



DUV60E-32KFHACA

DUV60

MEASURING WHEEL ENCODERS





Ordering information

Туре	part no.		
DUV60E-32KFHACA	1094068		

Other models and accessories → www.sick.com/DUV60

Illustration may differ



Detailed technical data

Safety-related parameters

-	
$MTTF_D$ (mean time to dangerous failure)	275 years (EN ISO 13849-1) ¹⁾

¹⁾ 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.

Performance

Pulses per revolution	1 1800 ¹⁾
Resolution in pulses/mm	0.125 mm/pulse to 304.8 mm/pulse (type-dependent)
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 %
Initialization time	< 5 ms ²⁾

 $^{^{1)}}$ Available pulses per revolution see type code.

Interfaces

Communication interface	Incremental
Communication Interface detail	TTL/HTL
Parameterising data	DIP switch, selectable output

Electronics

210001011100	
Operating power consumption (no load)	120 mA
Connection type	Male connector, M12, 4-pin, universal ¹⁾
Pulses per revolution	✓

¹⁾ The universal connection is rotatable so that it is possible to position the conector in the radial or axial direction.

 $^{^{\}rm 2)}\,{\rm Valid}$ positional data can be read once this time has elapsed.

Output voltage	✓
Direction of rotation	1
Power consumption max. without load	≤ 1.25 W
Supply voltage	4.75 V 30 V
Load current max.	≤ 30 mA, per channel
Maximum output frequency	60 kHz
Reference signal, number	1
Reference signal, position	180°, electric, gated with A
Reverse polarity protection	√
Short-circuit protection of the outputs	1

 $^{^{1)}}$ The universal connection is rotatable so that it is possible to position the conector in the radial or axial direction.

