

DBS60E-TECC01024

DBS60

INCREMENTAL ENCODERS





Ordering information

Туре	Part no.
DBS60E-TECC01024	1078659

Other models and accessories → www.sick.com/DBS60

Illustration may differ



Detailed technical data

Performance

Pulses per revolution	1,024
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	TTL / RS-422
Number of signal channels	6-channel
Initialization time	< 5 ms ¹⁾
Output frequency	+ 300 kHz ²⁾
Load current	≤ 30 mA, per channel
Power consumption	≤ 0.5 W (without load)

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

Electrical data

Connection type	Male connector, M12, 8-pin, radial	
Supply voltage	10 30 V	
Reference signal, number	1	
Reference signal, position	90°, electric, logically gated with A and B	
Reverse polarity protection	✓	
Short-circuit protection of the outputs	✓ ¹⁾	
MTTFd: mean time to dangerous failure	500 years (EN ISO 13849-1) ²⁾	

 $^{^{1)}}$ Short-circuit opposite to another channel or GND permissible for max. 60 s. No protection signal against U_S.

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

²⁾ 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.

Mechanical data

Mechanical design	Through hollow shaft, Front clamp	
Shaft diameter	12 mm	
Flange type / stator coupling	2-sided stator coupling, slot, screw hole circle 63–83 mm	
Weight	+ 0.25 kg ¹⁾	
Shaft material	Stainless steel	
Flange material	Aluminum	
Housing material	Aluminum	
Start up torque	+ 0.5 Ncm (+20 °C)	
Operating torque	0.4 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	

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

Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3	
Enclosure rating	IP65, housing side (IEC 60529) ¹⁾ IP65, shaft side (IEC 60529)	
Permissible relative humidity	90 % (Condensation not permitted)	
Operating temperature range	-30 °C +100 °C, at maximum 3,000 pulses per revolution ²⁾	
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⁾ With mating connector fitted.

Classifications

eCl@ss 5.0	27270501
eCl@ss 5.1.4	27270501
eCl@ss 6.0	27270590
eCl@ss 6.2	27270590
eCl@ss 7.0	27270501
eCl@ss 8.0	27270501

 $^{^{2)}\,\}mathrm{Not}$ 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.

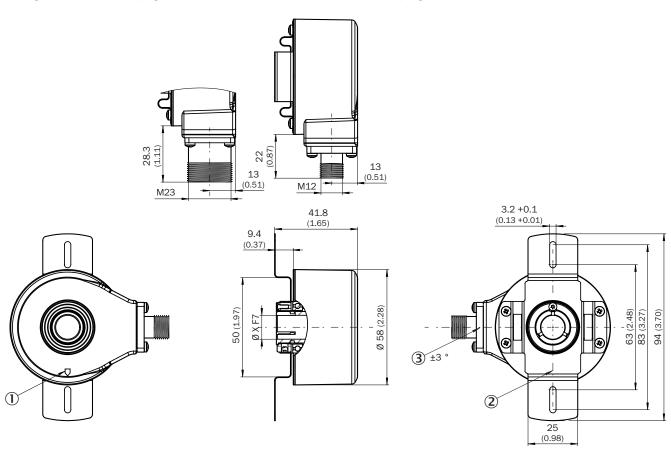
⁴⁾ Maximum speed which does not cause mechanical damage to the encoder. Impact on the service life and signal quality is possible. Please note the maximum output frequency.

 $^{^{2)}}$ These values relate to all mechanical versions including recommended accessories unless otherwise noted.

eCl@ss 8.1	27270501
eCl@ss 9.0	27270501
eCl@ss 10.0	27270501
eCl@ss 11.0	27270501
eCl@ss 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))

Through hollow shaft clamping at the front, male connector, 2-sided stator coupling, slot, screw hole circle 63–83 mm



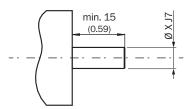
- ① Zero pulse mark on housing
- ② Zero pulse mark on flange under stator coupling
- $\ensuremath{\mathfrak{G}}$ Male connector tolerance in relation to hole pattern

Type Through hollow shaft with front clamping	Shaft diameter XF7
DBS60x-TAxxxxxxxx DBS60x-T1xxxxxxxxx	6 mm
DBS60x-TBxxxxxxxx	8 mm

Type Through hollow shaft with front clamping	Shaft diameter XF7
DBS60x-T2xxxxxxxxx	
DBS60x-TCxxxxxxxx DBS60x-T3xxxxxxxxx	3/8"
DBS60x-TDxxxxxxxx DBS60x-T4xxxxxxxxx	10 mm
DBS60x-TExxxxxxxx DBS60x-T5xxxxxxxxx	12 mm
DBS60x-TFxxxxxxxx DBS60x-T6xxxxxxxxx	1/2"
DBS60x-TGxxxxxxxx DBS60x-T7xxxxxxxxx	14 mm
DBS60x-THxxxxxxxx DBS60x-T8xxxxxxxxx	15 mm
DBS60x-TJxxxxxxxxx	5/8"

