

Version AX70－Aluminum


Version AX71－Stainless Steel

## EX－CLASSIFICATION

## TECHNICAL DATASHEET

## Ex Absolute Encoders AX 70 ／ 71

－ATEX certification for gas and dust explosion proof
－Same electrical performance as ACURO industry
－Protection class up to IP67
－Diameter only 70 mm
－Robust design
－Also available with stainless steel
－Resolution up to 34 Bit（22 Bit ST， 12 Bit MT）
－Applications：enamelling production line，petro chemistry，bottling machines，mixers，silo works，mills
－Interfaces：SSI／BiSS，SSI programmable，Profibus，CANopen，DevciceNet

## ACURC） industry

## －$\rightarrow$ Bl Biss <br> PROPT亩而首

## DeviceNet



CANopen
 －

The absolute shaft encoder line ACURO is available in explosion proof design with explosion proof enclosure under AX70 and AX71（stainless steel）．
The PTB has assured with the EC－TYPE－Examination Certificate PTB 10 ATEX 1036 X that the AX70／71 meets the requirements of safety and health according to EN 60079－0：2009；EN 60079－1：2007；EN 60079－31：2009．Additionally the encoder is certified according the IECEx standards IEC 60079－0：2007－10；IEC 60079－1：2007－04；IEC 60079－31：2008．Assured according IECEx PTB 12．0002X certification．
Therefore it is approved in explosive areas，code：
＂Ex II 2 G Exd IIC T6 Gb and Ex II 2 D Ex tb IIIC T85 ${ }^{\circ} \mathrm{C}$ Db IP6X＂and
＂Ex II 2 G Exd IIC T4 Gb and Ex II 2 D Ex tb IIIC T135º Db IP6X＂
For applications under tough environmental conditions and food industry the stainless steel version AX71 is available．


| Page |
| :---: |
| $1 / 8$ |

## HENGSTLER

TECHNICAL DATA
Mechanical (for all interfaces)

## TECHNICAL DATASHEET

## Ex Absolute Encoders AX 70 / 71

| Housing diameter | 70 mm |
| :--- | :--- |
| Shaft diameter | 10 mm (solid shaft) |
| Flange (Mounting of housing) | Clamping flange, fastening screw thread $3 \times \mathrm{M} 6 \times 12$ |
| Protection class housing ${ }^{1}$ <br> (EN 60529/ A1:2000-02) | T4: IP65 or IP67 <br> T6: IP65 |
| Protection class shaft <br> (EN 60529/ A1:2000-02) | T4: IP64 or IP67 <br> T6: IP64 |
| Starting torque typ. | $<1 \mathrm{Ncm}$ |
| Moment of inertia | ca. $20 \mathrm{gcm}^{2}$ |
| Max. shaft load | axial $40 \mathrm{~N} /$ radial 100 N |
| Vibration resistance <br> (IEC 68-2-6) | $100 \mathrm{~m} / \mathrm{s}^{2}$ (10 - 500 Hz ) |
| Shock resistance <br> (IEC 68-2-27) | $1000 \mathrm{~m} / \mathrm{s}^{2}$ (6 ms) |
| Operating temperature | Operating temperature correlating with Ex-requirements, <br> please see following tab showing allowed ambient temper- <br> ature in relation to different conditions |
| Storage temperature | $-25^{\circ} \mathrm{C} \ldots+85^{\circ} \mathrm{C}$ |
| Material shaft | Stainless Steel |
| Material housing | Aluminum (AX70); Stainless Steel (AX71) |
| Weight | AX70: approx. $1,4 \mathrm{~kg}$; AX71: approx. $4,8 \mathrm{~kg}$ |
| Connection | Cable, axial or radial |

${ }^{1}$ no standing water allowed at the shaft entrance or cable entrance or at the ball bearing.

| Interface | Protection class | Max. speed | Ambient temperature | Temperature class |
| :--- | :--- | :--- | :--- | :--- |
| SSI / BiSS | IP64 | 1000 rpm | $-40^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | T 6 |
|  |  | 10000 rpm | $-40^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}$ | T 6 |
|  |  | 10000 rpm | $-40^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | T 4 |
|  | IP67 | 1000 rpm | $-40^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | T 6 |
|  | 6000 rpm | $-40^{\circ} \mathrm{C} \ldots+60^{\circ} \mathrm{C}$ | T 4 |  |
| Profibus <br> CANopen <br> DeviceNet <br> SSI-P |  | IP64 | 10000 rpm | $-40^{\circ} \mathrm{C} \ldots+55^{\circ} \mathrm{C}$ |


