Data Sheet

- ✓ 2-dimensional 45° tilt switch
- ✓ High resolution and accuracy
- ✓ Switching output for **positive** and **negative** tilt for each axis
- ✓ Robust, easy-to-mount metal housing
- ✓ Suitable for industrial use
 - IP rating: IP65/67
 - CE mark

Areas of application:

- ✓ Lifting platforms and access equipment
- ✓ Agricultural and forestry machinery
- ✓ Commercial vehicles, tail lifts
- Crane and lifting technology

Function: The tilt switch HNSC-D-02 measures tilt deviations from the horizontal around 2 axes (x-axis and y-axis). If a deviation occurs on one axis that is greater than the set switching point, the corresponding switching output activates, and the associated indicator LED signals the switching state. The switch distinguishes between positive and negative deviations.

In the case of a positive deviation, the output XS+/YS+ activates, while for a negative deviation, the output XS-/YSactivates. The switching output will only return to its regular operating state once the deviation falls below the switching point.

The switching hysteresis between the on and off points can be adjusted via the rotary potentiometer P1 between approximately 0.05° and 2°. The cutoff frequency can be adjusted via the rotary potentiometer P2 between approximately 2 Hz and 50 Hz.

<u>Variant Normally Closed:</u> The tilt switch **HNSC-D-02-S** is a normally closed switch. In the regular operating state (no tilt deviation), the outputs are open (low level) and the LEDs do not light up.

<u>Variant Normally Open:</u> The tilt switch HNSC-D-02-O is a normally open switch. In the regular operating state (no tilt deviation), the outputs are closed (high level) and the LEDs are lit.

Adjust switching points: When the supply voltage is turned on and switch S1.1 is set to ON, the tilt switch enters the adjustment mode. The following measurement points can be adjusted:

Adjust zero point	\rightarrow S1.2 to ON
Adjust X switching point	\rightarrow S1.3 to ON
Adjust Y switching point	\rightarrow S1.4 to ON

The zero point, X switching point, and Y switching point can each be set individually or all at once in a single adjustment process.

Adjust zero point: Initially, LED2 blinks slowly. Now the zero point of the X-axis can be set. To do this, position the device in the X-zero position. Then set switch S1.2 to OFF. The device will take the current value as the X-zero point. LED2 will now blink quickly. Now set the zero point of the Y-axis. To do this, position the device in the Y-zero position. Set switch S1.2 to ON. The device will take the Y-zero point. LED2 will turn off, indicating that the zero point adjustment has been completed.

Adjusting the X switching point: LED3 blinks slowly. Now the X switching point can be set. To do this, position the device in the X position where it should be activated. Then set switch S1.3 to OFF. The device will take the current value as the X activation point. The setting can be performed for either negative or positive tilt deviation. The same value will be taken—symmetrically to the zero point for the other side. LED3 will turn off, indicating that the adjustment of the X switching point has been completed.

<u>Adjusting the Y switching point:</u> Same procedure as for X-axis, but with switch S1.4 and indicator LED4.

<u>End adjustment:</u> Set S1.1 to OFF. The switch will return to normal operating mode.



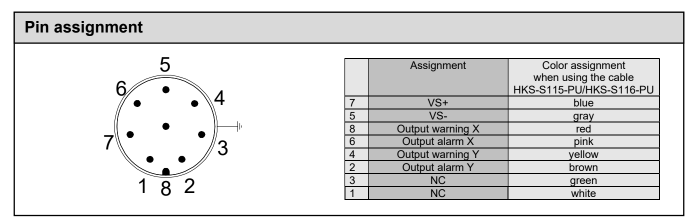
Mechanical Daten: Material housing: Protection class: Size:	Alumini IP65/IP 64 x 58		I	
Measuring range: Measuring range X-axis: Measuring range Y-axis: Switching point X-axis: Switching point Y-axis: Hysteresis: Cut-off frequency:		0° < φ _y ≈0,05°	90° < 45°, ao < 45°, ao	ljustable djustable
<u>Accuracy:</u> Resolution: Calibration of the zero poi Calibration accuracy of zer				of the
Temperature drift (relative Temperature drift at 0° C: Temperature drift at 50° C Temperature drift at -25° C Temperature drift at 85° C	0.025 C: 0.025 C: 0.050	Typ. 0.004 0.100 0.100 0.200 0.240	Max. 0.010 0.250 0.250 0.500 0.600	[°/K] [°] [°] [°] [°]

