

- Outstanding quality of mechanics and sensors
- 1 to 2 axes
- For demanding applications
- Conductive plastic potentiometers or hall sensors on the outside of the housing
- Various configuration options for switches, latching positions, etc.
- Protection class up to IP65 above panel on request
- Optionally redundant (dual-ganged potentiometers)
- Optionally with current (only for Hall sensors) or USB interface

The 826 series joysticks are ideal for demanding applications with up to two axes, where quality, durability and reliability are paramount and the sensor technology has to meet special requirements.
The mechanically separate shafts for the two axes allow special adaptations to be made: For example, detent points can be realized and a friction brake can be installed. In addition, up to 6 microswitches can be mounted on the outside of the housing.

## Technical Data Joystick

| Angle of Movement $X+Y$ Axis | $\pm 30^{\circ}$ to $\pm 35^{\circ}$ |
| :---: | :---: |
| Return to Center Accuracy $\mathrm{X}+\mathrm{Y}$ Axis | $\pm 1^{\circ}$ |
| Operating Force $\mathrm{X}+\mathrm{Y}$ Axis | 3 to 15 N |
| Lifetime | typ. 5 million cycles |
| Vibration 10 bis 55 Hz , 1 min. | 10 G (MIL-STD-202F-204)* |
| Shock | 30 G (MIL-STD-202F-213)* |
| Protection Grade (above panel) | IP54, IP65, oder IP66 |
| Operating Temperature | $-20^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Weight | ca. 350 g * |
| Panel Thickness | max. 3.2 mm |

* only valid for potentiometer version without USB and current converter


Please contact us for information regarding stock articles, delivery times and minimum order quantities.


## Sensor type/output interface:

Potentiometer type F/ unwired, output 0 to $100 \%$
Potentiometer type F / USB HID-compliant game controller 5
Potentiometer type F / USB HID-compliant mouse emulation 6
Hall sensors, voltage output 0.5 to 4.5 V , supply 5 VDC / unwired H

## Limiter:

Round ..... 0
Square ..... 1
Single axis $Y$ ..... 8
X-/Y-Axis plus, "+" ..... 9
Micro switches:
none ..... 0
Common center detect switch $X$-/Y-Axis ${ }^{(3)}$Separate center detect switches (for 2 axes)
Switches ON @ $\pm 3^{\circ}, X-/ Y$-Axis
Switches ON @ $\pm 3^{\circ}$, center detect, X-/Y-Axis1
2
5
Switches ON @ $\pm 5^{\circ}$, 1 or 2 axesSwitches ON @ $\pm 5^{\circ}$, center detect, $X$-/ $Y$-Axis7
Additional options:
Mounting plate ..... M
Sealed to IP65 ..... IP
Sealed to IP66 with mounting plate (rubber boot glued to mounting plate) ..... MIP66
Potentiometer with center tap ${ }^{(4)}$ ..... CT
Output $4 . .20 \mathrm{~mA}$, converter integrated in cable outlet, supply 12 to 24 VDC ..... 2442
${ }^{(1)}$ Only possible if potentiometers are selected as sensors
${ }^{(2)}$ The output must be connected with a load resistance of 500 Ohm
${ }^{(3)}$ Code also applies to 1 -axis variant
${ }^{(4)}$ Not available for versions with current output, USB

## For higher quantities or on-going demand, additional options are available

For example:

- Specific configuration of the two axes
- Combinations of micro switches
- Customer-specific cable and handles


Center Detect (optional) - in the presence of handle " 6 " two microswitches will be attached to the housing instead of a single center detecting switch.

Dimensions in mm

## Installation

PANEL CUT-OUT (Standard)

PANEL CUT-OUT HANDLE 6



## Pushbutton \& Micro Switches

The 826 series joysticks offer the option of integrating microswitches for deflection-dependent switch actuation. Three different angles can be defined per axis, e.g. one switch to detect the centre position of the joystick handle plus one switch each at $+10^{\circ}$ and $-10^{\circ}$. Due to the large number of different combinations we cannot give a complete list of order codes. We recommend that you contact us personally to determine the optimum solution for your needs.

| Technical Data | Pushbutton (handle 6) | Micro Switch | Center Detect |
| :--- | :--- | :--- | :--- |
| Voltage / Current (max.) | 50 VAC / 6 A | 50 VAC / 5A | $30 \mathrm{VDC} / 100 \mathrm{~mA}$ |
| Lifetime (typ.) | 25000 | 200000 | 100000 |

SCHEME (Standard) of deflection-dependent switch actuation
e.g. "Switches ON @ $\pm 3^{\circ}, \mathrm{X}-/ \mathrm{Y}$-Axis" (many other combinations can be realized).


