Properties:

- Measuring range +/-90°
- Average resolution and accuracy
- Areas of application:
 - Housing protection class: IP67
 - CE marking



Areas of application:

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

Function: The standard version of the HNSC-C series monitors tilt deviations from the horizontal around a tilt axis (X-axis). If a tilt deviation occurs on the X-axis that is greater than the switching angle, a switching operation takes place. The tilt switch will only return to its previous operating state once the tilt deviation falls below the defined switching angle again. The switching angles of 0°, 15°, 30°, or 45° can be selected (see order key). The switching hysteresis between the turn-on and turn-off angles is approximately 2° of tilt. The measurement limit frequency is approximately 5 Hz.

Special Advantages: The design of the tilt switches in the HNSC-C series is implemented exclusively based on analog electronic components. This allows the switch to achieve very high values regarding its safety-relevant data (MTTFd) for calculating the Performance Level (PL) in a machine or system – for example, using the software tool SISTEMA.

The avoidance of programmable components in the HNSC-C series offers additional advantages when using the switch in safety-relevant applications, as the influence of software errors can be eliminated when considering potential sources of failure.

<u>Customer specific variants:</u> Customized Variants: The switching hysteresis and cut-off frequency of the switch are based on many years of experience but can be customized according to the specific application.

Mechanical data:

Plastic Housing material:

Dimensions (L x W x H):

40 x 20 x 20 mm

Measuring Range¹⁾:

Measuring range X-axis:

-90°...+90°

Switching point X-axis: 0°, 15°, 30°, or 45° selectable **Accuracy:**

+/- 2° Accuracy: 2° +/- 0.5° Hysteresis: Cut-off frequency: 5 Hz Measuring principle: **MEMS**

Min.	Тур.	Max.
0.002	0.010	0.020 [°/K]
0.050	0.250	0.500 [°]
0.050	0.250	0.500 [°]
0.100	0.500	1.000 [°]
0.090	0.450	0.900 [°]
	0.002 0.050 0.050 0.100	0.002 0.010 0.050 0.250 0.050 0.250 0.100 0.500

¹⁾ The properties specified here refer to a switching point of 5° tilt. For a different switching point, the values may vary slightly.

Electrical data:

Operating voltage UB: 9-30 VDC Rated voltage: 24 VDC Ripple: < 15% Rated current: 250 mA Quiescent current: < 5 mA

Environmental Conditions:

-25 °C ... 70 °C Temperature range: Protection class: DIN IP 67

EMC:

2014/30/EU EMC Directive, **EU Directives:** 2011/65/EU RoHS Directive

Applied standards: EN 61000-6-3:2007 + A1:2011/

AC:2012 (Emissions for residential, commercial, and light industrial

areas),

EN 61000-6-2:2005 + AC:2005-09 (Immunity for industrial areas)

Functional safety:

2,237 years (Normally

Open/Normally Close) 2,194 years (Changeover)

Service life: 20 years

The specification of the MTTF / service life value does not constitute binding quality and/or durability commitments; these are merely empirical values without binding

These value specifications do not extend or otherwise influence the limitation period for warranty claims.

Output Variants:

Normally Close (NC) PNP Output/ Interface:

Normally Close (NC) Switch type:

Connections:

Connections: Cable, 3-wire, length 0.5 m

(alternatively upon request up to a

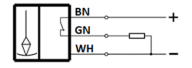
maximum of 3 m)

Connection assignment: brown: Supply +

Supply white:

Switching output (PNP) green:

Connection diagram:



Normally Close (NC) PNP

Output/ Interface:

Normally Open (NO) Switch type:

Connections:

Connections: Cable, 3-wire, length 0.5 m

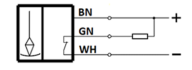
(alternatively upon request up to a

maximum of 3 m)

Connection assignment: brown: Supply +

white: Switching output (NPN) green:

Connection diagram:



Normally Open (NO) PNP

Output/ Interface:

Normally Open (NO) Switch type:

Connections:

Connections: Cable, 3-wire, length 0.5 m

(alternatively upon request up to a

maximum of 3 m)

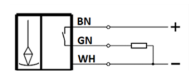
Connection assignment: brown:

Supply + white: Supply -

green: Switching output 1 (PNP)

yellow: Switching output 2 (PNP)

Connection diagram:



Normally Open (NO) NPN

Output/ Interface:

Normally Open Switch type:

Connections:

Connections: Cable, 3-wire, length 0.5 m

(alternatively upon request up to a

maximum of 3 m)

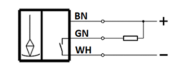
Connection assignment: brown: Supply +

white: Supply

green: Switching output 1 (NPN)

yellow: Switching output 2 (NPN)

Connection diagram:



Changeover PNP

Output/ Interface:

Switch type: Changeover

Switch output 1 Normally Close (NC)

Switch output 2 Normally Open (NO)

Connections:

Connections: Cable, 4-wire, length 0.5 m

(alternatively upon request up to a

maximum of 3 m)

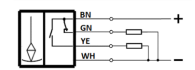
Connection assignment: brown:

Supply + white: Supply -

Switching output 1 (PNP) green:

yellow: Switching output 2 (PNP)

Connection diagram:



Changeover NPN

Output/ Interface:

Switch type: Changeover

Switch output 1 Normally Close (NC)

Switch output 2 Normally Open (NO)

Connections:

Connections: Cable, 4-wire, length 0.5 m

(alternatively upon request up to a

maximum of 3 m)

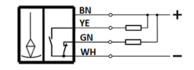
Connection assignment: brown: white:

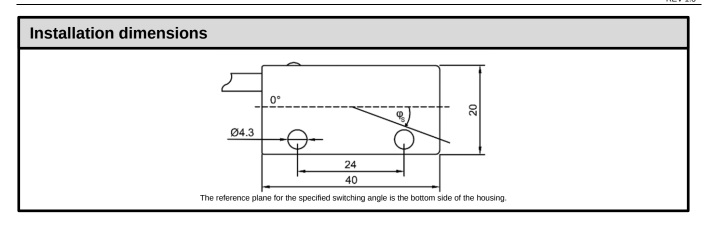
Supply + Supply -

Switching output 1 (NPN) green:

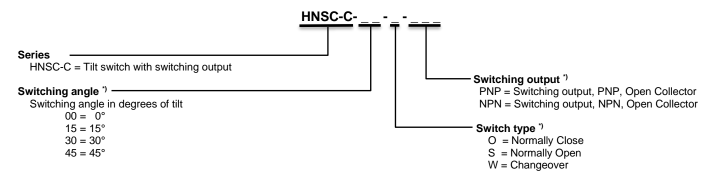
yellow: Switching output 2 (NPN)

Connection diagram:





Order Key:



*) Please specify the desired characteristics of the switch when ordering:

Example: HNSC-C-15-O-PNP, order designation for a switching angle of 15° tilt, switch type Normally Open, and switching output PNP. Please include the desired cable length (max. 3 m) when ordering.