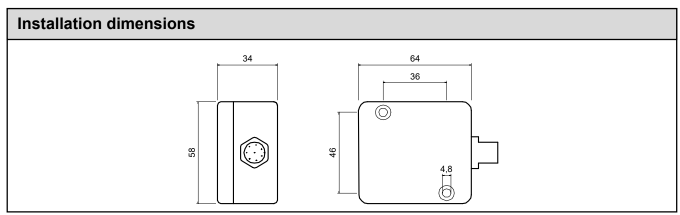
Electrical Data: Operating voltage Vs: Ripple max.: Current consumption: Switching output: Voltage output: Max. output current:	9-28 VDC < 10 % < 40 mA open collector > $V_S - 1,5 V$ 250 mA per output, 500 mA max. output load (all outputs simultaneously)
Connections: Connection: or:	M12 round plug, 8-pin Cable, shielded, 6-core (on request)
Status display: LED1, yellow: LED2, yellow: LED3, yellow: LED4, yellow:	Adjustment mode/X-warning Adjustment zero position/X-alarm X-adjustment/Y-warning Y-adjustment/Y-alarm
Operating condition: Ambient temperature	-25°C 85°C
EMC: EU Directives: Applied Standards:	2014/30/EU EMC-Directive, 2011/65/EU RoHS-Directive EN 61000-6-3:2007 + A1:2011/ AC:2012 (emitted interference for residential, commercial and light- industrial environments), EN 61000-6-2:2005 + AC:2005- 09 (immunity for industrial environments)
Functional safety: MTTFd:	699 Jahre

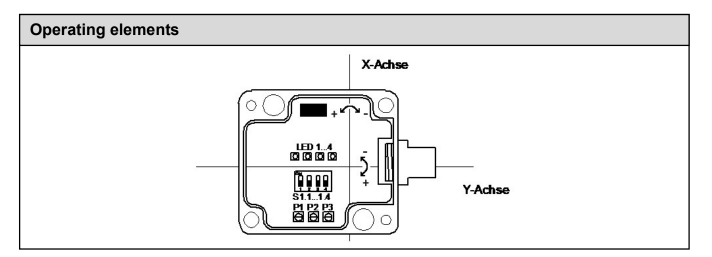
699 Jahre MTTFd: Service life: 20 Jahre

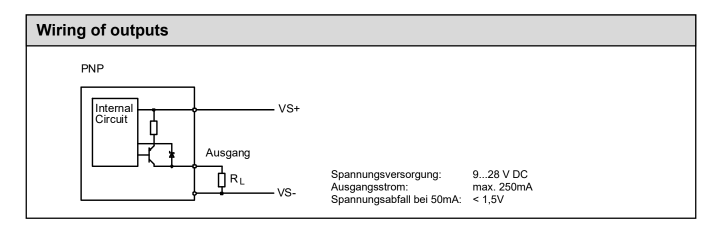
The MTTF/service life values do not constitute binding quality and/or service life commitments; they are merely empirical values without binding character.

These values do not extend the limitation period for claims for defects or otherwise affect them in any way.





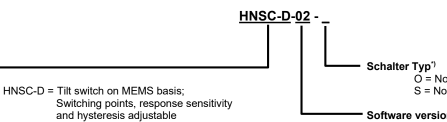




Order Code:

Series





O = Normally close (NC) S = Normally open (NO)

Software version

01 = 2-axis, warning/alarm

Accessories:

Туре

Order designation HKS-S115-00

HKS-S115-PU-...

HKS-S116-PU-....

Connector plug, straight Connector plug, straight Connector plug, 90° angled without cable with cable, (for pin assignment see above) with cable, (for pin assignment see above)

The connection cables are available in different lengths: 2m, 5m, 10m, 15m, 20m, 25m. Example: HKS-S115-PU-02, order designation for 2m; HKS-S116-PU-05, order designation for 5m

*) Specify cable length when ordering