## KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX M3668R, MAGNETIC, CANOPEN, Ø36 MM

SERIE M3668R SS

- Housing diameter Ø36 mm
- CANopen
- Up to IP69K
- · Stainless steel





## Product description

Sendix M3668R is a magnetically encoded absolute encoder with the latest in multi-field technology with "Energy Harvesting". Energy Harvesting technology is based on magnetic recharging, eliminating both battery and gear.

In addition to multi-color technology, the M3668R has been equipped with extra strong ball bearings and secure attachments, also known as "Safety-Lockplus ™".

A unique multifarve pulse sensor with high IP classifications: IP66, IP67 and IP69K, available in stainless steel (V4A).

Please refer to the image below for ordering information.

## Order code Shaft version

8.M3668R . X X 2 X . 21 2 2

O Version

1 = standard 1)

clamping flange ø 42 mm [1.65"]

7 = stainless steel V4A <sup>2)</sup>
clamping flange ø 42 mm [1.65"]
all metal parts accessible from outside
are out of stainless steel V4A

6 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 = Ø 10 x 20 mm [0.39 x 0.79"], stainless steel V4A **⊙** Interface / power supply

2 = CANopen DS301 V4.2 / 10 ... 30 V DC

Type of connection

 $2 = radial \ cable, 1 \ m \ [3.28'] \ PVC$ 

B = radial cable, special length PVC \*)

4 = radial M12 connector, 5-pin

\*) Available special lengths (connection type 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.M3668.132B.2122.0030 (for cable length 3 m)

• Fieldbus profile
21 = CANopen

Optional on request

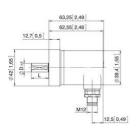
- Ex 2/22 (only for connection type 4)
- other shaft diameters out of V4A stainless steel

## Specifications

| Connection Thread     | M12               |
|-----------------------|-------------------|
| Housing diametre      | 36                |
| IP Class              | IP66, IP67, IP69K |
| Mounting              | Shoulder          |
| Output                | CANopen           |
| Resolution More Yards | Max. 24 bit       |
| Sensor type           | Absolute          |

| Shaft Diameter max     | 10  |
|------------------------|-----|
| Shaft Diameter min     | 10  |
| Supply Voltage DC Max  | 30  |
| Supply Voltage DC Min  | 10  |
| Temperature range from | -40 |
| Temperature range to   | 85  |
|                        |     |

**Version** Multiturn





| Interface | Type of connection | Cable (isolate un | used wires k | ndvidually | before initial | start-up) |       |
|-----------|--------------------|-------------------|--------------|------------|----------------|-----------|-------|
|           |                    | Signal            | +V           | ov         | CAN GND        | CAN,H     | CAN_L |
| 2         | 2, 8               | Cable colour:     | BN           | 7891       | GY             | GN        | YE    |
| Interface | Type of connection | M12 connector. 1  | -pin         |            |                |           |       |
|           |                    | Signat            | +Y           | 0V         | CAN_GND        | CAN, H    | CAN_L |
|           |                    |                   |              |            |                |           |       |



| Interface | Type of connection | Cable (isolate un | used wires i | ndviduali | before initial | start-up) |       |
|-----------|--------------------|-------------------|--------------|-----------|----------------|-----------|-------|
| 2         | 2, 8               | Signal            | +V           | ov        | CAN GND        | CAN,H     | CANL  |
|           |                    | Cable colour:     | BN           | 991       | GY             | GN        | YE    |
|           |                    |                   |              |           |                |           |       |
| Interface | Type of connection | M12 connector 5   | Lenin        |           |                |           |       |
| Interface | Type of connection | M12 connector.1   | -pin         | av        | CAN GND        | CAN H     | CAN I |

