







Model Number

AVS78E

Features

- · Up to 16 Bit singleturn
- ATEX approval
- **IECEx** approval
- Flameproof enclosure
- Removable connection cap
- Galvanically isolated RS 422 interface

Description

This absolute rotary encoder returns a position value corresponding to the shaft position via the SSI interface.

In order to obtain the position data, the controller sends a start sequence to the absolute rotary encoder. The encoder then responds synchronously to the pulses from the controller with the position data The modular design enables you to order the absolute rotary encoder so that it fulfills your requirements. A listing of the part options can be found in the ordering information.

You can select the counting direction via 2 functional inputs and set the zero position.

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General specifications

photoelectric sampling Detection type Device type Singleturn absolute encoder

Functional safety related parameters

MTTF_d 40 a Mission Time (T_M) 20 a

7.7 E+9 at 3000 rpm L_{10h} Diagnostic Coverage (DC)

Electrical specifications

Output code

Operating voltage U_R 10 ... 30 V DC max. 90 mA No-load supply current I₀

± 2 LSB at 16 Bit, ± 1 LSB at 13 Bit, ± 0,5 LSB at 12 Bit Linearity

Gray code, binary code

Code course (counting direction) see input 1

Interface

Interface type SSI $20 \pm 10 \,\mu s$ Monoflop time Resolution

Single turn up to 16 Bit Transfer rate 0.1 ... 2 MBit/s

RS 422 Standard conformity Input 1

Input type Selection of counting direction (cw/ccw)

Signal voltage

Hiah 10 ... 30 V or open input

cw descending (clockwise rotation, code course

descending) 0 ... 2 V

cw ascending (clockwise rotation, code course ascending)

Input current < 6 mA Switch-on delay < 10 ms

Input 2

Low

Input type zero-set (PRESET)

Signal voltage High 10 ... 30 V 0 ... 2 V Iow Input current < 6 mA Signal duration ≥ 100 ms

Switch-on delay Connection

Ø 10.2 mm, Radox 9 x 0.5 mm² Cable see ordering information

< 10 ms

Terminal compartment Standard conformity

Degree of protection DIN EN 60529, IP66

Climatic testing DIN EN 60068-2-3, no moisture condensation Emitted interference FN 61000-6-4:2007 Noise immunity EN 61000-6-2:2005

Shock resistance DIN EN 60068-2-27, 100 g, 3 ms DIN EN 60068-2-6, 10 g, 10 ... 2000 Hz Vibration resistance

Ambient conditions

Operating temperature -40 ... 70 °C (-40 ... 158 °F) Storage temperature -40 ... 85 °C (-40 ... 185 °F)

Mechanical specifications

Combination 1 housing: anodized aluminum

flange: aluminum, blank

shaft: Stainless steel 1.4401 / AISI 316 housing: Stainless steel 1.4404 / AISI 316L Combination 2 (Inox)

flange: Stainless steel 1.4404 / AISI 316L shaft: Stainless steel 1.4401 / AISI 316

Mass approx. 2600 g (combination 1) approx. 3900 g (combination 2)

Rotational speed max. 3000 min Moment of inertia 180 gcm² Starting torque ≤ 4 Ncm

Shaft load Axial 60 N Radial 80 N

Data for application in connection with

Ex-areas

EC-Type Examination Certificate TÜV 11 ATEX 084272X **IECEx TUN 11.0017X**

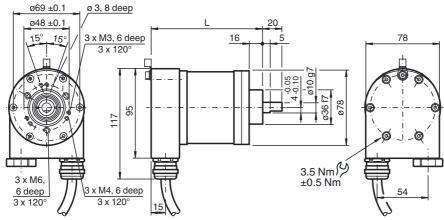
⟨Ex⟩ II 2G Ex d IIC T5 Gb⟨Ex⟩ II 2D Ex tb IIIC T100°C Db IP6X Group, category, type of protection

Directive conformity Directive 94/9/EC IEC 60079-0:2007 EN 60079-0:2009 IEC 60079-1:2007 EN 60079-1:2007 IEC 60079-31:2008 EN 60079-31:2009

