DBS60E-RZEZZOS91 DBS60

INCREMENTAL ENCODERS



DBS60E-RZEZZ0S91 | DBS60

INCREMENTAL ENCODERS

Illustration may differ

Ordering information

Туре	Part no.
DBS60E-RZEZZOS91	1102525

Other models and accessories -> www.sick.com/DBS60

CE

Detailed technical data

Features	
Special device	✓
Specialty	Through hollow shaft Ø 7 H7, cable, 8-wire, universal, 1.0 m with male connector tie, start up torque 0.3 Ncm, operating torque 0.2 Ncm, customer-specific assembly accessories (elastomer buffer + M4 screw), customer-specific hollow shaft with Ø 7 H7 and 2 mounting setscrews - without collet
Standard reference device	DBS60E-RBEKD0400
Performance	
Pulses per revolution	400
Measuring step	≤ 90°, electric/pulses per revolution
Measuring step deviation	± 18° / pulses per revolution
Error limits	Measuring step deviation x 3
Duty cycle	≤ 0.5 ± 5 %
Interfaces	
Communication interface	Incremental
Communication Interface detail	HTL / Push pull
Number of signal channels	6-channel
Initialization time	< 5 ms ¹⁾
Output frequency	+ 300 kHz ²⁾
Load current	≤ 30 mA, per channel
Power consumption	≤ 1 W (without load)

 $^{1)}\ensuremath{\,\text{Valid}}$ signals can be read once this time has elapsed.

 $^{2)}\,\rm{Up}$ to 450 kHz on request.

Electrical data

Connection type	Cable, 8-wire, with male connector, Binder, universal, 1 m $^{1)}$
Supply voltage	10 27 V
Reference signal, number	1
Reference signal, position	90°, electric, logically gated with A and B

¹⁾ The universal cable connection is positioned so that it is possible to lay it without bends in a radial or axial direction.

 $^{2)}\,\mbox{Short-circuit opposite to another channel, US or GND permissable for maximum 30 s.$

³⁾ This product is a standard product and does not constitute a safety component as defined in the Machinery Directive. Calculation based on nominal load of components, average ambient temperature 40 °C, frequency of use 8760 h/a. All electronic failures are considered hazardous. For more information, see document no. 8015532.

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Reverse polarity protection	
Short-circuit protection of the outputs	✓ ²)
MTTFd: mean time to dangerous failure	500 years (EN ISO 13849-1) ³⁾

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Mechanical data

Mechanical design	Through hollow shaft, rear clamping
Shaft diameter	Customer-specific hollow shaft with Ø7 H7 (without collet)
Flange type / stator coupling	1-sided stator coupling, customer-specific, screw hole circle 63 mm - 97 mm
Weight	+ 0.25 kg ¹⁾
Shaft material	Stainless steel
Flange material	Aluminum
Housing material	Aluminum
Material, cable	PVC
Start up torque	+ 0.3 Ncm (+20 °C)
Operating torque	0.2 Ncm (+20 °C)
Permissible movement static	\pm 0.3 mm (radial) \pm 0.5 mm (axial) ²⁾
Permissible movement dynamic	\pm 0.1 mm (radial) \pm 0.2 mm (axial) ²⁾
Operating speed	6,000 min ^{-1 3)}
Maximum operating speed	9,000 min ^{-1 4)}
Moment of inertia of the rotor	50 gcm ²
Bearing lifetime	3.6 x 10 ⁹ revolutions
Angular acceleration	≤ 500,000 rad/s²

 $^{\mbox{\sc 1})}$ Based on encoder with male connector or cable with male connector.

 $^{2)}$ Not apllicable for stator coupling type C and K.

 $^{\rm (3)}$ Allow for self-heating of 2.6 K per 1,000 rpm when designing the operating temperature range.

⁴⁾ Maximum speed which does not cause mechanical damage to the encoder. Impact on the service life and signal quality is possible. Please note the maximum output frequency.

Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3
Enclosure rating	IP65, housing side (IEC 60529) IP65, shaft side (IEC 60529)
Permissible relative humidity	90 % (Condensation not permitted)
Operating temperature range	-20 °C +85 °C ¹⁾
Storage temperature range	-40 °C +100 °C, without package
Resistance to shocks	250 g, 3 ms (EN 60068-2-27)
Resistance to vibration	30 g, 10 Hz 2,000 Hz (EN 60068-2-6)

¹⁾ These values relate to all mechanical versions including recommended accessories unless otherwise noted.

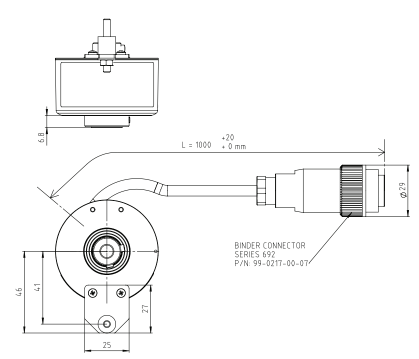
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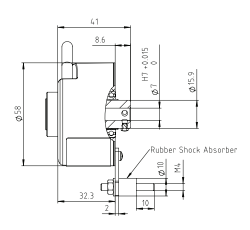
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Classifications

	07070504
ECLASS 5.0	27270501
ECLASS 5.1.4	27270501
ECLASS 6.0	27270590
ECLASS 6.2	27270590
ECLASS 7.0	27270501
ECLASS 8.0	27270501
ECLASS 8.1	27270501
ECLASS 9.0	27270501
ECLASS 10.0	27270501
ECLASS 11.0	27270501
ECLASS 12.0	27270501
ETIM 5.0	EC001486
ETIM 6.0	EC001486
ETIM 7.0	EC001486
ETIM 8.0	EC001486
UNSPSC 16.0901	41112113

Dimensional drawing (Dimensions in mm (inch))





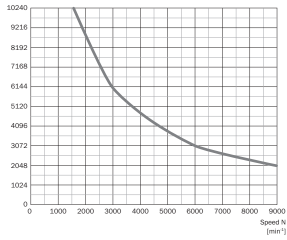
PIN assignment



Binder Stecker, 6-		
pol.	TTI/HTL signal	Erklärung
1	GND	Massenanschluss des Encoders
2	+U _S	Versorgungsspannung (Potentialfrei zum Gehäuse)
3	Α	Signalleitung
4	В	Signalleitung
5	Z	Signalleitung
		Schirm encoderseitig mit Gehäuse verbunden. Steuerungsseitig mit Erde
6	Schirm	verbunden.

Diagrams

Pulses per revolution



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For us, that is "Sensor Intelligence."

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