KUEBLER - ABSOLUTE-CODED ANGULAR TRANSMITTER SENDIX M3658 / M3678, MAGNET-CODED, CANOPEN, Ø36 MM

SERIE M3658

- Housing diameter Ø36 mm
- CANopen
- Safety-Lockplus™
- IP67/IP69K

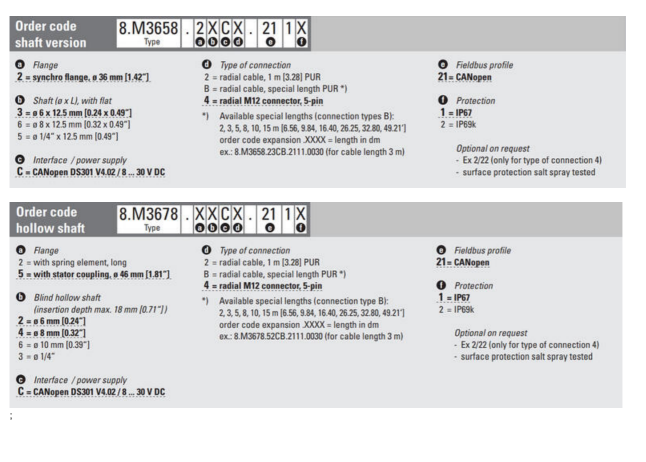




Product description

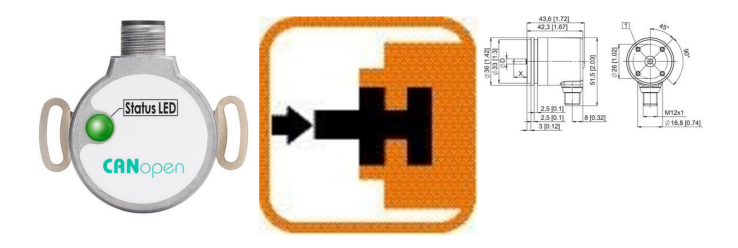
Sendix M3658 / M3678 is a series of single-core magnet-encodered axial outputs with CANopen interface and a resolution of up to 14 bits. Thanks to the contactless technology, the sensor is very compact and robust. As this technique allows for complete encapsulation of the sensor part on the sensor, a high enclosure class, 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 M3658 / M3678 is also available in a salt water resistant version.

Please refer to the images below for ordering information.

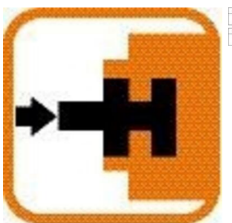


Specifications

Housing diametre	36
IP Class	IP67, IP69K
Mounting	Shoulder
Output	CANopen
Sensor type	Absolute
Shaft Diameter max	8
Shaft Diameter min	6
Supply Voltage DC Max	30
Supply Voltage DC Min	8
Temperature range from	-40
Temperature range to	85
Version	Singleturn







 Interface
 Type of connection
 Cable isolate unused wave indexistable balance balance isolate indexistable balance balance isolate isolate of matrix
 Type of connection
 <thType of connection</th>