

**Draw-wire encoder C60** 

### **Robust-Line**

### Measuring length max. 4 m



With its extremely robust design, the high protection class IP69k and the wide temperature range up to -40 °C ... +85 °C the draw-wire encoders C60 are specially developed for outdoor applications.

Their flexibility and adaptability reflects in the wide range of housing and wire types, the long measuring range and the various interfaces. The possibility of redundancy must be particularly pointed out.



Analog



















For outdoor applications

**Robust** 

- · Protection level up to IP69k and wide temperature range up to -40 °C ... +85 °C.
- The titanium-anodized aluminum housing and the stainless steel wires allow using the mechanics even in harsh conditions.
- Wire diameter (stainless steel, V4A) up to ø 1 mm ideal for outdoor applications.

### Versatile

- · Measuring length up to 4 m.
- Redundant outputs (mA, V, R, CANopen).
- . The right measuring wire and the right wire fastening for every application.
- Linearity up to  $\pm 0.1$  % of the measuring range.
- · Various constructions: open, closed housing or housing with perforated sheet steel cover.

### Order code D8.C60 X|X|X|X|. XXX|X|. 0000 **a b e d** Type **(**

See also extended order options on page 6.

- a Measuring length
- 2 = 1.0 m
- $3 = 1.5 \, \text{m}$
- 4 = 2.0 m
- $5 = 2.5 \, \text{m}$
- 6 = 3.0 m7 = 3.5 m
- 8 = 4.0 m
- **b** Wire types (plastic coated)
- 1 = V4A, ø 0.5 mm
- $2 = V4A, \emptyset 0.7 mm$ 3 = V4A, ø 1.0 mm

- C Linearity
- 1 = standard linearity 0.5 %
- 2 = improved linearity 0.25 %
- 3 = improved linearity 0.1 %
- **d** Housing

Relationship measuring length – wire types – linearity

- 1 = open housing
- 3 = housing with perforated sheet metal cover
- 6 = closed housing

- Single sensor / supply voltage
- A11 = 4 ... 20 mA / 12 ... 30 VDC
- A22 = 0 ... 10 V / 12 ... 30 VDC
- A33 =  $1 k\Omega / max. 30 VDC$
- CC1 = CANopen / 8 ... 30 VDC
  - Redundant sensor / supply voltage
- $R11 = 2 \times 4 \dots 20 \text{ mA} / 12 \dots 30 \text{ VDC}$
- R22 = 2 x 0 ... 10 V / 12 ... 30 VDC
- R33 =  $2 \times 1 \text{ k}\Omega / \text{max. } 30 \text{ V}$ RC1 = 2 x CANopen / 8 ... 30 VDC
- 1 Type of connection / protection level sensor
- $1 = axial \ cable, 2 \ m \ [6.56'] \ TPE / IP69k^{-1}$
- 3 = axial M12 connector / IP67
  - 4-pin for sensor type A11 ... A33
  - 5-pin for sensor type CC1 ... RC1 8-pin for sensor type R11 ... R33

Measuring length	[m]		1.0			1.5			2.0			2.5			3.0		3	.5	4.	.0
	order code a		2			3			4			5			6		6		(8	3
Wire type	ø [mm]	0.5	0.7	1.0	0.5	0.7	1.0	0.5	0.7	1.0	0.5	0.7	1.0	0.5	0.7	1.0	0.5	0.7	0.5	0.7
	order code <b>b</b>	0	0	<b>3</b>	0	2	3	0	0	8	0	2	3	0	0	8	0	0	0	0
Standard linearity ± 0.5 %	order code C = 1		±0.5 %			±0.5 %		±0.	5 %	±1 %	±0.5 %	±1	%	±0.5 %	±1	%	±0.5 %	±1 %	±0.5 %	±1 %
Improved linearity ±0.25 %	order code C = 2	✓	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	-	<b>✓</b>	_	-	<b>✓</b>	_	_	_	_	_	_
Improved linearity ±0.1 %	order code C = 3	1	<b>√</b>	_	<b>✓</b>	_	_	<b>√</b>	_	_	_	_	_							