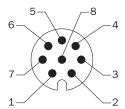
Attachment specifications

Through hollow shaft with front clamping



Type Through hollow shaft with front clamping	Shaft diameter xj7
DBS60x-TAxxxxxxxx DBS60x-T1xxxxxxxxx	6 mm
DBS60x-TBxxxxxxxx DBS60x-T2xxxxxxxx	8 mm
DBS60x-TCxxxxxxxx DBS60x-T3xxxxxxxxx	3/8"
DBS60x-TDxxxxxxxx DBS60x-T4xxxxxxxxx	10 mm
DBS60x-TExxxxxxxx DBS60x-T5xxxxxxxxx	12 mm
DBS60x-TFxxxxxxxx DBS60x-T6xxxxxxxxx	1/2"
DBS60x-TGxxxxxxxx DBS60x-T7xxxxxxxxx	14 mm
DBS60x-THxxxxxxxx DBS60x-T8xxxxxxxxx	15 mm
DBS60x-TJxxxxxxxxx	5/8"

PIN assignment

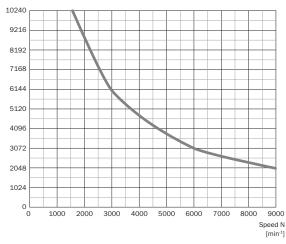


View of M12 male device connector on cable / housing

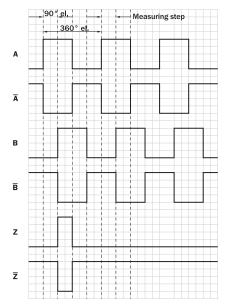
Wire colors (ca- ble connection)	Male connector M12, 8-pin	Male connector M23, 12-pin	TTL/HTL 6- channel signal	Explanation
Brown	1	6	A-	Signal wire
White	2	5	Α	Signal wire
Black	3	1	B-	Signal wire
Pink	4	8	В	Signal wire
Yellow	5	4	Z-	Signal wire
Purple	6	3	Z	Signal wire
Blue	7	10	GND	Ground connection
Red	8	12	+U _s	Supply voltage
-	-	9	Not assigned	Not assigned
-	-	2	Not assigned	Not assigned
-	-	11	Not assigned	Not assigned
-	-	7	Not assigned	Not assigned
Screen	Screen	Screen	Screen	Screen connected to en

Diagrams





Signal outputs for electrical interfaces TTL and HTL

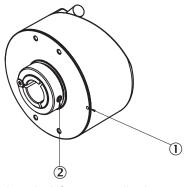


Cw with view on the encoder shaft in direction "A", compare dimensional drawing.

Supply voltage	Output
4,5 V 5,5 V	ΠL
10 V 30 V	ΠL
10 V 27 V	HTL
4,5 V 30 V	TTL/HTL universal
4,5 V 30 V	ΠL

Operation note

Hollow shaft



Attention! If stator coupling is mounted, the zero pulse mark can be hidden by the stator coupling

- ① Zero pulse mark on flange
- ② Zero pulse is active when screw of clamping is inline with zero pulse mark on flange or housing mark

