

OEM Automatic Ltd Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX 5858/5878, OPTICAL, CANOPEN, Ø58M SERIE 5858 CANOPEN



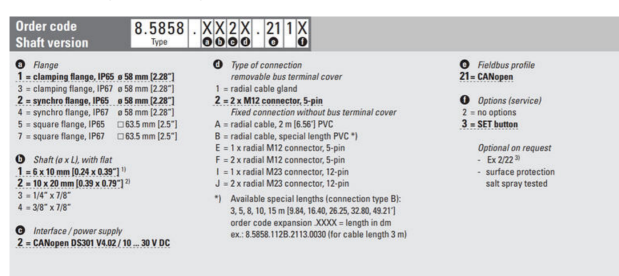
- Housing diameter Ø58 mm
- CANopen
- Safety-Lock[™]
- High degree of enclosure

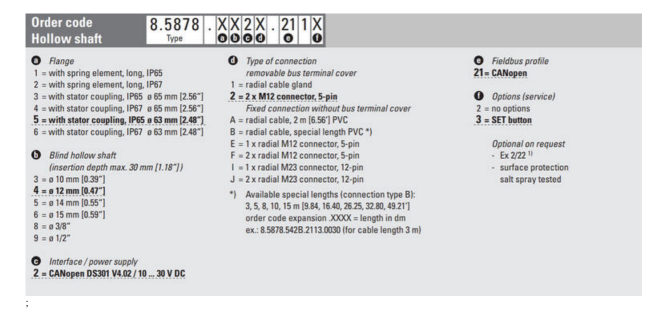


PRODUCT DESCRIPTION

Sendix 5858/5878 is a one-way fieldbus transducer with CANopen 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 5858/5878 is available with LED indication, which facilitates diagnosis of the sensor and a set button that facilitates calibration.

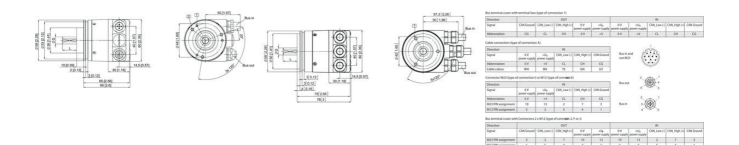
Please refer to the images below for ordering information.





TECHNICAL DATA

| Connection | Cable, M12, M23 contact | | | | |
|-----------------------------|-------------------------|--|--|--|--|
| Housing diameter | 58 mm | | | | |
| IP class | IP65, IP67 | | | | |
| Mounting | Shoulder | | | | |
| Output | CANopen | | | | |
| 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 | Singleturn | | | | |



| Direction. | OUT | | | | | N | | | | | | |
|------------------------------------|--|---------------------|---------------|--------------------|---------------------------------|---------------------|---------------------|-----------|--------------|------------|--|--|
| Signal | CAN Ground | CAN,Low(1) | CAN, High (+) | | +U ₅ power supply | 0 V power supply | eUy power supply | CAN_Low() | CAN, High In | CAN Ground | | |
| Abbreviation | ÇG | a | CH | ov | ÷V | 0.8 | +V | a | CH | .05 | | |
| Cable connection (type | of connection | n Aŭ | | | | | | | | | | |
| Direction | N | | | | | 1 | 4 | No. | | | | |
| Signal | 0 V power supply | +Ug power supply | | CAN_High (+) | CAN Ground | | Bus in and out M23 | | | | | |
| Abbreviation | 0V | +V | a | CH. | ¢G | 1 | 1 | ••/ | | | | |
| Cable colour | WH | 1N | 71 | GN | GY | 1 | | | | | | |
| Connector M23 (type o Direction | of connection () or M12 (type of connection E) | | | | | Bus out | 1 | Đ. | | | | |
| Signal | OV power supply | +Us power supply | | CAN_High (+) | CAN Ground | | | | | | | |
| Abbreviation | 0V | +V | a | Of | CG | 1 | 2 | m' | | | | |
| M23 PIN assignment | 10 | 12 | 2 | 7 | 3 | Bus in | 2.4 | (H) | | | | |
| M12 PIN assignment | 3 | 2 | 5 | 4 | 1 | | | ×. | | | | |
| lus terminal cover with | Connectors | 2 x M12 (type | of connects 2 | .For J | | | | | | | | |
| Direction | out | | | | | IN | | | | | | |
| Signal | CANGround | CAN_LOW10 | CAN_High (+) | 0V power supply | +Ub power supply | 0 V power supply | +Ug power supply | CAN_Low() | CAN, High In | CAN Ground | | |
| M23 PN assignment | 1 | 2 | 7 | 10 | 12 | 10 | 12 | 2 | 7 | 3 | | |
| M12 PIN assignment | 1 | 5 | 4 | 3 | 2 | 3 | 2 | 5 | 4 | | | |