 - · A maximum of 2 pushbuttons can be integrated
 - Recessed or protruding pushbutton installation
 - Version G21Z for mechanically locking joystick
 - · Combinable with several SPOBU joysticks
- M054

G4T

G21



- · Standard handle for M0 joysticks
- Optional pushbutton

· Forward-tilting palm handle

Lever switch on front

potentiometer on top

Version M054-Z for mechanically locking joystick

· Optionally with toggle switch, pushbutton or rotary

Palm handles

G40



- · Palm handle with several installation options
- Push buttons on the side and/or on top
- · Alternatively with toggle switch on top
- · Optionally with hand rest
- · Combinable with several SPOBU joysticks



- Compact palm handle with/without pushbuttons
- · Optionally with capacitive hand recognition sensor
- · Operable with 2 fingers or whole hand
- · Combinable with several SPOBU joysticks



- · Compact plastic handle
 - Operable with 2 fingers or whole hand
 - Up to 6 pushbuttons can be integrated
 - Combinable with several SPOBU joysticks

· Combinable with several SPOBU joysticks

G52



- · Standard handle for joystick JMS3
- · Slim design
- Finger operation for extremely precise control



- · Compact plastic handle
- Up to 6 pushbuttons can be integrated
- · Combinable with several SPOBU joysticks

Ball handles





- · Solid ball handle
- · Versions with 40 and 50 mm diameter
- · Combinable with several SPOBU joysticks



- Robust ball handle
- · With capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

T-handles

G1



- T-handle with/without pushbuttons
- Optional mechanical pivoting for ergonomic work
- Version G1Z for mechanically locking joysticks
- Optionally with dead man's function by pressing down
- Optionally integrated capacitive hand recognition
- · Combinable with several SPOBU joysticks



- T-handle with/without pushbutton
- Stationary or rotating with a maximum of 2-0-2
- Version G13Z for mechanically locking joystick
- · Optionally with capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

Rotary handles

G50



- · Handle with integrated rotating function
- · Sensors with lightweight plastic potentiometers with direction recognition
- · Combinable with several SPOBU joysticks

Universal handles

G56



www.asiflex.no

- · Ergonomically shaped for left or right hand
- Integrated hand rest for work without fatigue
- Modular design with standard or custom equipment of insert nanels
- Optionally integrated capacitive hand recognition sensor
- Optionally rotating
- Combinable with several SPOBU joysticks

G58





- · Compact, symmetrical, can be used for left or right hand
- Ergonomically shaped for work without fatigue
- Modular design with standard or custom insert panels
- · Catch on the rear
- · Optionally integrated capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

UGA







- Can be used for left or right hand
- Modular design with optional combination of wide and narrow handle halves
- High variability with installation of command devices on top, front or side
- Lever switch on the rear
- · Optionally with hand rest, can also be updated
- Optionally rotating
- Optionally integrated capacitive hand recognition sensor
- Combinable with several SPOBU joysticks

UGN





- Compact handle can be used for left or right hand
- Ergonomically shaped for work without fatigue
- High variability with installation of command devices on top, front or side
- Integrated surrounding hand rest
- · Optionally integrated capacitive hand recognition sensor
- · Combinable with several SPOBU joysticks

ASI Automatikk AS



Representatives of Spohn + Burkhardt National and international





ASI Automatikk AS

Tel.: +47 900 61 100 E-mail: info@asiflex.no Website: www.asiflex.no

Sankt Hallvards vei 3 3414 Lierstranda

Norway