| Page |
| :---: |
| $2 / 8$ |

TECHNICAL DATA
Electrical
Profibus;
CANopen; DeviceNet

TECHNICAL DATA
Electrical
SSI / BiSS;
SSI programmable

## TECHNICAL DATASHEET

## Ex Absolute Encoders AX 70 / 71

|  | Profibus | CANopen | DeviceNet |
| :---: | :---: | :---: | :---: |
| Supply voltage | DC 10-30 V | DC 10-30 V | DC 10-30 V |
| Current consumption | 220 mA (ST) / 250 mA (MT) | max. 250 mA (ST / MT) | 220 mA (ST) / 250 mA (MT) |
| Profile/ Protocol | Profibus DP with encoder profile <br> CLASS C2 (parameterizable) | CANopen according DS 301 with encoder profile DSP 406 | DeviceNet according to Rev. 2.0, programmable encoder |
| Output code | Binary | Binary | Binary |
| Resolution singleturn | 10-16 Bit | 10-16 Bit | 10-14 Bit |
| Resolution multiturn | 12 Bit | 12 Bit | 12 Bit |
| Baud rate | is automatically set within a range of $9.6 \mathrm{Kbit} / \mathrm{s}$ through 12Mbit/s | set via bus within a range of 10 to $1000 \mathrm{Kbit} / \mathrm{s}$ (Standard setting for baud rate is $800 \mathrm{Kbit} / \mathrm{s}$ ex works | Baud rate is $=500 \mathrm{KBaud}$ |
| Bus terminating resistor | External mounting | External mounting | Activated |
| Device address | Set via Bus | - | - |
| Node ID | - | Set via Bus | - |
| MAC-ID | - | - | MAC-ID $=1$ |
| Integrated special functions | Speed, Acceleration, Operating time | Speed, Acceleration, rotary axis, Limit values, Operating time | - |
| Programmable | Resolution, Preset, Direction | Resolution, Preset, Direction | Resolution, Preset, Direction |


|  | SSI / BiSS | SSI programmable |
| :--- | :--- | :--- |
| Supply voltage | DC $10-30 \mathrm{~V}$ | DC $10-30 \mathrm{~V}$ |
| Current consumption | 220 mA (ST) / 250 mA (MT) | max. 250 mA (ST / MT) |
| Lines/ Drivers | Clock and Data RS422 | clock and data RS422 |
| Output code | Binary or Gray | Binary or Gray |
| Resolution singleturn | $10-22$ Bit | $10-17$ Bit |
| Resolution multiturn | 12 Bit | 12 Bit |
| Programmable (with <br> WIN SSI) | - | Resolution, Code type, Direction, <br> Output format, Warning, Alarm, <br> Preset values |
| Control input | $\overline{\text { Direction }}$ | Direction, Preset 1, Preset 2 |
| Alarm output | Alarm bit | Alarm bit |

## PIN ASSIGNEMENT

Profibus; CANopen; DeviceNet

PIN ASSIGNEMENT
SSI / BiSS;
SSI programmable

TECHNICAL DATASHEET
Ex Absolute Encoders AX 70 / 71

| Color | Profibus | CANopen | DeviceNet |
| :--- | :--- | :--- | :--- |
| yellow | B in | CAN in+ | CAN_H |
| green | A in | CAN in - | CAN_L |
| pink | B out | CAN out+ | CAN_H |
| grey | A out | CAN out - | CAN_L |
| blue | GND1 (M5V') | CAN GND in | DRAIN |
| brown | VCC1 (P5V $)$ | - | - |
| black | - | CAN GND out | DRAIN out |
| white $0,5 \mathrm{~mm}$ | UB in | UB in | UB in |
| brown $0,5 \mathrm{~mm}$ | OV in | OV in | OV in |
| Screen | Screen connected to encoder housing |  |  |

