

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 5868/5888, OPTICAL, CANOPEN, Ø58 MM

SERIE 5868 CANOPEN

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

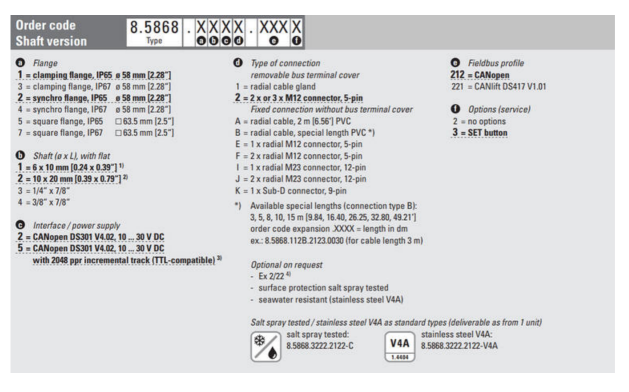


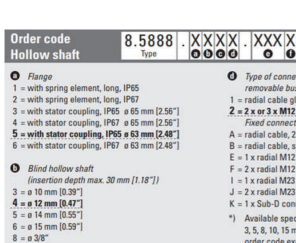


PRODUCT DESCRIPTION

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.





Type of connection Fieldbus profile 212 = CANopen removable bus terminal cover 1 = radial cable gland 221 = CANlift DS417 V1.01 2 = 2 x or 3 x M12 connector, 5-pin Fixed connection without bus terminal cover Options (service) A = radial cable, 2 m [6.56'] PVC 2 = no options B = radial cable, special length PVC *) 3 = SET button E = 1 x radial M12 connector, 5-pin F = 2 x radial M12 connector, 5-pin I = 1 x radial M23 connector, 12-pin J = 2 x radial M23 connector, 12-pin K = 1 x Sub-D connector, 9-pin *) 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

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

V4A

1.4404

stainless steel V4A:

8.5888.2422.2122-V4A

- Ex 2/22 2)

- surface protection salt spray tested

- seawater resistant (stainless steel V4A)

salt spray tested:

8.5888.2422.2122-C

8.5888.2522.2122-C

TECHNICAL DATA

9 = 0 1/2"

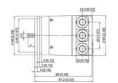
Interface / power supply

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

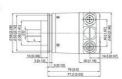
5 = CANopen DS301 V4.02, 10 ... 30 V DC

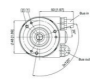
with 2048 ppr incremental track (TTL-compatible) 1)

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	Cable gland by	able gland thus terrified cover with terminal boot											
		Signal	Bui OUT						Bo N					
2.5	1		CAN, GNE	CARL	CAN_H	lames and a		av.	been stills	CANLL	CANLH	1000		
		Abbrevation	46	a	DI	0.0	W	4.4	eV.	CL.	CH	- 00		
interface	Type of connection	Cable Isolate	umond wit	es individu	ully before	initial start	Appl							
	AF	7.0	Bus IN											
2.5		Signal	SA PERSON	-1/	CANLL	CANLH	CANLOND							
		Catale colour	MH	liv.	.14	GN	CV.							
Interface	Type of connection	2 s M12 conne	ector (3 a W	112 connec	Sor with in	terface \$1								
		Signal			Bus OUT			2	- 100	111				
			DOM:	AT THE	CANLL	CANLH	CAN, GND			(1)	4	(
2.5	2.7	Fire:	3	1	5	- 4	3.		5	1	3	- 3		
44	345		But Mt						2,	-	t			
		Signal:	6Y powr suppl	-V	CANLL	CANLIE	CANLGNO		3	((1))				
		Pirc	1	3	5	- 4	3		4	1	5			
5					commental t			1.	de	2				
	- 81	Signal:	A	1	- 8	- 1	av			-3				
		Piec.	9.5	- 3	- 1	-4	3		41	-	5			
interface	Nov of connection	T a M12 conne	ector											
2.5	18071701100	7000000			- But PI			2	0.20					
	- C	Signal	GA PER	-17	CANLL	CANUH	H CW, GAD		3	(D)				
		Pirc	1	3	- 8	4	.1		- 41	4	5			
interface	Type of connection	2 x 9022 cones	etir											
					Bus OUT									
		Signal:	GV promise suppli	-14	CANLL	CAN_H	CAN, GND		1	100				
2.5		Pint	10	12	- 2	. 7	.1		. (1:		-1			
4.5					But N		-		1	· · ·	11			
		Signal	DAY Daren Hilling	PERSONAL PROPERTY.	CANLT	CANLH	CAN, GND		1		7			
			Fire:	10	12		7	- 1						
					-	-	-							
Interface	Type of connection	Fit MQ3 conno	rctor		No.									
2.5		Signal	By W CAN L CAN H CAN GND						- 0					
			power supply		· ·	CHU	OH, OH	(6	2)					
		Pio	Pec		12	- 1	. 7.	3.		1)			
interface	Type of connection	Sub-Diconnec	Nov	_										
2.5		g Signal:	Bus HI						-		-			
			6V power supply	-19	CANLL	CAALH	CAN, GNO		1	••••	. /			
		Piec.	4	9	- 2	- 1	3			Autoli de	-			