√ feasible / - not feasible



**Draw-wire encoder C60 Robust-Line** Measuring length max. 4 m Accessories for draw-wire encoder Order no. Technical data: Scope of delivery: Guide pulley for wire type 1 8.0000.7000.0045 (0.5 mm) - mounting bracket (anodized alum.) - 2 x countersunk screws - guide pulley (plastic POM) for lateral fixing - ball bearing (type 696-2R5) - 2 x hexagonal screws for fixing on a flat surface 16,5 [0,65] 5[0,2] 7 [0.28] 48 [1.89] 12,5 [0,49] 20 [0,79] 0.5 m with clip 8.0000.7000.0051 Extension cable (further on request) 1.0 m with clip 8.0000.7000.0052 2.0 m with clip 8.0000.7000.0054 Connection technology M12 female connector with coupling nut, 4-pin, A coded, straight 05.00.6061.6211.002M Cordset, pre-assembled single ended 2 m [6.56'] PUR cable M12 female connector with coupling nut, 5-pin, A coded, straight 05.00.6081.2211.002M single ended 2 m [6.56'] PVC cable M12 female connector with coupling nut, 8-pin, A coded, straight 05.00.6041.8211.002M single ended 2 m [6.56'] PVC cable M12 female connector with coupling nut, 4-pin, A coded, straight (plastic) 05.B8141-0 Connector, self-assembly M12 female connector with coupling nut, 5-pin, A coded, straight (metal/plastic) 05.B-8151-0/9 M12 female connector with coupling nut, 8-pin, A coded, straight (metal) 05.CMB 8181-0

Additional connectors can be found in the connection technology section or in the connection technology area of our website at: www.kuebler.com/connection\_technology.



Full CAN 2.0B (ISO11898)

CANopen CiA 301 V 4.2.0

encoder, absolute linear; CiA 406 V 3.2.0

Producer Heartbeat, Emergency Message, Node Guarding

default: 7, adjustable via SDO 1 x TPDO, static mapping

event-triggered, time-triggered, Sync-cyclic, Sync-acyclic

1 Mbps, 800, 500, 250, 125, 50, 20 kbps

M12 connector, 5-pin or axial cable

120 ohms ready-to-activate via SDO

Default 250 kbit/s,

adjustable via SDO

outlet (TPE cable), standard length 2 m

8 ... 30 V DC

typ. 10 mA at 24 V, typ. 20 mA at 12 V

1 kHz with 16 bit resolution 0.002~% of the measuring range

Reverse polarity protection

acc. to EN 61326-1:2013

EMC quideline 2014/30/EU

RoHS guideline 2011/65/EU

## **Linear measuring technology**

### **Draw-wire encoder C60**

### **Robust-Line**

### Measuring length max. 4 m

**CAN** specification

**Error monitoring** 

**Transmission rate** 

**Bus connection** 

Supply voltage **Current consumption** 

Measuring rate

**Electrical protection** 

CE compliant acc. to

**Electromagnetic compatibility** 

Resolution

Bus, galvanic isolation

Integrated bus terminating resistor

Node ID

PD0 **PDO** functions

**Communication profile Device profile** 

Interface characteristics CANopen – Sensor type CC1, RC1

### **Technical data**

General technical	data	
Standard linearity	uutu	±0.5 %, ±1 %
Improved linearity		±0.25 % or ±0.1 %
Resolution		see electrical characteristics
Sensor element		potentiometer
Output signal (others on request)		potentiometer, 4 20 mA, 0 10 V CANopen
Connection		axial M12 connector or axial cable outlet (TPE cable), standard length 2 m
Protection	M12 connector cable	IP67 IP69k
Humidity		max. 90 % relative, no condensing
Working temperature as extended order	standard option (s.page 6)	-20 °C +85 °C [-4 °F +185 °F] -40 °C +85 °C [-40 °F +185 °F]
Speed max.		3.0 m/s
Acceleration max.		50 m/s <sup>2</sup>
Weight		up to approx. 420 g [14.82 oz] depending on measuring range and measuring wire diameter
Housing		aluminum, spring housing PA6
Spring force		min. 4 N / max. 6 N <sup>1)</sup>

