

- · Mechanically protected shaft seal.
- Protection level IP66, IP67 and IP69k in one device.
- Wide temperature range -40 °C ... +85 °C.
- · Without gear and without battery, thanks to the Energy Harvesting technology.
- Measuring range scalable.
- · Limit switch function.
- Order code 8.M3661R |X|X|X|X|.|X|X|18060 80 Shaft version Type
- Version
- $1 = standard^{1}$ clamping flange ø 42 mm [1.65"]
- 7 = stainless steel V4A 2) clamping flange ø 42 mm [1.65"] all metal parts accessible from outside are out of stainless steel V4A
- **b** Shaft (ø x L), with flat
- 1 = Ø 6 x 12.5 mm [0.24 x 0.49"]
- 3 = Ø 8 x 15 mm [0.32 x 0.59"]
- 5 = Ø 10 x 20 mm [0.39 x 0.79"]
- 2 = ø 1/4" x 12.5 mm [0.49"]
- $E = \emptyset 10 \times 20 \text{ mm} [0.39 \times 0.79"],$ stainless steel V4A

- C Output circuit <sup>3)</sup>
- 3 = current output
- 4 = voltage output
- **O** Type of connection
- 2 = radial cable, 1 m [3.28'] PVC
- B = radial cable, special length PVC \*)
- 4 = radial M12 connector, 5-pin

Type of connection with changed terminal assignment (see page 5)

- D = radial M12 connector, 5-pin
- \*) Available special lengths (connection types B): 2, 3, 5, 8, 10, 15 m [5.56, 9.84, 16.40, 26.25, 32.80, 49.21'] order code expansion .XXXX = length in dm ex.: 8.M3661R.133B.3112.0030 (for cable length 3 m)
- Interface / resolution / supply voltage
- 3 = 4 ... 20 mA / 12 bit / 10 ... 30 V DC
- 4 = 0 ... 10 V / 12 bit / 15 ... 30 V DC
- $5 = 0 \dots 5 V / 11 bit / 10 \dots 30 V DC$

- Measuring range
- 1 = 16 revolutions / cw
- 2 = 16 revolutions / ccw
- 3 = scalable up to 65,536 revolutions, with limit switch function / cw
- 4 = scalable up to 65,536 revolutions, without limit switch function / cw
- 5 = scalable up to 65,536 revolutions, with limit switch function / ccw
- = scalable up to 65,536 revolutions, without limit switch function / ccw
  - Optional on request
  - Fx 2/22
  - other shaft diameters out of V4A stainless steel

- 2) Only in conjunction with shaft type "E" + type of connection "4" or "D".
- Output circuit "3" only in conjunction with interface "3" 3)
- output circuit "4" only in conjunction with interface "4" or "5".



Compact, robust electronic multiturn, n	nagnetic	Sendix M3661R (shaft)	Analog
Mounting accessory for sha	aft encoders		Order no.
Coupling	Bellows coupli	ng ø 19 mm [0.75"] for shaft 8 mm [0.32"]	8.0000.1102.0808 <sup>1)</sup>
Cables and connectors			Order no.
Preassembled cables	single ended	M12 female connector with coupling nut, 5-pin, A coded, straight single ended 2 m [6.56'] PVC cable	
Connectors	M12 female co	nnector with coupling nut, 5-pin, A coded, straight (metal)	8.0000.5116.0000 <sup>1)</sup>
	M12 female co	nnector with coupling nut, 5-pin, A coded, straight (stainless steel V4A)	8.0000.5116.0000.V4A

Further Kübler accessories can be found at: <u>kuebler.com/accessories</u> Further Kübler cables and connectors can be found at: <u>kuebler.com/connection-technology</u>

### Technical data

Electrical characte	eristics current	interface 4 20 mA		
Supply voltage		10 30 V DC		
Current consumption (no load)		max. 30 mA		
Reverse polarity protection of the supply voltage		yes		
Short-circuit proof out	puts	yes <sup>2)</sup>		
<b>Measuring range</b> op	factory setting otionally scalable	2 <sup>4</sup> revolutions up to 2 <sup>16</sup> revolutions		
DA converter resolution		12 bit		
Angular measurement deviation <sup>3)</sup>		±0,5°		
Temperature coefficient		< 100 ppm/K		
Repeat accuracy, at 25 °C [77 °F]		±0.2°		
Output load	at 10 V DC at 24 V DC at 30 V DC	max. 200 Ohm max. 900 Ohm max. 1200 Ohm		
Setting time		< 1 ms, R <sub>Burden</sub> = 900 Ohm, 25 °C [77 °F]		
LEDs (green/red)		<ul> <li>system status</li> <li>current loop interruption – input load too high</li> <li>reference point display (only with factory settings) at cw: betw. 0° and 1° at ccw: betw. 0° and -1° status in teach mode</li> <li>output signal scalable via the</li> </ul>		
5,1010		<ul> <li>output signal scalable via the teach inputs</li> <li>output signal scalable via the teach inputs + limit switch function</li> </ul>		
Teach inputs		level = +V for 1 s minimum		
PowerON Time		<1s		
Update rate		1 ms		