interface	Type of connection	Cable gland by	a territrial c	over with t		4								
					Bus OUT					Bus IN				
2.5	1.	Signal:	CAN, GND	CANLL	CANCH	Date of the	17	24	breau sitti	CANLL	CANLH	CANLO		
		Abbreviation	66	CL.	01	- av	W	4.4	eV.	OL.	CH	- 00		
interface	Type of connection	Cable Isolate	umoed wit	es individu	ally before	initial duri	NO.							
	17.0				Bus IN									
2.5	AR	Signali	tons riting	-17	CANCE	CANUN	CAN, GND							
		Cable colour	Min	in	- 14	GN	43							
Interface	Type of connection	2 s M12 convs	ector ill a M	12 connec	for with in	terface 51								
		Signal	Bus OUT						2	1000	1	0		
			Down robby	-17	CANLL	CANLH	CAN, GND		(6					
2.5	27	Fee:	3	1	5	4	3		5	-	3			
X4.6%	2.45		But IM						3.	1				
		Signet:	6V power suppli	-17	CANLL	CANUE	CAN, GND		3	$(\bullet \bullet)$				
		Pirc	1	1	5	4	7		4	9	5			
				Itie	remental t	ruck			- 1	et.	2			
5	2.1	Signal	A	1	- 8	- 1	69	(4)			-3			
		Per:	90	1	-1	4	35		4	4	5			
interface	See of connection	1 + 9/12 conn	where				-							
	180717011000	-			But TV		DITTO SH		2.					
2.5	- 65	Signal	DA .	-17	CANLL	CANUH	CIN, GND	» ((
		Pirc	1	3	- 8	4	1		- 16	1	5			
interface	Type of connection	2 s WQT cores	echie											
	-				Bio OUT									
	20	Signal:	GV proset began	-1	CANCL	CANCH	CAN, GND	110						
2.5		Pin	10	12	- 2	7	1	24 (2		-1)				
			BULTN BY VY CANLL CANLIN CAN GND						th.		11			
			Signal	Daren Hilling		CWCT	CANCH	CAN, GND			7			
				fire.	10	12	- 2	7	.1					
Interface	Time of connection	1 = 1422 cone	who											
	794 to 20118CSO	pe of connection 1 a MQ3 connector But RV								-72				
2.5	- 73	Signal	8V	44	CANL	CAN H	CAN GND		61		1			
	20.0		poset suppl	present topol					1/3		4			
				Piec	10.	12	.1		3.		1.		1	
interface	Type of connection	Sub-Diconnec	tor											
					Dus-W		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-	CECE	-			
2.5		Signal:	DOM: NOT	ell present radials	CANLL		CAN_GND		1	1111]			
		Fire:	4.5	9	-01	1	3			-				