Characteristics me	easuring wire (p	plastic coated)
V4A, ø 0.5 mm	no.	1.4401
	breaking force	130 N
	TK	16 x 10 <sup>-6</sup> K <sup>-1</sup>
V4A, ø 0.7 mm	no.	1.4401
	breaking force	216 N
	TK	16 x 10 <sup>-6</sup> K <sup>-1</sup>
V4A, ø 1.0 mm	no.	1.4401
	breaking force	478 N
	TK	16 x 10 <sup>-6</sup> K <sup>-1</sup>

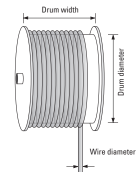
### Operating principle

### Construction

The core of a draw-wire device is a drum mounted on bearings, onto which a wire is wound. Winding takes place via a spring-loaded device. A specific feature of Kübler draw-wire mechanics is the single-layer wire winding (for short wire lengths) to ensure best possible linearity.

Depending on the required linearity, a multi-layer winding may however be accepted for the C60 draw-wire encoder.

Exceeding the maximum extension length of the draw-wire will lead to damage to the wire and the mechanics. In addition, snapping of the cable during installation must imperatively be avoided, as this can also lead to



<sup>1)</sup> Depends on the measuring length.



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Liootiioai oliaiaotoilotioo (alialog	sensor, scaled to measuring range)		
Version	A11 / R11	A22 / R22	A33 / R33
Dutput	4 20 mA	0 10 V	1 kΩ, potentiometer
Dutput current	max. 50 mA in case of a failure	max. 10 mA, min. load 10 k $\Omega$	=
Max. current consumption	-	22.5 mA (non load)	=
Supply voltage	12 30 V DC	12 30 V DC	max. 30 V DC
Response time	< 1 ms from 0 100 % and 100 0 %	< 3 ms from 0 100 % and 100 0 %	=
Resolution	limited by the noise	limited by the noise	theoretically unlimited
Noise	0.03 mA $_{pp}$ = 6 mV $_{pp}$ at 200 $\Omega$	typ. 3 m $V_{pp'}$ max. 37 m $V_{pp}$	depending on the supply voltage
Recommended slider current	-	-	< 1 μΑ
Reverse polarity protection	yes	yes	-
Short circuit proof	-	yes, sustained short-circuit proof	-
Temperature coefficient	0.0079 %/K	0.0037 %/K	±0.0025 %/K
Electromagnetic compatibility	acc. to EN 61326-1:2013	acc. to EN 61326-1:2013	acc. to EN 61326-1:2013
CE compliant acc. to	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU	EMC guideline 2014/30/EU RoHS guideline 2011/65/EU



# Draw-wire encoder C60 Robust-Line Measuring length max. 4 m

### **Terminal assignment**

				R/I cor	verter						
Analog sensor A11		Signal:	+V	n.c.	lout	n.c.					
(4 20 mA)	Cable 1)	Core color:	BN	WH	BU	BK					+V
	M12 connector, 4-pin	Pin:	1	2	3	4					$_{1}oldsymbol{\perp}$
			R/I-Wa	ndler 1	R/I-Wa	ndler 2					I out
Analog sensor R11,		Signal:	+V 1	lout 1	+V 2	lout 2	n.c.	n.c.	n.c.	n.c.	A lout
redundant (2 x 4 20 mA)	Cable 1)	Core color:	WH	GN	GY	BU	BN	YE	PK	RD	
	M12 connector, 8-pin	Pin:	1	3	5	7	2	4	6	8	

				R/U co	nverter						
Analog sensor <b>A22</b>		Signal:	+V	Uout	0 V	0 Vout					
(0 10 V DC)	Cable 1)	Core color:	BN	WH	BU	BK					+V
	M12 connector, 4-pin	Pin:	1	2	3	4					U <sub>out</sub>
				R/U con	verter 1	i		R/U con	verter 2	2	T 0 V <sub>out</sub>
Analog sensor <b>R22</b> ,		Signal:	+V 1	Uout 1	0 V 1	0 Vout 1	+V 2	Uout 2	0 V 2	0 Vout 2	0 V
redundant (2 x 0 10 V DC)	Cable 1)	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	
	M12 connector, 8-pin	Pin:	1	2	3	4	5	6	7	8	