Electrical characteristics voltage	e interface 0 10 V / 0 5 V
Supply voltage output 0 5 V output 0 10 V	10 30 V DC 15 30 V DC
Current consumption (no load)	max. 30 mA
Reverse polarity protection of the supply voltage	yes
Short-circuit proof outputs	yes <sup>2)</sup>
Measuring range factory setting optionally scalable	2 <sup>4</sup> revolutions up to 2 <sup>16</sup> revolutions
DA converter resolution         0 10 V           0 5 V	12 bit 11 bit
Angular measurement deviation <sup>3)</sup>	±0,5°
Temperature coefficient	< 100 ppm/K
Repeat accuracy, at 25 °C [77 °F]	±0.2°
Current output	max. 10 mA
Setting time	$< 1 \text{ ms}, \text{R}_{\text{Load}} = 1000 \text{ Ohm}, 25 \text{ °C} [77 \text{ °F}]$
LEDs (green/red)	<ul> <li>system status</li> <li>reference point display (only with factory settings) at cw: betw. 0° and 1° at ccw: betw. 0° and -1°</li> <li>status in teach mode</li> </ul>
Options	<ul> <li>output signal scalable via the teach inputs</li> <li>output signal scalable via the teach inputs + limit switch function</li> </ul>
Teach inputs	level = +V for 1 s minimum
PowerON Time	< 1 s
Update rate	1 ms

Not for version "7" (V4A stainless steel)
 When the supply voltage is correctly applied. But not output to +V. Supply voltage and sensor output signal are not galvanically isolated.
 Over the whole temperature range.

2



### Compact, robust electronic multiturn, magnetic

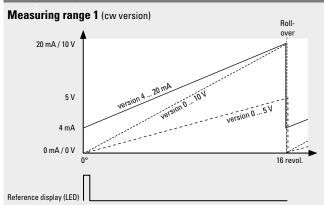
### Sendix M3661R (shaft)

Analog

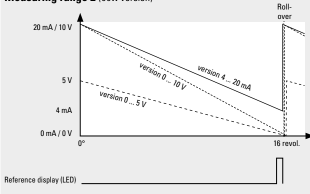
Mechanical characteristics			
Maximum speed	4000 min <sup>-1</sup> 2000 min <sup>-1</sup> (continu	ious)	
Starting torque at 20 °C [68 °F]	< 0.01 Nm		
Shaft load capacity radial axial	80 N 40 N		
Weight	approx. 250 g [8.82 oz]		
Protection acc. to EN 60529/DIN 40050-9	IP66, IP67, IP69k		
We different sectors and and a sector sectors			
Working temperature range	-40 °C +85 °C [-4	0 °F +185 °F]	
Materials	-40 °C +85 °C [-4 version "1" (standard)	0 °F +185 °F] <b>version "7"</b> (stainless steel)	
Materials shaft flange	version "1"	version "7"	
Materials shaft flange housing	version "1" (standard) V2A aluminum zinc die-cast	version "7" (stainless steel) V4A V4A	

# Approvals E1 compliant in accordance with ECE guideline UL compliant in accordance with File no. E224618 CE compliant in accordance with EMC Directive ROHS Directive 2014/30/EU ROHS Directive 2011/65/EU ATEX Directive 2014/34/EU (for Ex 2/22 variants)

### Example (output signal evolution) – factory setting

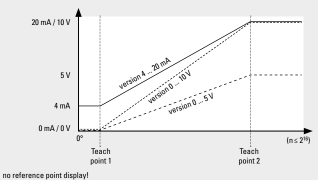


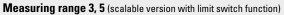
### Measuring range 2 (ccw version)

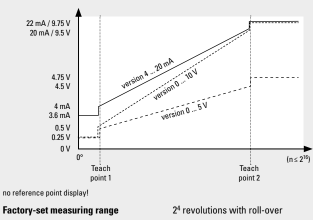


Example (output signal evolution) – option: scalable

Measuring range 4, 6 (scalable version without limit switch function)







Limit switch function	version	0 10 V	0 5 V	4 20 mA
	limit switch low	0.25 V	0.25 V	3.6 mA
	limit switch high	9.75 V	4.75 V	22.0 mA



