

## **OEM Automatic Ltd**

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

**SERIE 5878 CANOPEN** 



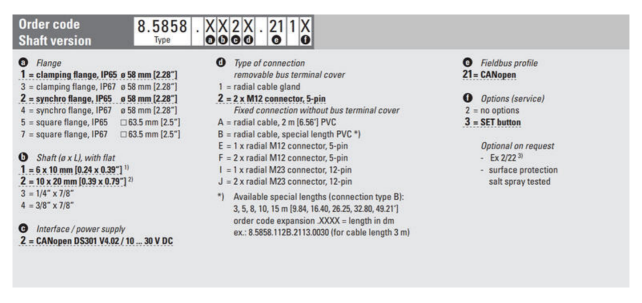
- Housing diameter Ø58 mmCANopen
- Safety-Lock™
- High degree of enclosure

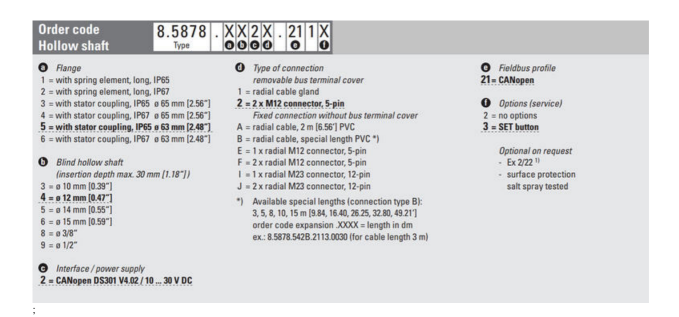


## PRODUCT DESCRIPTION

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.

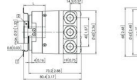
Please refer to the images below for ordering information.

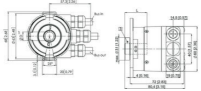


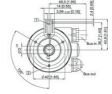


## **TECHNICAL DATA**

Connection	Cable, M12, M23 contact
Housing diameter	58 mm
IP class	IP65, IP67
Mounting	Hollow shaft
Output	CANopen
Sensor type	Absolute
Shaft diameter max	15 mm
Shaft diameter min	10 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 N					
Signal	CAN Ground	CAN_Low(r)	CAN, High (+)	power supply power supply power supply power supply				CAN_Low(-)	CAN, High (x)	CAN Ground	
Abbreviation	ÇĞ	a	CH	0.A	+V	0.A	+V	CL	CH	CG	
Cable connection (type	of connection	n A)									
Direction			N.					NAME OF THE PARTY OF			
Signal	OV power supply	+U <sub>B</sub> power supply	CAN_Low (-)	CAN_High (+)	CAN Ground	Bus in and out M23					
Abbreviation	0 V	+V	CL.	CH:	CG		1	••/			
Cable colour	WH	2N	YE	GN	GY						
Direction	OV 1 +Us CAN Low I CAN High I CAN Ground			But out (1)							
Direction Signal	ov	+Un		CAN High (+)	CAN Ground		5	٠,			
		power supply					1.0				
	OV	+V	CL.	Of	CG		1	(A)			
			2	7	3	Busin					
M23 PIN assignment	10	12									
M23 PIN assignment	10 3	12	5	4	1		4	0,			
M23 PIN assignment M12 PIN assignment	3	2	5	4			*	•,			
M23 PIN assignment M12 PIN assignment has terminal cover with	3	2	5	4				e),			
M23 PIN assignment M12 PIN assignment Bus terminal cover with Direction	3 Connectors	2	5 of connects 2 OUT	For J)	1 +0,	0 V power supply	+U <sub>5</sub>		CAN, High I+I	CAN Ground	
Abbreviation M23 PIN assignment M12 PIN assignment Sus terminal cover with Direction Signal M23 PIN assignment	3 Connectors	2 2 x M12 (type)	5 of connects 2 OUT	For J)	1 +0,	ov			CAN High (+)	CAN Ground	

Direction.	The same of		OUT			N N				
Signal	CAN Ground	CAN_Low(i)	CAN, High (+)	0 V power supply	+U <sub>5</sub> power supply	0 V power supply	+U <sub>g</sub> power supply	CAN_Low(-)	CAN, High (+)	CAN Groun
Abbreviation	CG	α	CH	ov	+V	0.K	+V	CL	CH	CG

Direction	N N								
Signal	0 V power supply	+U <sub>8</sub> power supply	CAN_Low (-)	CAN_High (+)	CAN Ground				
Abbreviation	0.0	+V	CL.	CH:	CG				
Cable colour	WH	101	YE	GN	GY				



Bus in and out M23

Direction	- N							
Signal	6 V power supply	+U <sub>0</sub> power supply		CAN_High (+)	CAN Ground			
Abbreviation	OV	+V	CL.	CH	CG			
M23 PIN assignment	10	12	- 2	7	3			



Bus terminal cover with	Connectors 2 x M12	trype of coen	ech Z.For.

Direction	OUT						N N				
Signal	CAN Ground	CAN_LOW ( )	CAN_High (+)	DV power supply	+U <sub>b</sub> power supply	0 V power supply	+U <sub>s</sub> power supply	CAN_Low(-)	CAN_High (+)	CAN Ground	
M23 PN assignment	3.	- 2	12	10	12	10	12	2	7	3	
M12 PIN assignment	1	- 5	4	3	2	- 3	2	5	.4:	1	