## Trim Option „3"

Using the Trim function, potentiometers can repeatedly be adjusted ("trimmed") to an individual zero position.

Panel


Technical Data Potentiometer Type F

| Technology | Conductive plastic |  |
| :--- | :--- | :--- |
| Nominal Total Resistance | 10 kOhm |  |
| Resistance Tolerance | $\pm 15 \%$ | $\pm 3 \%$ |
| Independent Linearity | 0.15 W |  |
| Power Rating @ $40^{\circ} \mathrm{C}$ | $60^{\circ}$ |  |
| Effective Electrical Angle of Rotation | 1 mA |  |


| Technical data Hall sensor option H 0505 |  |
| :--- | :--- |
| Supply voltage | $5 \mathrm{VDC} \pm 10 \%$ |
| Current consumption | ca. 6 mA |
| Output signal | 0.5 to 4.5 V |
| Load resistance | $>10 \mathrm{kOhm}$ |
| Independent linearity | $\pm 3 \%$ |
| Temperature drift output | $< \pm 2,5 \% \mathrm{U}_{\text {Out }}{ }^{*} \mathrm{FS}$ |
| Temperature drift center pos. | $<0,5 \% \mathrm{U}_{\text {Out }}{ }^{*} \mathrm{FS}$ |
| Insulation voltage | 1 Minute at 250 VAC |
| Insulation resistance | $>100$ MOhms at 250 VAC |



| Technical data Hall sensor option H2405 (deprecated) |  |
| :--- | :--- |
| Supply voltage | $24.0 \pm 0.5 \mathrm{~V}$ |
| Current consumption | ca. 16 mA |
| Output signal | 0 to 5 V |
| Electrical connection | Lead wires 0.18 m, black=GND, red = VSUP, white=OUT |
| Load resistance | $\geq 10 \mathrm{kOhm}$ |
| Independent linearity | $\pm 3 \%$ |
| Insulation voltage | $\pm 8 \mathrm{kV}$ (contact), $\pm 16 \mathrm{kV}$ (air) (IEC 61000-4-2) |
| Insulation resistance | $>1000$ MOhm at 500 VDC |


| Technical data Hall sensor option H2442 (deprecated) |  |
| :--- | :--- |
| Supply voltage | $24.0 \pm 0.5 \mathrm{~V}$ |
| Output signal | 4 to 20 mA |
| Load resistance | $\leq 500 \mathrm{Ohm}$ |
| Independent linearity | $\pm 3 \%$ |
| Insulation voltage | $\pm 8 \mathrm{kV}$ (Kontakt), $\pm 16 \mathrm{kV}$ (Luft) (IEC 61000-4-2) |
| Insulation resistance | $>1000$ MOhm at 500 VDC |

## Limiters

Square - Option "1"

## Data Sheet for Joysticks

## USB specifications (sensor/output options 5 and 6)

| Supply voltage | 5 V (via USB type A connector) |
| :--- | :--- |
| USB version: | 2.0 |
| Operating systems: | Windows 7 , Windows 8.1 , Windows 10, Linux depending on kernel configuration |
| Cable (included) | USB cable (length approx. 198 cm ) with USB type A plug |

Attached to the joystick body is the PCB for the USB interface. There is no IP protection for the PCB. Power is supplied to the joystick via the interface cable. Most Windows and Linux versions recognize the device without additional drivers.
There are two different configurations of the joystick available according to the datasheet:
USB HID-compliant game controller (option 5)
The device identifies itself on the USB bus as a USB 2.0 HID-compliant game controller, i.e. as a joystick. The axis resolution is 10 bits.
USB HID-compliant mouse emulation (USB joystick as a mouse replacement, option 6)
Optionally, the joystick can also be operated as a mouse replacement. In this case, the device identifies itself on the USB bus as a USB 2.0 HID-compliant mouse. The X and Y axes are converted in the movement of the mouse pointer on the screen. Button 1 is a left mouse button, button 2 as right mouse button. Linux is not supported.