Mechanics

Measuring wheel circumference 300 mm Measuring wheel surface 0-ring NBR70 ¹⁾ Spring arm design Spring tension, under-belt flange mount Mass 0.9 kg ²⁾ Encoder material Staniless steel Flange Aluminum Aluminum PVC Spring arm mechanism material Spring steel Measuring wheel, spring arm Aluminum Yoke Aluminum Counterweight Aluminum Start up torque 0.5 Ncm Operating torque 0.4 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³ Recommended pretension 20 mm ³ Max. permissible working area for the spring (continuous operation) ± 10 mm		
Spring arm design Mass Cop kg 2) Encoder material Shaft Flange Housing Cable Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Counterweight Start up torque Operating torque Operating speed Bearing lifetime Maximum travel/deflection of spring arm Max. permissible working area for the Spring tension, under-belt flange mount 0.9 kg 2) Stainless steel Aluminum Aluminum Aluminum Aluminum Aluminum 0.5 Ncm 0.5 Ncm 0.6 x 10 ⁹ revolutions 40 mm 3 ⁰ 20 mm 3 ⁰ Max. permissible working area for the	Measuring wheel circumference	300 mm
Encoder material Shaft Flange Housing Cable Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Start up torque Operating speed Dearing lifetime Maximum travel/deflection of spring arm Max. permissible working area for the Stainless steel Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum 3.6 x 10° revolutions 40 mm ³) 10 mm Max. permissible working area for the \$ tainless steel Aluminum Aluminum Aluminum Aluminum Alu	Measuring wheel surface	O-ring NBR70 ¹⁾
Encoder material Shaft Stainless steel Aluminum Aluminum Cable Spring arm mechanism material Spring element Spring steel Measuring wheel, spring arm Yoke Aluminum Counterweight Aluminum Start up torque Operating torque Operating speed 1,500 min ⁻¹ Bearing lifetime Maximum travel/deflection of spring arm Recommended pretension Max. permissible working area for the Stainless steel Aluminum Aluminum Aluminum Aluminum 0.5 Ncm 0.4 Ncm 0.5 Ncm 0.6 x 10 ⁹ revolutions 40 mm ³⁾ 20 mm ³⁾ ± 10 mm	Spring arm design	Spring tension, under-belt flange mount
Stainless steel Aluminum Aluminum Cable Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Start up torque Operating torque Operating speed Bearing lifetime Maximum travel/deflection of spring arm Recommended pretension Stainless steel Aluminum Aluminum Aluminum Aluminum O.5 Ncm O.5 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Mass	$0.9~{ m kg}^{~2)}$
Flange Housing Aluminum Cable PVC Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Aluminum Aluminum Aluminum Start up torque Operating torque Operating speed Bearing lifetime Maximum travel/deflection of spring arm Recommended pretension Aluminum Aluminum Aluminum Aluminum Aluminum 0.5 Ncm 0.4 Ncm 0.4 Ncm 0,4 Ncm 40 mm 3) 40 mm 3) 40 mm 3) Max. permissible working area for the ± 10 mm	Encoder material	
Housing Cable PVC Spring arm mechanism material Spring element Measuring wheel, spring arm Aluminum Yoke Counterweight Aluminum Start up torque Operating torque Operating speed Bearing lifetime Maximum travel/deflection of spring arm Recommended pretension Aluminum 0.5 Ncm 0.4 Ncm 0.4 Ncm 0.5 Ncm 0.7 revolutions 40 mm 3) 40 mm 3) 20 mm 3) Max. permissible working area for the ± 10 mm	Shaft	Stainless steel
Cable Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Aluminum Aluminum Start up torque Operating torque Operating speed Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm Recommended pretension Max. permissible working area for the Spring steel Aluminum Aluminum Aluminum Al	Flange	Aluminum
Spring arm mechanism material Spring element Measuring wheel, spring arm Yoke Counterweight Aluminum Aluminum Start up torque 0.5 Ncm Operating torque 0.4 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the Spring steel Aluminum Aluminum Aluminum 3.5 Ncm 0.4 Ncm 0.5 Ncm 0.4 Ncm 0.7 Ncm 0.7 Ncm 0.8 Ncm 0.9 revolutions 0.9 revolutions 0.9 mm ³⁾ 0.9 mm ³ 0.9 mm	Housing	Aluminum
Spring element Measuring wheel, spring arm Yoke Counterweight Aluminum Aluminum Aluminum Start up torque 0.5 Ncm Operating torque 0.4 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm Recommended pretension 20 mm ³⁾ Max. permissible working area for the Spring steel Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum Aluminum 2.0 mm 3.6 x 10 ⁹ revolutions	Cable	PVC
Measuring wheel, spring arm Yoke Aluminum Aluminum Start up torque Operating torque Operating speed Operating lifetime Maximum travel/deflection of spring arm Aluminum 0.5 Ncm 0.4 Ncm 1,500 min ⁻¹ 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ### 10 mm	Spring arm mechanism material	
Yoke Aluminum Counterweight Aluminum Start up torque 0.5 Ncm Operating torque 0.4 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm 3) Recommended pretension 20 mm 3) Max. permissible working area for the ± 10 mm	Spring element	Spring steel
Counterweight Aluminum Start up torque Operating torque Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the 4 luminum 0.5 Ncm 0.4 Ncm 4,500 min ⁻¹ 20 mm ³⁾ 40 mm ³⁾	Measuring wheel, spring arm	Aluminum
Start up torque Operating torque O.4 Ncm Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Yoke	Aluminum
Operating torque Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Counterweight	Aluminum
Operating speed 1,500 min ⁻¹ Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Start up torque	0.5 Ncm
Bearing lifetime 3.6 x 10 ⁹ revolutions Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Operating torque	0.4 Ncm
Maximum travel/deflection of spring arm 40 mm ³⁾ Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Operating speed	1,500 min ⁻¹
Recommended pretension 20 mm ³⁾ Max. permissible working area for the ± 10 mm	Bearing lifetime	3.6 x 10 ⁹ revolutions
Max. permissible working area for the ± 10 mm	Maximum travel/deflection of spring arm	40 mm ³⁾
	Recommended pretension	20 mm ³⁾
		± 10 mm

¹⁾ The surface of a measuring wheel is subject to wear. This depends on contact pressure, acceleration behavior in the application, traversing speed, measurement surface, mechanical alignment of the measuring wheel, temperature, and ambient conditions. We recommend you regularly check the condition of the measuring wheel and replace as required.

Ambient data

ЕМС	According to EN 61000-6-2 and EN 61000-6-3

 $^{^{1)}}$ When the mating connector is installed and the DIP switch door is sealed with the encoder housing.

²⁾ Based on an encoder with a plug connector output and urethane rollers, no mounting necessary (arm mount).

 $^{^{}m 3)}$ Only applies to variants with spring arm mounting.