Recommended accessories

Other models and accessories → www.sick.com/DBS60

is intended for ver pulleys, Chain pini coder with blind him	ds ental, PUR, shielded ds ental, PUR, shielded ds ental, PUR, halogen-free, shielded ds ental, PUR, halogen-free, shielded ds FL, Incremental, PUR, halogen-free, shielded nnector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 2 m nnector, M12, 8-pin, straight ds	BEF-FA-B12-010 LTG-2308-MWENC LTG-2411-MW LTG-2512-MW LTG-2612-MW DOL-1208-G02MAC1	2042728 6027529 6027530 6027531 6028516 6032866
is intended for ver pulleys, Chain pini coder with blind him. Plug connectors and cables Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, TTL, H' Head A: female con Head B: Flying lea Cable: Incrementate Head A:	y large radial and axial shaft loads. Particularly for application on: Belt ons, Friction wheels. It is designed this way to enable fitting of enollow shaft with ø 12 mm., fastening screws included ds ds ds dental, HIPERFACE®, PUR, halogen-free, shielded ds ds dental, PUR, shielded ds ds ental, PUR, halogen-free, shielded ds ental, PUR, halogen-free, shielded ds ental, PUR, halogen-free, shielded mnector, M12, 8-pin, straight ds il, SSI, PUR, halogen-free, shielded, 2 m ennector, M12, 8-pin, straight ds	LTG-2308-MWENC LTG-2411-MW LTG-2512-MW LTG-2612-MW DOL-1208-G02MAC1	6027529 6027530 6027531 6028516 6032866
Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, TTL, H' Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	ds ental, PUR, shielded ds ental, PUR, shielded ds ental, PUR, halogen-free, shielded ds ental, PUR, halogen-free, shielded ds FL, Incremental, PUR, halogen-free, shielded nnector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 2 m nnector, M12, 8-pin, straight ds	LTG-2411-MW LTG-2512-MW LTG-2612-MW DOL-1208-G02MAC1	6027530 6027531 6028516 6032866
Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, TTL, H' Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	ds ental, PUR, shielded ds ental, PUR, shielded ds ental, PUR, halogen-free, shielded ds ental, PUR, halogen-free, shielded ds FL, Incremental, PUR, halogen-free, shielded nnector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 2 m nnector, M12, 8-pin, straight ds	LTG-2411-MW LTG-2512-MW LTG-2612-MW DOL-1208-G02MAC1	6027530 6027531 6028516 6032866
Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, TTL, H' Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	ds dental, PUR, shielded ds fl., Incremental, PUR, halogen-free, shielded nnector, M12, 8-pin, straight ds ll, SSI, PUR, halogen-free, shielded, 2 m nnector, M12, 8-pin, straight ds	LTG-2512-MW LTG-2612-MW DOL-1208-G02MAC1	6027531 6028516 6032866
Head B: Flying lea Cable: SSI, Increm Head A: cable Head B: Flying lea Cable: SSI, TTL, H' Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	ds TL, Incremental, PUR, halogen-free, shielded Innector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 2 m Innector, M12, 8-pin, straight ds	LTG-2612-MW DOL-1208-G02MAC1	6028516 6032866
Head B: Flying lea Cable: SSI, TTL, H' Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	rL, Incremental, PUR, halogen-free, shielded Innector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 2 m Innector, M12, 8-pin, straight ds	DOL-1208-G02MAC1	6032866
Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea	ds I, SSI, PUR, halogen-free, shielded, 2 m nnector, M12, 8-pin, straight ds		
Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa	ds	DOL-1208-G05MAC1	6000007
Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea	I, SSI, PUR, halogen-free, shielded, 5 m		6032867
Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea	nnector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 10 m	DOL-1208-G10MAC1	6032868
Head B: Flying lea Cable: Incrementa Head A: female co Head B: Flying lea	nnector, M12, 8-pin, straight ds II, SSI, PUR, halogen-free, shielded, 20 m	DOL-1208-G20MAC1	6032869
Head B: Flying lea	nnector, M12, 8-pin, straight ds I, SSI, PUR, halogen-free, shielded, 25 m	DOL-1208-G25MAC1	6067859
		DOL-1208-W02MA	6020992
Head B: Flying lea	nnector, M12, 8-pin, angled ds [®] , Incremental, PUR, halogen-free, shielded, 2 m	DOL-1208-W02MAC1	6037724
Head B: Flying lea	nnector, M12, 8-pin, angled ds uator cable, PUR, halogen-free, shielded, 2 m	DOL-1208- W02MAS01	6029224
Head B: Flying lea	nnector, M12, 8-pin, angled ds en-free, unshielded, 2 m	DOL-1208-W02MC	6035623
Head A: female co Head B: Flying lea Cable: PVC, shield		DOL-1208-W05MA	6021033
Head A: female co Head B: Flying lea Cable: HIPERFACE	nnector, M12, 8-pin, angled	DOL-1208-W05MAC1	6037725

	Brief description	Туре	Part no.
3	Head A: female connector, M12, 8-pin, angled Head B: Flying leads Cable: PUR, unshielded, 5 m	DOL-1208-W05MC	6035624
	Head A: female connector, M12, 8-pin, angled Head B: Flying leads Cable: HIPERFACE [®] , Incremental, PUR, halogen-free, shielded, 10 m	DOL-1208-W10MAC1	6037726
	Head A: female connector, M12, 8-pin, angled Head B: Flying leads Cable: PUR, halogen-free, unshielded, 10 m	DOL-1208-W10MC	6035625
	Head A: female connector, M12, 8-pin, angled Head B: Flying leads Cable: HIPERFACE [®] , Incremental, PUR, shielded, 20 m	DOL-1208-W20MAC1	6037727
10300	Head A: female connector, M12, 8-pin, straight, A-coded Head B: male connector, M12, 8-pin, straight, A-coded Cable: PUR, halogen-free, shielded, 2 m Drag chain use	YF2AA8- 020S01MKA18	2099207
	Head A: female connector, M12, 8-pin, straight, A-coded Head B: male connector, M12, 8-pin, straight, A-coded Cable: PUR, halogen-free, shielded, 5 m Drag chain use	YF2AA8- 050S01MKA18	2099209
	Head A: female connector, M12, 8-pin, straight, A-coded Head B: male connector, M12, 8-pin, straight, A-coded Cable: PUR, halogen-free, shielded, 10 m Drag chain use	YF2AA8- 100S01MKA18	2099210
	Head A: female connector, M12, 8-pin, straight, A-coded Head B: male connector, M12, 8-pin, straight, A-coded Cable: PUR, halogen-free, shielded, 20 m Drag chain use	YF2AA8- 200S01MKA18	2099208
	Head A: female connector, M12, 8-pin, straight, A-coded Cable: Incremental, SSI, shielded	DOS-1208-GA01	6045001

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

Contacts and other locations -www.sick.com