${ }^{1}$ used for power supply for an external bus termination resistor

| Color | No. | SSI / BiSS | SSI programmable |
| :---: | :---: | :---: | :---: |
| white | 6 | - | RS232 RxD |
| brown | 5 | - | RS232 TxD |
| green | 10 | $\overline{\text { Clock }}$ | $\overline{\text { Clock }}$ |
| yellow | 9 | Clock | Clock |
| grey | 8 | $\overline{\text { Data }}$ | $\overline{\text { Data }}$ |
| pink | 7 | Data | Data |
| blue | 3 | $\overline{\text { Direction }}$ | Direction |
| black | 4 | 0 V signal output | 0 V signal output |
| red | 1 | - | Preset 1 |
| violet | 2 | - | Preset 2 |
| brown <br> 0.25 mm (SSI) <br> 0.5 mm (SSI-P) | 11 | 0 V in | 0 V in |
| white <br> 0.25 mm (SSI) <br> 0.5 mm (SSI-P) | 12 | UB in | UB in |
| Screen |  | Screen connected to the housing |  |


| Lead length | Clock rate |
| :--- | :--- |
| $<50 \mathrm{~m}$ | $<400 \mathrm{kHz}$ |
| $<100 \mathrm{~m}$ | $<300 \mathrm{kHz}$ |
| $<200 \mathrm{~m}$ | $<200 \mathrm{kHz}$ |
| $<400 \mathrm{~m}$ | $<100 \mathrm{kHz}$ |

The max. data transfer rate depends on the cable length. For clock/ clock and data/ data please use twisted pairs. Use shielded cable.

| Page |
| :---: |
| $4 / 8$ |

DIMENSIONED DRAWINGS IP64


DIMENSIONED DRAWINGS
IP67

| SSI (SG/SB) $=88$ |
| :--- |
| SSI-P (SP) $=109$ |


| CAN (OL/CL) $=109$ |
| :--- |
| Prof ibus (DP) $=109$ |
| Devicenet (VD) $=109$ |

IP67

| Datasheet created |
| :--- |
| $2020-02-27$ TK |

TECHNICAL DATASHEET
Ex Absolute Encoders AX 70 / 71
ORDERING INFORMATION SSI / BiSS

| Type | Resolution ${ }^{1}$ | Supply voltage | Flange, Protection, Shaft | Interface | Connection ${ }^{6}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  | $\pm$ |  |  |  |
| AX70 <br> Aluminum <br> AX71 <br> Stainless steel | 001010 Bit ST 001212 Bit ST 001313 Bit ST 001414 Bit ST 001717 Bit ST 001919 Bit ST 002222 Bit ST <br> 0360360 Increments ST $^{2}$ 0720720 Increments ST $^{3}$ <br> 121212 Bit MT+12 Bit ST <br> 121312 Bit MT+13 Bit ST <br> 121412 Bit MT+14 Bit ST <br> 121712 Bit MT+17 Bit ST <br> 121912 Bit MT+19 Bit ST <br> 122212 Bit MT+22 Bit ST | E DC 10-30 V | K. 42 Clamping, IP64, 10 mm K. 72 Clamping, IP67, 10 mm ${ }^{4,5}$ | SG SSI Gray SB SSI Binary <br> BI BiSS-B <br> BE BiSS-C | A-FO Cable axial, 5 m B-FO Cable radial, 5m |

${ }^{1}$ When resolution > 14 Bit: max. clock frequency 178 kHz
${ }^{2}$ with Offset 76 (value range 76...435)
${ }^{3}$ with Offset 152 (value range 152... 871 )
${ }^{4}$ only with temperature class 4; IP67 is necessary for use in areas with cloud of dust
${ }^{5}$ Dust explosion-proof certification (D) only for IP67
${ }^{6}$ If longer cables are required, please see additional ordering information on page 8

## ORDERING INFORMATION

SSI programmable

| Type | Resolution | Supply voltage | Flange, Protection, Shaft | Interface | Connection ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ] |  |  |  |  |  |
| AX70 <br> Aluminum <br> AX71 <br> Stainless <br> steel | 001010 Bit ST 001212 Bit ST 001313 Bit ST 001414 Bit ST 001717 Bit ST 121212 Bit MT+12 Bit ST 121312 Bit MT+13 Bit ST 121412 Bit MT+14 Bit ST 121712 Bit MT +17 Bit ST higher resolutions on request | E DC 10-30 V | K. 42 Clamping, IP64, 10 mm K. 72 Clamping, IP67, $10 \mathrm{~mm}^{1,2}$ | SP SSI programmable | A-FO Cable axial, 5 m <br> B-FO Cable radial, 5 m |

[^0]| Page |
| :---: |
| $6 / 8$ |

TECHNICAL DATASHEET
Ex Absolute Encoders AX 70 / 71
ORDERING INFORMATION Profibus

| Type | Resolution | Supply voltage | Flange, Protection, Shaft | Interface | Connection ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square 1$ |  |  |  |  |  |
| AX70 <br> Aluminum <br> AX71 <br> Stainless <br> steel | 001010 Bit ST 001212 Bit ST 001313 Bit ST 001414 Bit ST 001616 Bit ST 121212 Bit MT+12 Bit ST 121312 Bit MT+13 Bit ST 121412 Bit MT+14 Bit ST 121612 Bit MT+16 Bit ST | E DC $10-30 \mathrm{~V}$ | K. 42 Clamping, IP64, 10 mm K. 72 Clamping, IP67, 10 mm 1,2 | DP Profibus | A-FO Cable axial, 5 m <br> B-FO Cable radial, 5 m |

