## KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX 5868/5888, OPTICAL, CANOPEN, Ø58 MM

**SERIE 5868 CANOPEN** 

- Housing diameter Ø58 mm
- CANopen / CANopenLift
- · High shock resistance
- · High enclosure class

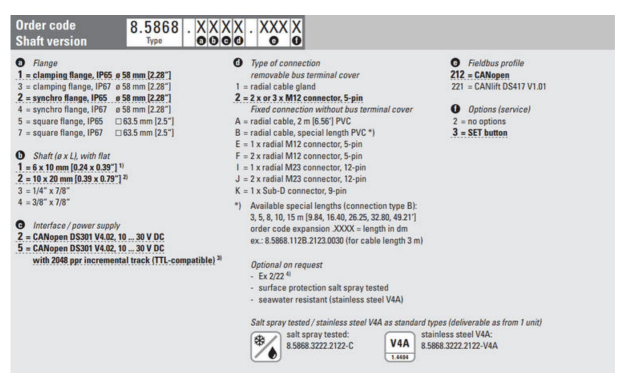


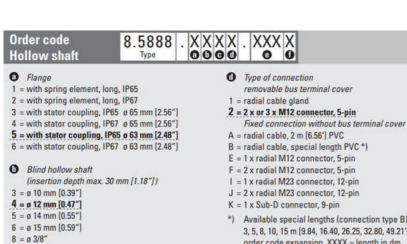
Kiibler

## PRODUCT DESCRIPTION

Sendix 5868/5888 is a multivariate fieldbus transmitter with profibus in robust design. Thanks to the construction of Safety-Lock ™ as well as the fully cast housing, the sensor is able to handle even the more demanding applications where there are high demands on the sensor. The wide temperature range combined with the high enclosure class allows the sensor to be used outdoors as well as applications where large temperature changes occur. Sendix 5868/5888 has LED indication which facilitates diagnosis of the sensor and a set button that facilitates calibration.

Please refer to the image below for ordering information.





Fieldbus profile 212 = CANopen removable bus terminal cover 221 = CANlift DS417 V1.01

> Options (service) 2 = no options 3 = SET button

\*) Available special lengths (connection type B): 3, 5, 8, 10, 15 m [9.84, 16.40, 26.25, 32.80, 49.21'] order code expansion .XXXX = length in dm ex.: 8.5888.542B.2123.0030 (for cable length 3 m)

Optional on request

- Ex 2/22 2)

- surface protection salt spray tested

- seawater resistant (stainless steel V4A)

Salt spray tested / stainless steel V4A as standard types (deliverable as from 1 unit)

salt spray tested: \* 8.5888.2422.2122-C 8.5888.2522.2122-C

stainless steel V4A: V4A 8.5888.2422.2122-V4A 1.4404

## **TECHNICAL DATA**

9 = 0 1/2"

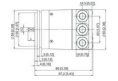
Interface / power supply

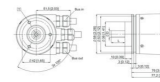
2 = CANopen DS301 V4.02, 10 ... 30 V DC

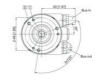
5 = CANopen DS301 V4.02, 10 ... 30 V DC

with 2048 ppr incremental track (TTL-compatible) 1)

| Connection                  | Cable, M12, M23 contact  |  |  |  |  |  |  |
|-----------------------------|--------------------------|--|--|--|--|--|--|
| Housing diameter            | 58 mm                    |  |  |  |  |  |  |
| IP class                    | IP65, IP67               |  |  |  |  |  |  |
| Mounting                    | Shoulder                 |  |  |  |  |  |  |
| Output                      | CANopen                  |  |  |  |  |  |  |
| Resolution MT               | Max. 12 bit              |  |  |  |  |  |  |
| Resolution overall          | 28 bit (default: 25 bit) |  |  |  |  |  |  |
| Resolution ST               | 16 bit (default: 13 bit) |  |  |  |  |  |  |
| Sensor type                 | Absolute                 |  |  |  |  |  |  |
| Shaft diameter max          | 10 mm                    |  |  |  |  |  |  |
| Shaft diameter min          | 6 mm                     |  |  |  |  |  |  |
| Supply voltage dc max       | 30 V DC                  |  |  |  |  |  |  |
| Supply voltage dc min       | 10 V DC                  |  |  |  |  |  |  |
| Temperature operational max | 80 °C                    |  |  |  |  |  |  |
| Temperature operational min | -40 °C                   |  |  |  |  |  |  |
| Version                     | Multiturn                |  |  |  |  |  |  |







