KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX 3651/3671, MAGNET-CODED, ANALOG, Ø36 MM

SERIE 3651

- Housing diameter Ø36 mm
- analog Output
- · High shock resistance
- Degree of protection IP67 / IP69K

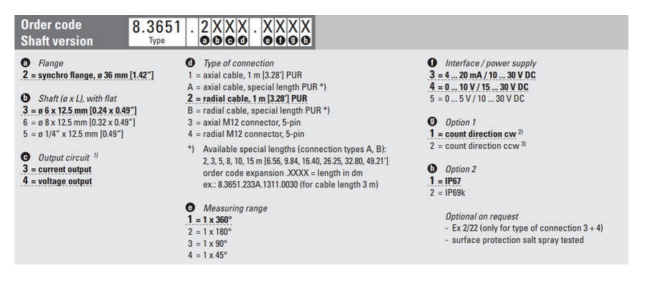


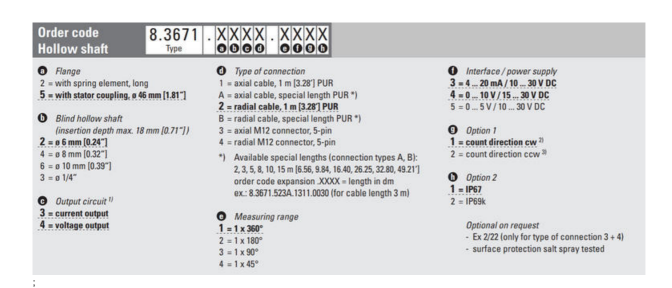


PRODUCT DESCRIPTION

Sendix 3651/3671 is a series of single-wave magnet-coded absolute transducers that are available in both shaft and hole axes with analog interface. Thanks to the contactless technology, the sensor is very compact and robust. As this technology allows for complete encapsulation of the sensor part on the sensor, a high enclosure class (IP69K on request), shock resistance and a wide temperature range can be achieved. The sensor is therefore very suitable for applications where extreme environments or temperatures can occur, such as mobile applications. It comes with either M12 or PUR cable as standard. Sendix 3651/3671 is also available in a salt water resistant version.

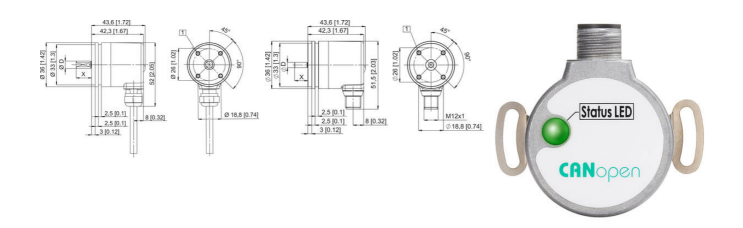
Please refer to the images below for ordering information.

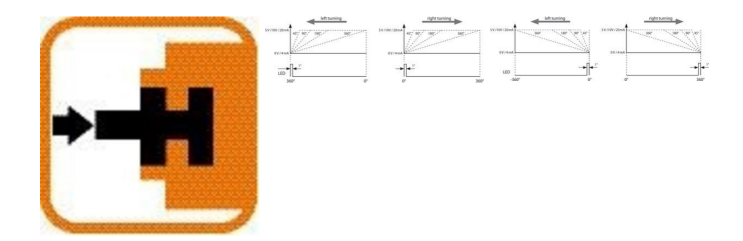




TECHNICAL DATA

Connection	Cable, M12
Housing diameter	36 mm
IP class	IP67, IP69K
Mounting	Shoulder
Output	Analog
Sensor type	Absolute
Shaft diameter max	8 mm
Shaft diameter min	6 mm
Supply voltage dc max	30 V DC
Supply voltage dc min	10 V DC
Temperature operational max	85 °C
Temperature operational min	-40 °C
Version	Singleturn





Interface	Type of connects	on. Cable (isolate unused wives individually before initial start-up)						
3 (current)	1.2.A.8	Signal:	0.0	+V	+1	-4		
		Cable colour:	WH	8N	GN	YE		
Interface	Type of connection M12 connector, 5 pin							
3 (current)	3.4	Signal:	ov	+V	+l	- 4		
		Pin:	3	2	4	- 5		
Interface	Type of connection Cable (isolate unused wires individually before initial start-up)							
4.5 (voltage)	1, 2, A, B	Signat	ov	+V	+U	-0		
		Cable colour:	WH	8N	GN	YE		
interface	Type of connection M12 connector, 5 pin							
4,5 (voltage)	3,4	Signal:	OV	+V	+U	-0		
		Pinc	3	2	4	- 5		

Encoder power supply ground GND (0.V)
Encoder power supply ground GND (0.V)
#U / U: Voltage + / voltage
#E/ 4 : Current + / current -