Enclosure rating	IP65 ¹⁾
Permissible relative humidity	90 % (Condensation not permitted)
Operating temperature range	-30 °C +70 °C
Storage temperature range	-40 °C +75 °C
Resistance to shocks	100 g (EN 60068-2-27)
Resistance to vibration	30 g, 10 Hz 2,000 Hz (EN 60068-2-6)

 $^{^{1)}}$ When the mating connector is installed and the DIP switch door is sealed with the encoder housing.

Certificates

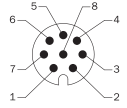
EU declaration of conformity	✓
UK declaration of conformity	✓
ACMA declaration of conformity	✓
China RoHS	✓
cULus certificate	✓
Information according to Art. 3 of Data Act (Regulation EU 2023/2854)	✓

Classifications

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	27270790
ECLASS 11.0	27270707
ECLASS 12.0	27270504
ETIM 5.0	EC001486
ETIM 6.0	EC001486
ETIM 7.0	EC001486
ETIM 8.0	EC001486
UNSPSC 16.0901	41112113

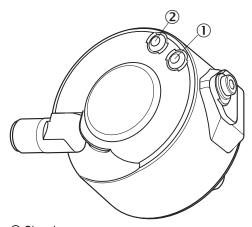
Anschlussbelegung





Wire col-	Male connec-	Male connec-	Output function				Output function				Explanation	
ors (cable connection)		12, 4-pin tor M12, 8-pin	A	В	С	D						
Brown	-	1	A-	CW-	A-	A-	Signal					
White	4	2	А	CW	А	А	Signal					
Black	-	3	B-	CCW-	Direction-	B-	Signal					
Pink	2	4	В	CCW	Direction	Fault (M12, 4- pin)B (M12, 8- pin and cable connection)	Signal					
Yellow	-	5	Z-	Fault-	Fault-	Fault-	Signal					
Violet	-	6	Z	Fault	Fault	Fault	Signal					
Blue	3	7	GND	GND	GND	GND	Ground con- nection					
Red	1	8	U _S	U _S	Us	Us	Supply voltage					
-	-	-	Case	Case	Case	Case	Earth fault protection					
Shielding	-	-	Shielding	Shielding	Shielding	Shielding	Shielding					

Adjustments Status indicator LED



- Signal
 Fault/Power

Recommended accessories

Other models and accessories → www.sick.com/DUV60

	Brief description	Туре	part no.
connectors and cables			
///	 Connection type head A: Flying leads Connection type head B: Flying leads Signal type: CANopen, DeviceNet™ Items supplied: By the meter Cable: 4-wire, twisted pair Description: CANopen, shielded, DeviceNet™ Note: Wire shield Al-Pt film, overall shield C-screen tin-plated 	LTG-2804-MW	6028328
1	 Connection type head A: Female connector, M12, 4-pin, straight, A-coded Connection type head B: Flying leads Signal type: Sensor/actuator cable Cable: 20 m, 4-wire, PUR, halogen-free Description: Sensor/actuator cable, shielded Connection systems: Flying leads 	DOL-1204-G20MAC	2088080
19	 Connection type head A: Female connector, M12, 4-pin, straight Connection type head B: Flying leads Cable: 10 m, 4-wire, PUR, halogen-free Description: Welding spark resistant, shielded Connection systems: Flying leads Application: Zones with oils and lubricants, Drag chain operation 	DOL-1204-G10MAC	6041797
1	 Connection type head A: Female connector, M12, 4-pin, straight Connection type head B: Flying leads Cable: 5 m, 4-wire, PUR, halogen-free Description: Shielded Connection systems: Flying leads Application: Zones with oils and lubricants, Drag chain operation 	DOL-1204-G05MAC	6038621
1	 Connection type head A: Female connector, M12, 4-pin, straight, A-coded Connection type head B: Flying leads Cable: 2 m, 4-wire, PUR, halogen-free Description: Shielded Connection systems: Flying leads Application: Zones with oils and lubricants, Drag chain operation 	DOL-1204-G02MAC	2088079
	Connection type head A: Female connector, M12, 5-pin, straight, A-coded Signal type: CANopen, DeviceNet™ Description: CANopen, shieldedDeviceNet™ Connection systems: Screw-type terminals Permitted cross-section: ≤ 0.75 mm²	DOS-1205-GA	6027534

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