

DFS60B-TEMA10000

DFS60

INCREMENTAL ENCODERS





Ordering information

Туре	Part no.
DFS60B-TEMA10000	1065953

Other models and accessories → www.sick.com/DFS60

Illustration may differ



Detailed technical data

Performance

Pulses per revolution	10,000 ¹⁾
Measuring step	90°, electric/pulses per revolution
Measuring step deviation at non binary number of lines	± 0.01°
Error limits	± 0.05°

 $^{^{1)}}$ See maximum revolution range.

Interfaces

Communication interface	Incremental
Communication Interface detail	TTL / HTL
Factory setting	Factory setting: output level TTL
Number of signal channels	6-channel
0-set function via hardware pin	✓
0-SET function	H-active, L = $0 - 3 \text{ V}$, H = $4.0 - \text{U}_{\text{S}} \text{ V}^{(1)}$
Programmable/configurable	✓
Initialization time	32 ms ²⁾ 30 ms
Output frequency	≤ 600 kHz
Load current	≤ 30 mA
Power consumption	≤ 0.7 W (without load)

 $^{^{1)}}$ Only with devices with M23 connector in connection with electrical interfaces M, U, V and W.

Electrical data

Connection type	Male connector, M23, 12-pin, radial
Supply voltage	4.5 32 V

 $^{^{1)}}$ Programming TTL with \geq 5.5 V: short-circuit opposite to another channel or GND permissable for maximum 30 s.

²⁾ With mechanical zero pulse width.

 $^{^{2)}}$ Programming HTL or TTL with < 5.5 V: 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.

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) 2)}
MTTFd: mean time to dangerous failure	300 years (EN ISO 13849-1) 3)

 $^{^{(1)}}$ Programming TTL with \geq 5.5 V: short-circuit opposite to another channel or GND permissable for maximum 30 s.

Mechanical data

Mechanical design	Through hollow shaft
Shaft diameter	12 mm
Weight	+ 0.2 kg
Shaft material	Stainless steel
Flange material	Aluminum
Housing material	Aluminum die cast
Start up torque	0.8 Ncm (+20 °C)
Operating torque	0.6 Ncm (+20 °C)
Permissible movement static	± 0.3 mm (radial) ± 0.5 mm (axial)
Permissible movement dynamic	± 0.1 mm (radial) ± 0.2 mm (axial)
Operating speed	≤ 6,000 min ^{-1 1)}
Moment of inertia of the rotor	40 gcm ²
Bearing lifetime	3.6 x 10^10 revolutions
Angular acceleration	≤ 500,000 rad/s²

 $^{^{1)}}$ Allow for self-heating of 3.3 K per 1,000 rpm when designing the operating temperature range.

Ambient data

EMC	According to EN 61000-6-2 and EN 61000-6-3
Enclosure rating	IP65, Housing side, male connector (IEC 60529) ¹⁾ IP65, shaft side (IEC 60529)
Permissible relative humidity	90 % (Condensation not permitted)
Operating temperature range	-40 °C +100 °C ²⁾ -30 °C +100 °C ³⁾
Storage temperature range	-40 °C +100 °C, without package
Resistance to shocks	70 g, 6 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
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 $^{^{2)}}$ Programming HTL or TTL with < 5.5 V: 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.

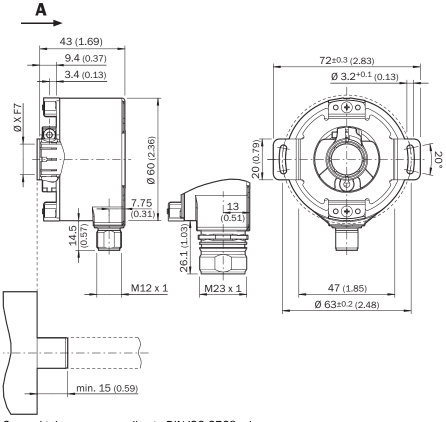
 $^{^{2)}}$ Stationary position of the cable.

³⁾ Flexible position of the cable.

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
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, M12 and M23 radial male connector



General tolerances according to DIN ISO 2768-mk ① Cable diameter = 5.6 mm +/- 0.2 mm bend radius = 30 mm

PIN assignment



View of M23 male device connector on encoder

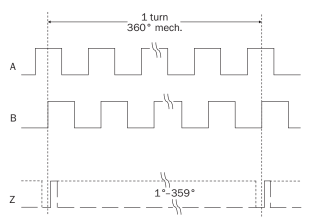
PIN Male connector M12, 8-pin	PIN Male connec- tor M23, 12-pin	Wire colors (ca- ble connection)	TTL/HTL signal	Sin/Cos 1.0 V _{PP}	Explanation
1	6	Brown	_A	COS-	Signal wire
2	5	White	A	COS+	Signal wire
3	1	Black	⁻ В	SIN-	Signal wire
4	8	Pink	В	SIN+	Signal wire
5	4	Yellow	_Z	_Z	Signal wire
6	3	Purple	Z	Z	Signal wire
7	10	Blue	GND	GND	Ground connection
8	12	Red	+U _S	+U _S	Supply voltage
-	9	-	N.c.	N.c.	Not assigned
-	2	-	N.c.	N.c.	Not assigned
-	11	-	N.c.	N.c.	Not assigned
-	7 1)	Orange	0-SET ¹⁾	N.c.	Set zero pulse
Screen	Screen	Screen	Screen	Screen	Screen connected to housing on encoder side. Connected to ground on control side.

