

# KINAX N702-SSI Absolute inclination transmitter

#### For robust industrial applications

The KINAX N702-SSI is a robust absolute inclination transmitter. Thanks to its high mechanical strength and the compact design it is particularly suitable for use in industrial applications. It detects tilt and angular positions and provides them via SSI.

The very simple assembly by the synchro flange or mounting plate, the sensor connection via M12x1/8 poles, the free on-site parameterization and the digital SSI-Businterface offers maximum installation flexibility.



#### **Your benefits**

#### **TOP QUALITY TESTED**

- · Compact industrial housing
- Splash and dust proof housing IP66
- Contact arm measuring principle
- Digital SSI Businterface

#### **ACCURATE, SAFE, MAINTENANCE FREE**

- High degree of absolute measuring accuracy (±0.2°)
- Resistant against high mechanical strains thanks to robust design and high quality materials
- Secure electrical connection through sensor connector M12x1

#### SIMPLE AND QUICK COMMISSIONING

- Standard synchro flange or mounting plate
- No shaft adaptation necessary
- 3-wire connection with sensor connector M12x1 / 8 poles
- Auto-configuration of the network
- Free on-site parameterization

#### **Technical data**

#### General

Measured quantity: Tilt angle

Measuring principle:

Magnetic, one-dimensional inclination transmitter with hall sensor and oil-damped pendulum system, hermetically sealed, contact free, freely rotatable without stops.

oil damped pendulum

N

S

U

X axis

Pendulum damping: by oil filling

#### **Measuring input**

Measuring range: -180°...179.9°

Inclination angle: Fixed adjustment -180,0° ... +179,9°

Sense of rotation: Adjustable for rotation clockwise or

counter-clockwise

#### **Measuring output**

Power supply: 9 ... 33 VDC

protection against wrong polarity

Output signal: 14 Bit binary code

Protocol: SSI

Max. clock rate: 1 MHz

Current consumption: < 100 mA

## KINAX N702-SSI

# **Absolute inclination transmitter**

**Accuracy** 

Basic accuracy:  $\pm 0.2^{\circ}$  (bei + 25 °C)

Resolution: 14 bit

Transient response: by 25° tils < 1 sec.

Influence of temperature

output current

 $(-30^{\circ}...+70^{\circ}C)$ :  $\pm 0.1^{\circ} / 10K (>100^{\circ})$ 

[-22 ... +158°F]

**Installation data** 

Material: Housing cap: (3.2382)

Aluminium GD-AlSi10Mg coated

Housing flange: (3.2315) Aluminium AlMgSiF30

Mounting position: Perpendicular to the measurement

object

Electrical connection: Connector M12x1, 8 poles

Weight: ca. 0,3 kg [9.645 oz]

Regulations

Spurious radiation: EN 61 000-6-3

Immunity: EN 61 000-6-2

Test voltage: 500 Veff., 50 Hz, 1 Min.

Housing protection: IP 66 acc. to EN 60 529

**Environmental condition** 

Climatic rating: Temperature -30° to + 70° C

[-22 ... +158 °F]

Relative humidity < 95%

Vibration resistance: ≤40 m/s² / 5...100 Hz

acc. EN 60068-2-6

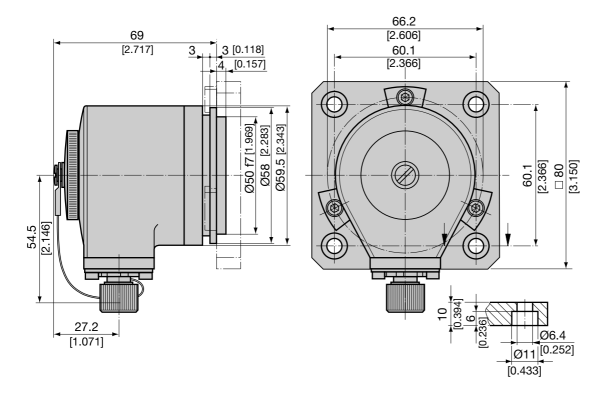
Shock resistance: 300 m/s<sup>2</sup> / 18 ms

acc. EN 60068-2-27

Transportation and

storage temperature:  $-30^{\circ} \dots +70 {\circ} \text{C} [-22 \dots +158 {\circ} \text{F}]$ 