## Compact, robust electronic multiturn, magnetic

### Sendix M3661R (shaft)

### Analog

### Terminal assignment

onnection B onnection 4 onnection D onnection	Signal: Core color: M12 connector, 5 Signal: Pin: M12 connector, 5 Signal: Pin:	0 V WH pin 0 V 3	+V BN +V 2 +V 1	efore initial s +I GN +I 1 +I 2	tart-up) SET 1 <sup>1)</sup> GY SET 1 <sup>1)</sup> 5 SET 1 <sup>1)</sup> 4	SET 2 <sup>1)</sup> PK SET 2 <sup>1)</sup> 4
onnection 4 onnection D	Core color: M12 connector, 5 Signal: Pin: M12 connector, 5 Signal: Pin:	WH pin 0 V 3 pin 0 V	+V 2 +V	GN +I 1 +I	GY SET 1 <sup>1)</sup> 5 SET 1 <sup>1)</sup>	PK SET 2 <sup>1)</sup> 4 SET 2 <sup>1)</sup>
onnection 4 onnection D	M12 connector, 5 Signal: Pin: M12 connector, 5 Signal: Pin:	pin 0 V 3 pin 0 V	+V 2 +V	+1 1 +1	SET 1 <sup>1)</sup> 5 SET 1 <sup>1)</sup>	SET 2 <sup>1)</sup> 4 SET 2 <sup>1)</sup>
4 onnection D	Signal: Pin: M12 connector, 5 Signal: Pin:	0 V 3 pin 0 V	2 +V	1	5 SET 1 <sup>1)</sup>	4 SET 2 <sup>1)</sup>
4 onnection D	Signal: Pin: M12 connector, 5 Signal: Pin:	0 V 3 pin 0 V	2 +V	1	5 SET 1 <sup>1)</sup>	4 SET 2 <sup>1)</sup>
onnection D	Pin: M12 connector, 5 Signal: Pin:	3 pin 0 V	2 +V	1	5 SET 1 <sup>1)</sup>	4 SET 2 <sup>1)</sup>
onnection D	M12 connector, 5 Signal: Pin:	pin 0 V	+V	+1	SET 1 <sup>1)</sup>	SET 2 <sup>1)</sup>
D	Signal: Pin:	0 V			-	
	Pin:				-	
		3	1	2	4	-
onnection	0.11.11.1.1					5
onnection						
	Cable (isolate unused cores individually before initial start-up)					
R	Signal:	0 V	+V	+U	SET 1 1)	SET 2 <sup>1</sup>
2, B	Core color:	WH	BN	GN	GY	PK
onnection	M12 connector, 5	pin				
4	Signal:	0 V	+V	+U	SET 1 1)	SET 2 1
	Pin:	3	2	1	5	4
onnection	M12 connector, 5	pin				
	Signal:	0 V	+V	+U	SET 1 <sup>1)</sup>	SET 2 <sup>1</sup>
4,5 (voltage) D	Pin:	3	1	2	4	5
0	nnection	Pin: nnection M12 connector, 5 Signal:	Pin:     3       nnection     M12 connector, 5 pin       Signal:     0 V	Pin:     3     2       nnection     M12 connector, 5 pin       Signal:     0 V     +V	Pin:         3         2         1           nnection         M12 connector, 5 pin             Signal:         0 V         +V         +U	Pin:         3         2         1         5           Innection         M12 connector, 5 pin         Signal:         0 V         +V         +U         SET 1 <sup>1</sup> )

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



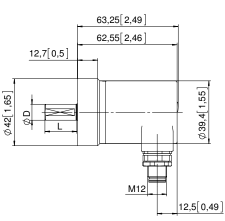
M12 connector, 5-pin

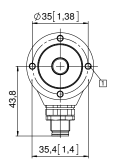


# Absolute encoders – multiturn

### Compact, robust electronic multiturn, magnetic Sendix M3661R (shaft) Analog Dimensions Dimensions in mm [inch] Aluminum 56,8[2,23] clamping flange, ø 42 [1.65] 56,1[2,21] version 1 120. 1 3 x M3, 6 [0.24] deep Ø32 h8[1,26] Ø 39,4[ 1,55 ] Ø42[1,65] Ø37[1,46] 56[2,2] DØ $\geq$ L 1 Fit D L 3[0,12] 6 [0.24] 12.5 [0.49] h7 9,7[0,38] 9[0,35] 21[0,83 8 [0.32] h7 15 [0.59] 10 [0.39] 20 [0.79] f7 1/4" h7 12.5 [0.49] Stainless steel V4A 63,25[2,49] clamping flange, ø 42 [1.65] version 7

1 4 x M4, 8 [0.31] deep





D	Fit	L
10 [0.39]	f7	20 [0.79]