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

SERIE 5858 CANOPEN

Kübler

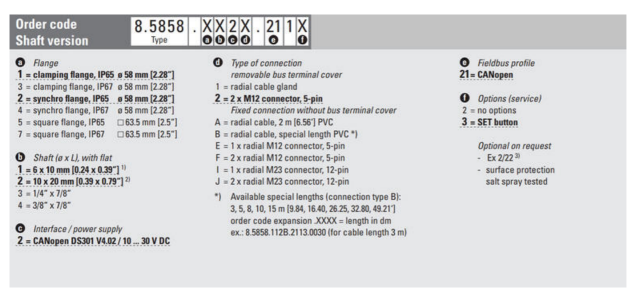


- Housing diameter Ø58 mm
- CANopen
- Safety-Lock™
- · High degree of enclosure

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.

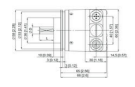
Please refer to the images below for ordering information.

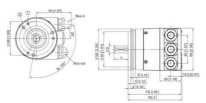


|X|X|2|X|. Order code 8.5878 . 21 1 X 0000 0 **Hollow shaft** Flange Type of connection Fieldbus profile 1 = with spring element, long, IP65 removable bus terminal cover 21 = CANopen 2 = with spring element, long, IP67 1 = radial cable gland 2 = 2 x M12 connector, 5-pin 3 = with stator coupling, IP65 ø 65 mm [2.56"] O Options (service) 4 = with stator coupling, IP67 ø 65 mm [2.56"] Fixed connection without bus terminal cover 2 = no options 5 = with stator coupling, IP65 ø 63 mm [2.48"] A = radial cable, 2 m [6.56'] PVC 3 = SET button B = radial cable, special length PVC *) 6 = with stator coupling, IP67 ø 63 mm [2.48"] E = 1 x radial M12 connector, 5-pin Optional on request 6 Blind hollow shaft F = 2 x radial M12 connector, 5-pin - Ex 2/22 1) (insertion depth max. 30 mm [1.18"]) I = 1 x radial M23 connector, 12-pin - surface protection 3 = ø 10 mm [0.39"] J = 2 x radial M23 connector, 12-pin salt spray tested 4 = ø 12 mm [0.47"] *) Available special lengths (connection type B): 5 = ø 14 mm [0.55"] 3, 5, 8, 10, 15 m [9.84, 16.40, 26.25, 32.80, 49.21'] 6 = ø 15 mm [0.59"] order code expansion .XXXX = length in dm 8 = Ø 3/8" ex.: 8.5878.542B.2113.0030 (for cable length 3 m) 9 = ø 1/2" • Interface / power supply 2 = CANopen DS301 V4.02 / 10 ... 30 V DC

Specifications

Housing diametre	58
IP Class	IP65, IP67
Shaft Diameter max	10
Shaft Diameter min	6
Supply Voltage DC Max	30
Supply Voltage DC Min	10
Temperature range from	-40
Temperature range to	80







Direction.	OUT					N N				
Signal	CAN Ground	CAN_Low(1)	CAN, High (+)		+U ₃ power supply	0 V power supply	+U _g power tupply	CAN, Low (-)	CAN, High (x)	CAN Ground
Abbreviation	CG	α	CH	0.0	+V	OA	+V	CL	СН	CG
Cable connection (type	of connection	n A)								
Direction	N N							ales.		
Signal	OV power supply	+U _B power supply	CAN_Low (-)	CAN_High (+)	CANGround	Bus in a out M2		100		
Abbreviation	OV	+V	CL.	CH.	CG		1	•••		
Cable colour	WH	1N	YE.	GN	GY	1		4		
Direction			N N			Burout				
Signal	OV.	+U ₀	CAN_LOW [-]	CAN_High (+)	CAN Ground			0000		
	power supply	рожет зарруг					2	. 1		
Abbreviation		power supply +V	CL.	OH	CG	Busin	2	an'		
Signal Abbreviation M23 PN assignment M12 PN assignment	power supply 0 V	рожет зарруг				Bus in	3-((
Abbreviation M23 PN assignment M12 PN assignment	Dower supply 0 V 10 3	power supply +V 12 2	CL 2	7 4	CG 3	Busin	3 ((
Abbreviation M23 PN assignment M12 PN assignment Sus terminal cover with	Dower supply 0 V 10 3	power supply +V 12 2	CL 2 5 of conneitin 2	7 4	CG 3	Bus in	3 ((
Abbreviation M21 PN assignment M12 PN assignment fus terminal cover with Direction	0 V 10 3 Connectors	Power supply +V 12 2 2 x M12 (type -	CL 2 5 of connects 2 OUT	CH 7 4 For J)	06 3 1		3 ((a)		
Abbreviation M33 PN assignment M32 PN assignment hus terminal cover with Direction Signal	0 V 10 3 Connectors	power supply +V 12 2	CL 2 5 of connects 2 OUT	CH 7 4 For S	CG 3 1 1 1	Bus in	2 3 4		CAN_High.(+)	CAN Ground
Abbreviation M23 PN assignment M12 PN assignment	0 V 10 3 Connectors	Power supply +V 12 2 2 x M12 (type -	CL 2 5 of connects 2 OUT	CH 7 4 For S	CG 3 1 1 1	ov .			CAN_High (+)	CAN Ground