${ }^{1}$ IP67 only with temperature class 4
${ }^{2}$ Dust explosion-proof certification (D) only for IP67
${ }^{3}$ If longer cables are required, please see additional ordering information on page 8

ORDERING INFORMATION CANopen

| Type | Resolution | Supply voltage | Flange, Protection, Shaft | Interface | Connection ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| / |  |  |  |  |  |
| AX70 <br> Aluminum <br> AX71 <br> Stainless <br> steel | 001010 Bit ST 001212 Bit ST 001313 Bit ST 001414 Bit ST 001616 Bit ST 121212 Bit MT+12 Bit ST 121312 Bit MT+13 Bit ST 121412 Bit MT+14 Bit ST | E DC $10-30 \mathrm{~V}$ | K. 42 Clamping, IP64, 10 mm K. 72 Clamping, IP67, 10 mm ${ }^{1.2}$ | OL CANopen | A-FO Cable axial, 5 m B-FO Cable radial, 5 m |

${ }^{1}$ IP67 only with temperature class 4
${ }^{2}$ Dust explosion-proof certification (D) only for IP67
${ }^{3}$ If longer cables are required, please see additional ordering information on page 8

ORDERING INFORMATION
DeviceNet

| Type | Resolution | Supply voltage | Flange, Protection, Shaft | Interface | Connection ${ }^{3}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |
| AX70 <br> Aluminum <br> AX71 <br> Stainless <br> steel | 001010 Bit ST 001212 Bit ST 001313 Bit ST 001414 Bit ST 121212 Bit MT+ 12 Bit ST 121312 Bit MT+13 Bit ST 121412 Bit MT+14 Bit ST | EDC $10-30 \mathrm{~V}$ | K. 42 Clamping, IP64, 10 mm K. 72 Clamping, IP67, $10 \mathrm{~mm}^{1,2}$ | VD DeviceNet | A-FO Cable axial, 5 m B-FO Cable radial, 5m |

${ }^{1}$ IP67 only with temperature class 4
${ }^{2}$ Dust explosion-proof certification (D) only for IP67
${ }^{3}$ If longer cables are required, please see additional ordering information on page 8

| Datasheet created | © Hengstler GmbH Uhlandstr. 49 D-78554 Aldingen/ Germany +497424-890 Fax +49 74 24-89500 <br> E-mail: info@hengstler.com Internet: www.hengstler.com | Page |
| :---: | :---: | :---: |
| 2020-02-27 TK |  | 7/8 |

ORDERING INFORMATION Selection of cable length
(for all interfaces)

## TECHNICAL DATASHEET

## Ex Absolute Encoders AX 70 / 71

Versions with cable outlet (connection A, B, E or F) are available with various lengths of cable. To order your desired cable length, please add the respective code to the end of your ordering code. Further cable lengths on request.

| Code | Cable length |
| :--- | :--- |
| -FO / without code | 5 m |
| -K0 | 10 m |
| - PO | 15 m |
| -U0 | 20 m |
| -VO | 25 m |
| -W0 | 30 m |
| - XO | 40 m |
| - YO | 50 m |


| SSI programmable |  |
| :--- | ---: |
| Technical Manual German | 2565287 (or homepage) |
| Technical Manual English | 2565289 (or homepage) |
| Software Win SSI as download from our <br> homepage | www.hengstler.de |
| Profibus |  |
| GSD-file as download from our homepage |  |
| Technical Manual German | 2565090 (or homepage) |
| Technical Manual English | 2565255 (or homepage) |
| CANopen |  |
| EDS-file as download from our homepage |  |
| Technical Manual German | 2565250 (or homepage) |
| Technical Manual English | 2565392 (or homepage) |
| DeviceNet |  |
| EDS-file as download from our homepage |  |
| Technical Manual German |  |
| Technical Manual English |  |


[^0]:    ${ }^{1}$ IP67 only with temperature class 4
    ${ }^{2}$ Dust explosion-proof certification (D) only for IP67
    ${ }^{3}$ If longer cables are required, please see additional ordering information on page 8

