KUEBLER - WIRE ENCODERS A50

SERIE D8.6A1



- Max measuring length 1 250 mm
- -20 to +85 °C
- Titanium anodized aluminum housing
- Compact dimensions



Product description

The Kübler Miniature Wire Giver A50 is designed for simpler applications with lower speeds.

The housing can be combined with digital and analogue encoder.

Maximum wire length is 1250mm.

Please refer to the images below for ordering information.

Order code with encoder incremental, absolute)		D8.6A	A1 . XX		Standard variants are represented bold underlined	
Measuring range 0025 = 250 mm 36 = Sendix 3610, incremental 0050 = 500 mm M3 = Sendix M3663, absolute, SSI 0125 = 1250 mm F3 = Sendix F3663, absolute, CANopen F8 = Sendix F3668, absolute, CANopen F8 = Sendix F3668, absolute, CANopen Standard resolutions for draw wire with incremental encoder Sendix 36					Optional on request - Other measuring ranges - Eyelet or M4 wire fastening instead of wire clip - Modified cable and/or connector orientation - Modified cable outlet direction - Sensor protection level IP67 - Improved linearity (0.02 %) wire with absolute encoder Sendix 68/M3668 (12 bit ST, programmable via bus)	
Drum circumference [mm]		125 125	125	Drum circumference [mm]	129	
Pulses / revolution [ppr	1	125 1250	2500	Pulses / revolution [ppr]	409	
Pulses / mm		1 10	20	Pulses / mm	32.6	
ruises / min	Resolution [mm]		0.05	Resolution [mm]	0.03	

Order code with encoder (analog, scalable with limit switch function)

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XXXX . M1 X X . XXXX Standard variants are represented **bold underline**

Measuring range

0025 = 250 mm 0050 = 500 mm 0125 = 1250 mm • Encoder used M1 = Sendix M3661, absolute 1)

- Output circuit depends on the encoder used
- Type of connection depends on the encoder used
- Resolution / Protocol / Options depends on the encoder used

D8.3A1|. XXXX|.

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Optional on request

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- Other measuring ranges
- Eyelet or M4 wire fastening instead of wire clip
- Modified cable and/or connector orientation
- Modified cable outlet direction
- Sensor protection level IP67
- Improved linearity (0.02 %)

Recommended standard variants (with analog encoder, scalable with limit switch function)

Order no. draw wire encoder	Mounted encoder	Interface	Power supply	Type of connection	Resolution / Protocol	Option
D8.6A1.xxxx.M134.3612	Sendix M3661 (8.M3661.4134.3612)	Analog, 4 20 mA	10 30 V DC	M12-Stecker radial	12 Bit / 4 20 mA	scalable without limit switch function 2)
D8.6A1.xxxx.M144.4612	Sendix M3661 (8.M3661.4144.4612)	Analog, 0 10 V	15 30 V DC	M12-Stecker radial	12 Bit / 0 10 V	scalable without limit switch function 2
D8.6A1.xxxx.M134.3512	Sendix M3661 (8.M3661.4134.3512)	Analog, 4 20 mA	10 30 V DC	M12-Stecker radial	12 Bit / 4 20 mA	scalable with limit switch function 31
D8.6A1.xxxx.M144.4512	Sendix M3661 (8.M3661.4144.4512)	Analog, 0 10 V	15 30 V DC	M12-Stecker radial	12 Bit / 0 10 V	scalable with limit switch function 3)

Type

Order code with analog sensor (scaled to measuring range)

 Measuring range 0025 = 250 mm

0050 = 500 mm 0125 = 1250 mm Analog sensor output / power supply

A11 = 4 ... 20 mA / 12 ... 30 V DC A22 = 0 ... 10 V / 12 ... 30 V DC

A33 = potentiometer 1 kΩ / max. 30 V DC

Type of connection

1 = axial cable, 2 m PVC

3 = axial M12 connector, 4-pin

0 Optional on request

XXX X

- Other measuring ranges
- Eyelet or M4 wire fastening instead of wire clip

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- Modified cable and/or connector orientation
- Modified cable outlet direction

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- Sensor protection level IP67
- Improved linearity (0.02 %)
- Increased temperature range -40°C ... +85°C and -20°C ... +120°C



