



# <mark></mark> A NSZ1-IP

# Single axis tilt switching system with 2 switching contacts and switching delay

- Measuring range  $\pm 3^{\circ}$  up to  $\pm 60^{\circ}$  or 0 ... 90°
- Switching accuracy max. 0,5% of measuring range
- Supply voltage 18 ... 30 VDC
- Output: 2 potential-free switching contacts (max. 30VDC/0,5A)



# Description

The single axis industrial tilt switching system NSZ1-IP is the combination of a non-contact inclination sensor AccuStar®-EA and sensor adapted electronics. The measuring system is designed for precise tilt monitoring in one axis and intended for side assembly. Available tilt measuring & monitoring ranges are  $\pm 3^{\circ}$  to  $\pm 60^{\circ}$  or 0 ... 10° to 0 ... 90°. By using the build-in potentiometers, which can be seen after removing the case cover, the switching setpoints can be adjusted as needed over the whole measuring range. The relays have potential-free switching contacts (max. 30 VDC / 0.5 A). The switching delay of the relay is 1 sec at the standard version. Other switching delays possible on request.

The tilt measuring system is built into a robust EMC-safe die-cast aluminium enclosure (IP66), which is well suited for applications in rough and industrial environments.

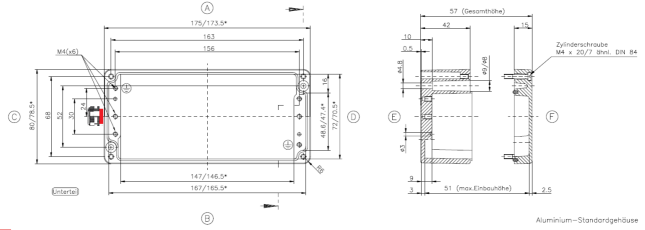
Specifications
----------------

Number of measuring axis:	1		
Supply voltage:	18 30 VDC, electronics protected against voltage reversal		
Power consumption:	ca. 4 W		
Test signal:	2 10 V, not short-circuit proof		
Frequency range (-3dB):	0,5 Hz		
Preferred measuring range:	±3°, ±5°, ±10°, ±15, ±20, ±30, ±45°, ±60° 0 10°, 0 30°, 0 45°, 0 60°, 0 90° other measuring ranges on request		
Cross-sensitivity:	< 1% up to ±60°		
Number of relay switching contacts / switching delay:	2 / 1 sec		
Max. power rating of relay:	30 VDC / 0,5 A		
Switching accuracy at 23 °C:	max. 0,5% of measuring range		
Electrical connection:	M16 x 1,5 EMC cable glands on internal spring-cage terminal blocks		
Enclosure:	EMC-safe aluminium die-cast enclosure		
Protection class:	IP66		
Dimensions (W x H x D):	175 x 80 x 57 mm (without EMC cable glands)		
Weight:	1.000 g		
Temperature, storage:	-20 +60 °C		
Temperature, operating:	-20 +60 °C		

For further specifications see datasheet AccuStar®-EA



### Dimensions of enclosure



## Terminal wiring

Electrical connections are made via the EMC cable glands to the internal spring-cage terminal blocks. The maximal connection cross section is 2,5 mm<sup>2</sup>. Although this system is designed with a high degree of immunity to electromagnetic interferences (EMI), proper installation and wiring methods must be followed to ensure compatibility in each application.

Terminal	Description	Terminal	Description
1	+Supply voltage 18 30 VDC	6	Setpoint 1 N/C contact -X-axis
2	Ground supply voltage	7	Setpoint 1 COM contact -X-axis
3	Setpoint 1 N/C contact +X-axis	8	Setpoint 1 N/O contact -X-axis
4	Setpoint 1 COM contact +X-axis	9	Ground test signal
5	Setpoint 1 N/O contact +X-axis	10	Test signal X-axis

Valid range: 3-4 closed, LED on; limit value exceeded: 4-5 closed, LED off Valid range: 6-7 closed, LED on; limit value exceeded: 7-8 closed, LED off

# Ordering information

**NSZ1-IP-24E-...** Single axis tilt switching system with 2 switching contacts and switching delay

...-xx-... Measuring range (see note below)

...-2G 2 adjustable switching setpoints with potential-free switching contacts (max. 30VDC / 0,5A)

Note: When placing an order, please fill in placeholder "xx" with the wanted tilt measuring range.

#### Example:

Measuring range  $\pm 45^{\circ}$   $\rightarrow$  NSZ1-IP-24E-B45-2G Measuring range 0 ... 10°  $\rightarrow$  NSZ1-IP-24E-010-2G

### Customized Requirements

Technical modifications according to customer requirements are available on request. Moreover, we deliver customized special solutions for a lot of measuring tasks in the section pressure, force, position and tilt measuring using our measuring transducers. Do not hesitate to contact us.

 We reserve the right to do technical changes without prior notice

 Germany | Switzerland | Austria
 Netherland

 ALTHEN GmbH Mess- & Sensortechnik
 ALTHERIS by S

 Dieselsr. 2
 Vlietweg 17a

 65779 Kelkheim, Deutschland
 2266 KA Leids

 Tel: + 49 (0)6195 - 70060
 Tel: +31 (0)70

 sales/Palthen.de
 sales/Palthen.de

Netherlands | Belgium | Luxembourg ALTHERIS by Sensors & Controls Vlietweg 17a 2266 KA Leidschendam, The Netherlands Tel: +31 (0)70 392 4421 sales@altheris.nl

#### France

ALTHERIS Sensors & Controls 26, avenue de la Méditerranée 34110 Frontignan, France Tél : 0033 (0)4 67 78 61 66 dbi@altheris.fr

## USA | Canada

ALTHERIS Inc Sensors & Controls 2375 Woodacre Drive Oceanside CA 92056, USA Tel: +1 858-633-3572 sales@altheris.com

#### Version 07.2018 Other Countries For our international sales partners please contact us by email at sales@althen.de

www.althen.de