1)

For electrical interfaces only: M, U, V, W with 0-SET function on PIN 7 on M23 plug. The 0-SET input is used to set the zero pulse to the current shaft position. If the 0-SET input is applied to US for longer than 250 ms after it has previously been open or applied to GND for at least 1,000 ms, the current shaft position is assigned zero pulse signal "Z".

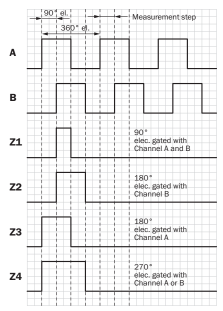
Diagrams

Mechanical zero pulse width 1° to 359° programmable. Width of the zero pulse in relation to a mechanical revolution of the shaft.



Supply voltage	Output
4,5 V 32 V	TTL/HTL programmable

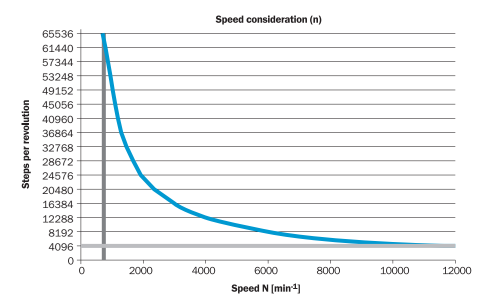
Electrical zero pulse width can be configured to 90°, 180°, or 270°. Width of the zero pulse in relation to a pulse period.



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

Supply voltage	Output
4,5 V 32 V	TTL/HTL programmable

Maximum revolution range



Recommended accessories

Other models and accessories → www.sick.com/DFS60

	Brief description	Туре	Part no.	
Programming and configuration tools				
1	USB programming unit, for programmable SICK encoders AFS60, AFM60, DFS60, VFS60, DFV60 and wire draw encoders with programmable encoders	PGT-08-S	1036616	
▼ . M A	Programming unit display for programmable SICK DFS60, DFV60, AFS/AFM60, AHS/AHM36 encoders, and wire draw encoder with DFS60, AFS/AFM60 and AHS/AHM36. Compact dimensions, low weight, and intuitive operation.	PGT-10-Pro	1072254	
Flanges				
	Standard stator coupling	BEF-DS00XFX	2056812	
Other mounting accessories				
-91	Bearing bracket for hollow shaft encoders, fastening screws included the Bearing Block is intended for very large radial and axial shaft loads. Particularly for application on: Belt pulleys, Chain pinions, Friction wheels. It is designed this way to enable fitting of encoder with blind hollow shaft with ø 12 mm., fastening screws included	BEF-FA-B12-010	2042728	
	Clamping ring for metal hollow shaft $^{\varepsilon_{k}}$, metal	BEF-KR-M	2064709	
Plug connectors and cables				
	Head A: female connector, M23, 12-pin, straight Head B: Flying leads Cable: Incremental, PUR, shielded, 2 m	DOL-2312-G02MLD1	2062202	

Bri	ief description	Туре	Part no.
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 3 m	DOL-2312- G03MMD1	2062243
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 5 m	DOL-2312- G05MMD1	2062244
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 7 m	DOL-2312-G07MLD1	2062203
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 10 m	DOL-2312-G10MLD1	2062204
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 10 m	DOL-2312- G10MMD1	2062245
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 15 m	DOL-2312-G15MLD1	2062205
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 1.5 m	DOL-2312- G1M5MD1	2062240
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 20 m	DOL-2312-G20MLD1	2062206
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 20 m	DOL-2312- G20MMD1	2062246
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 25 m	DOL-2312-G25MLD1	2062207
Не	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, shielded, 30 m	DOL-2312-G30MLD1	2062208
He	ead A: female connector, M23, 12-pin, straight ead B: Flying leads able: Incremental, PUR, halogen-free, shielded, 30 m	DOL-2312- G30MMD1	2062247
He Cal	ead A: female connector, M23, 12-pin, straight ead B: male connector, D-Sub, 9-pin, straight able: Incremental, shielded, 0.5 m ogramming adapter cable for programming tool PGT-10-Pro and PGT-08-S	DSL-3D08-G0M5AC3	2046580
	ead A: female connector, M23, 12-pin, straight able: HIPERFACE [®] , SSI, Incremental, shielded	DOS-2312-G02	2077057
	ead A: female connector, M23, 12-pin, angled able: HIPERFACE [®] , SSI, Incremental, shielded	DOS-2312-W01	2072580

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.

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