				Potenti	ometer						
Analog sensor <b>A33</b>		Signal:	+V	Out	0 V	n.c.					
(potentiometer 1 kΩ)	Cable 1)	Core color:	BN	WH	BU	ВК					+V
	M12 connector, 4-pin	Pin:	1	2	3	4					$\left  \begin{array}{ccc} \downarrow & & \\ \downarrow & & \\ \end{array} \right $ Out
				Potentio	meter 1		i	Potentio	meter 2	!	Out Out
Analog sensor R33,		Core color:	+V 1	Out 1	0 V 1	n.c.	+V 2	Out 2	0 V 2	n.c.	0 V
redundant (2 x potentiometer 1 k $\Omega$ )	Cable 1)	Core color:	WH	BN	GN	YE	GY	PK	BU	RD	
, , , , , , , , , , , , , , , , , , , ,	M12 connector, 8-pin	Pin:	1	2	3	4	5	6	7	8	

					CANopen				
Digital sensor <b>CC1</b> (CANopen)		Signal:	+V	0 V	CAN_GND	CAN_H	CAN_L		
	Cable 1)	Core color:	WH	BU	BN	BK	GY		
	M12 connector, 5-pin	Pin:	2	3	1	4	5		
			CANopen 1 + CANopen 2						
Digital sensor <b>RC3</b> ,		Core color:	+V	0 V	CAN_GND	CAN_H	CAN_L		
redundant (2 x CANopen)	Cable 1)	Core color:	WH	BU	BN	ВК	GY		
. ,	M12 connector, 5-pin	Pin:	2	3	1	4	5		

### Top view of mating side, male contact base







M12 connector, 5-pin



M12 connector, 8-pin

<sup>1)</sup> Isolate unused cores individually before initial start-up.



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### Technology in detail



### Wire types

- V4A plastic coated, ø 0.5 mm, order option **b** = 1
- V4A plastic coated, ø 1.0 mm, order option **(b)** = 2





Ideally suited for long-term outdoor use.

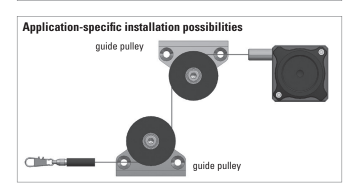
The plastic coating has a dirt-repellent effect and has in the same time optimum sliding properties.

### **Extension wire**

For optimum use of the measuring range by extending the wire length, e. g. to allow realizing a pre-extension in the application. Especially combined with analog interfaces

(options A11, A22, A33 and R11, R22, R33).





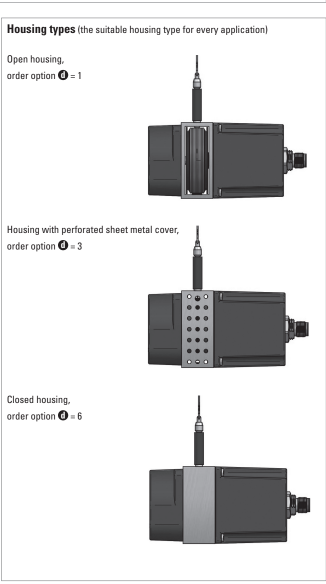
### Extended temperature range -40 °C ... +85 °C

(only in combination with the standard linearity 0.5 %)

By using special components.

Order code extensions for the extended temperature range:

With carabiner ring: D8.C60.xxxx.xxxx.xxxx.V003 With M4 thread: D8.C60.xxxx.xxxx.xxxx.**V004** With eyelet: D8.C60.xxxx.xxxx.xxxx.**V005** With clip: D8.C60.xxxx.xxxx.xxxx.V008





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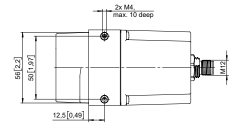
Measuring length max. 4 m

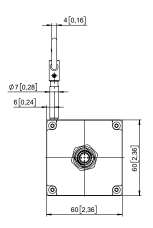
### **Dimensions**

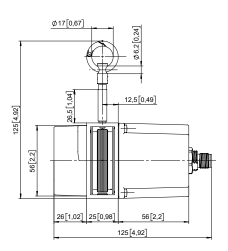
Dimensions in mm [inch]

### With standard linearity (without wire guide)

order option **©** = 1







## With improved linearity (with wire guide)

order option **©** = 2, 3