| interface        | Type of connection | Califer gland thus territinal cover with territinal boxi |                    |              |             |            |           |    |              |       |     |  |  |
|------------------|--------------------|--|--------------------|--------------|-------------|------------|-----------|----|--------------|-------|-----|--|--|
|                  |                    |  | But CAST           |              |             |            |           |    | Bo N         |       |     |  |  |
| 2.5              | 1.                 | Signal:  | CAN, GND           | CANCE        | CANCH       | DA MA      | The Petit | 24 | Scene office | CANCL | CAN |  |  |
|                  | 1                  | Abbrevation  | 66                 | G.           | 01          | 0.9        | W         | av | eV.          | OL.   | (   |  |  |
| interface        | Type of connection | Cathe Dolate   | ymped win          | ndivdu       | ally before | minul dur  | ngi       |    |              |       |     |  |  |
|                  |                    | 100  |                    |              | Bus IN      |            |           |    |              |       |     |  |  |
| 1.5              | A.B                | Signal:  | EV.                | -1/          | CANLL       | CANUH      | CAN, GNO  |    |              |       |     |  |  |
|                  |                    | Cable colour   | Max                | BN           | 140         | GN         | - 67      |    |              |       |     |  |  |
| Interface        | Tape of connection | 7 s M12 core   | ector (3 a Mi      | 12 commer    | tor with pe | inflace SI |           |    |              |       |     |  |  |
|                  |                    | 16.500   | 1001000            |              | Bus OUT     |            |           |    | 9.1          | 71000 | +   |  |  |
|                  |                    | Signali  | DOMEST STREET      | AT DOWN HOLD | CANLL       | CAN,H      | CAN, GND  |    | -            | (1)   | 4   |  |  |
| 135              | 220                | Fee:   | 3                  | 1            | - 5         | 4          | 3.        |    | 5            | 450   | 3   |  |  |
|                  | 0.000              |  |                    |              | But IN      |            | -         |    | 2.           | -     |     |  |  |
|                  |                    | Signali  | DONE STEEL         | -V           | CANLL       | CANLIN     | CAN, GND  |    | 3            | (O)   |     |  |  |
|                  |                    | Re:  | 3                  | 1            | 5           | 4          | 1         |    | 4            | 9     | 6   |  |  |
| 3                |                    |  |                    | his          | remental t  | rack       |           |    | - 1          | -4.   | 2   |  |  |
|                  | 8                  | Signal   | A                  | 1            | - 8         | - 1        | 69        |    |              | (1)   | 3   |  |  |
|                  |                    | Pis:   | 17.                | 1            | - 1         | 4          | 5.        |    | 4            | 4     | 8   |  |  |
| interface        | Type of connection | I to MIT to one  | arter.             |              |             |            |           |    |              |       |     |  |  |
|                  | 1                  | 121000   | 7                  |              | Butte       |            | DITTO S   |    | 2            |       |     |  |  |
| 2.5              | - 6                | Signal   | OV                 | - 47         | CANLL       | DWUH       | CIN, GIO  |    | - 5          | (A)   |     |  |  |
|                  |                    |  | -                  | 144          | 502655      | 10000      | 10000     |    | - 1          |       |     |  |  |
|                  | 1                  | Per  | 1                  | 3            | - 8         | 4          | 1         |    | - 4          |       | 5   |  |  |
| nterface         | Specificonnector   | 2×903 core   | ector              |              |             |            |           |    |              |       |     |  |  |
|                  | r                  |  | Res OUT            |              |             |            |           |    |              |       |     |  |  |
| 2.5              |                    | Signal:  | CV.                | -1           | CANLL       | CANUH      | CAN, GND  |    |              | 100   |     |  |  |
|                  |                    | Pin  | 10                 | 12           | - 2         | 7          | - 1       |    | . 6          |       | -3) |  |  |
|                  |                    | -  | -                  |              | But W       |            |           |    | 10           | 10 10 | 11  |  |  |
|                  |                    | Signat   | OV power supply    | VV .         | CANLL       | CANLH      | CAN, GND  |    | 1            |       |     |  |  |
|                  |                    | Piny   | 10                 | 12           | - 2         | . 7        | (8)       |    |              |       |     |  |  |
| interface        | Tupe of connection | Landing  | au tour            |              |             |            |           |    |              |       |     |  |  |
|                  | THE OF LOCKS       | 1 2 2 2 3 1000   |                    |              | Bus W       |            |           |    |              |       |     |  |  |
| 2.5              |                    | Signal   | BY<br>poses sapple | -11          | CANLL       | CANLIE     | CAN, GNO  |    | 6            | 110   | 1   |  |  |
|                  |                    | Pec  | 10                 | 12           | -2          | 2.         | 1.        |    | F.           | ***   | 1   |  |  |
|                  |                    |  |                    |              |             |            |           |    |              |       |     |  |  |
|                  | Type of connection | Sub-Diconne  | dor                |              |             |            |           |    |              |       |     |  |  |
| interface        |                    |  | -                  |              | Bus HI      |            | -         |    | 0            |       | 50  |  |  |
| Interface        |                    |  | ov.                | C-48.0       | CANLL       | CAN H      | CAN_GND   |    | - 1          |       | - 1 |  |  |
| interface<br>2.5 |                    | Signal:<br>Piec  | powr supply        | proof sept   | -1          | ,          | ,         |    | - 1          | 2000  | • ] |  |  |