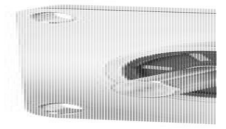
KUEBLER - INCREMENTAL PULSE TRANSDUCER, STAINLESS STEEL, SENDIX 5006/5026 SERIE 5006





Housing diameter Ø58 mm

- stainless steel housing
- Axle seal in Viton® from DuPont ©
- Temperature range -40 to +85 ° C

Product description

Sendix 5006/5026 is a robust incremental shaft sensor specially designed for industrial use outdoors or in the food industry. The shaft seal is in Viton® material from DuPont. Viton® is specially designed to cope with chemical impact. With its powerful housing, the sensor is more protected from impact and impact than previous models in the 58XX series. With the new Safety-Lock TM construction, the bearings in the angle sensor have been placed with a larger line spacing and a special locking latch that prevents stock displacement in any direction.

The sensor comes with shaft and hole shaft, in combination with several different flanges to fit where 58mm sensors have previously been sitting.

Please refer to the images below for ordering information.

<i>ptional on request</i> other pulse rates Ex 2/22 seawater resistant (stainless steel V4A)
tainless steel V4A as standard types leliverable as from 1 unit) 8.5006.73X4.XXXX-V4A
ptional on request other pulse rates Ex 2/22 seawater resistant (stainless steel V4A)
tainless steel V4A as standard types leliverable as from 1 unit) 8.5026.18X2.XXXX-V4A 1.4404

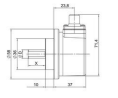
Specifications

Connection Thread

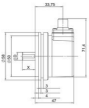
Housing diametre	58
IP Class	IP66, IP67
Mounting	Shoulder
Output	Push/Pull, RS422
Pulse Max	5000
Sensor type	Incremental
Shaft Diameter max	10
Shaft Diameter min	6
Supply Voltage DC Max	30
Supply Voltage DC Min	5
Temperature range from	-40
Temperature range to	85
Version	Multiture

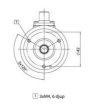
Version

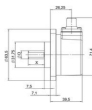
Multiturn













Outpo	ut circuit	Type of connection	M12 connector, 8 pin										Top view of mating side, male contact b
2, 4, 5 5006: 4 5026: 2		Signal	0.4	4¥	A	X		8	0	ð	÷.		
		5026: 2	Pinc	1	2	3	- 4	5	6	7	8	PHF	000
NN X & & +:	Increm	er power supply grou sental output channel sental output channel nce signal	A	2.00									M12 connector, 8-pin

Output circuit	Type of connection	M12 cor	M12 connector, 8 pin						Top view of mating side, male cont			
2, 4, 5	5006: 4 5026: 2	Signat	0.4	4¥	A	X		8	0 0	ð	5 4	
		Pinc	1	2	3	4	5	6	7	. 8	PHF	000
V. Encod	fer power supply +V fer power supply gro sental output channi sental output channi seria sizeal	ind GND 0	949									M12 connection, 8-pin