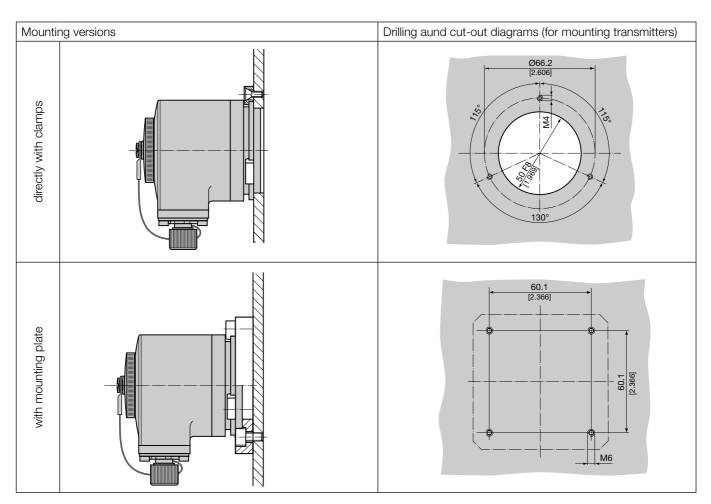
#### **Dimensional drawings**



# KINAX N702-SSI Absolute inclination transmitter

#### **Mounting**

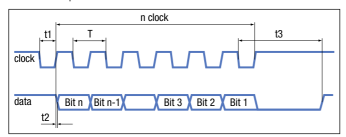
All inclination transmitter can be mounted either directly with 3 clamping brackets to the item being measured or with a mounting plate with 4 cheese head screws M6. Please take care that the installation position of the inclination transmitter is perpendicular to the gravity of the earth. The inclination transmitter are supplied standard with mounting plate but without cheese head screws M6.



#### **Electric connections**

To connect the electrical lines, the inclination transmitter has a sensor connector M12x1 / 8 poles.

#### Readout of positional values



#### Impulse times:

 $T = 1 \text{ to } 10 \ \mu\text{s} \ / \ t1 = 0.5 \text{ to } 5 \ \mu\text{s}$   $I2 = < 0.2 \ \mu\text{s} \ / \ t3 = > 12 \text{ to } 25 \ \mu\text{s}$ 

#### PIN configuration

# Pin assignments: 1 = 0 V 2 = +24 Vs 3 = Clock + 4 = Clock 5 = Data + 6 = Data 7 = not used 8 = not used

## KINAX N702-SSI

# **Absolute inclination transmitter**

#### **Programming**

The parameters can be made using the keypad on the device itself. The measuring range is factory set and divided symmetrically. By pressing a button the zero position can be adjusted.

In case of incorrect operation the factory settings can always be restored.



#### **Ordering information of variants**

Description	Article No.
KINAX N702-SSI	157 562

#### **Scope of delivery**

- 1 Inclination transmitter KINAX N702-SSI (157 562)
- 1 Mounting plate with 3 clamps (168 379, 168 353)
- 1 Connector M12x1, 8 poles (168 113)
- 1 Operating instructions German, English, French (157 645)

#### **Accessories**

Description	Article No.
Connector M12x1 / 8 poles	168 113
Kit mounting clamp N7xx	168 353
Mounting plate N7xx	168 379



#### Rely on us.

Camille Bauer Metrawatt AG Aargauerstrasse 7 CH-5610 Wohlen / Switzerland

Phone: +41 56 618 21 11 Fax: +41 56 618 21 21

info@cbmag.com www.camillebauer.com