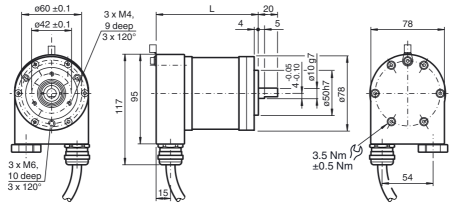
Dimensions

Encoder length L

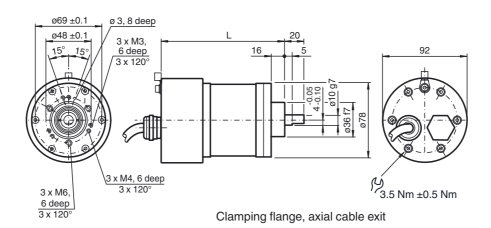
Version	Length L	
Radial cable exit	Clamping flange	118 mm
	Servo flange	118 mm
Axial cable exit	Clamping flange	134 mm
	Servo flange	134 mm



Clamping flange, cable exit radial

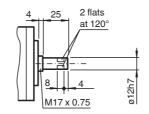


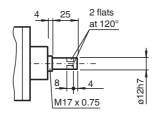
Servo flange, radial cable exit



Servo flange, axial cable exit

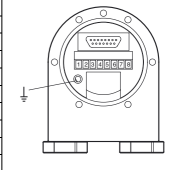
Shaft 12 mm





Electrical connection

Signal	Cable	Terminal compartment	
Ground wire	green-yellow	Grounding terminal	
GND (rotary encoder)	1	1	
+U _b (rotary encoder)	2	2	
Pulse (+)	3	5	
Pulse (-)	4	6	
Data (+)	5	8	
Data (-)	6	7	
Preset	7	4	
Counting direction	8	3	

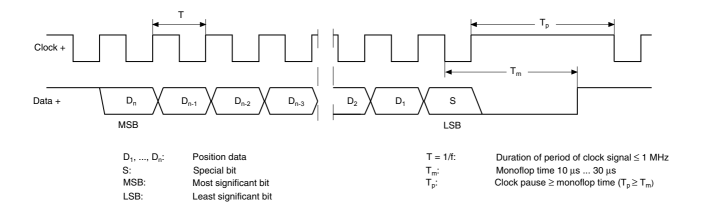


Description

The Synchronous Serial Interface was specially developed for transferring the output data of an absolute encoder to a control device. The control module sends a clock bundle and the absolute encoder responds with the position value.

Thus only 4 lines are required for the clock and data, no matter what the resolution of the rotary encoder is. The RS 422 interface is optically isolated from the power supply.

SSI signal course Standard



SSI output format Standard

- At idle status signal lines "Data +" and "Clock +" are at high level (5 V).
- The first time the clock signal switches from high to low, the data transfer in which the current information (position data (D_n) and special bit (S)) is stored in the encoder is introduced.
- The highest order bit (MSB) is applied to the serial data output of the encoder with the first rising pulse edge.
- The next successive lower order bit is transferred with each following rising pulse edge.
- After the lowest order bit (LSB) has been transferred the data line switches to low until the monoflop time T_m has expired.
- No subsequent data transfer can be started until the data line switches to high again or the time for the clock pause T_p has expired.
- After the clock sequence is complete, the monoflop time T_m is triggered with the last falling pulse edge.
- The monoflop time T_m determines the lowest transmission frequency.

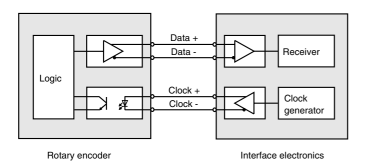
SSI output format ring slide operation (multiple transmission)

- In ring slide operation, multiple transmission of the same data word over the SSI interface makes it possible to offer the possibility of detecting transmission errors.
- In multiple transmission, 25 bits are transferred per data word in standard format.
- If the clock change is not interrupted after the last falling pulse edge, ring slide operation automatically becomes active. This means that the information that was stored at the time of the first clock change is generated again.
- After the first transmission, the 26th pulse controls data repetition. If the 26th pulse follows after an amount of time greater than the monoflop time T_m, a new current data word will be transmitted with the following pulses.



If the pulse line is exchanged, the data word is generated offset. Ring slide operation is possible up to max. 13 bits.

Block diagram

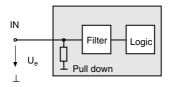


Line length

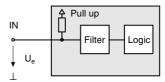
Line length in m	Baudrate in kHz		
< 50	< 400		
< 100	< 300		
< 200	< 200		
< 400	< 100		

Inputs

The selection of the counting direction input (cw/ccw) is activated with 0-level. The zero-set input (PRESET 1) is activated with 1-level.



Input for selection of counting direction (cw/ccw)



Ordering information

