## **KUEBLER - LIMES ABSOLUTE MAGNITUDE SENSOR LA10 MAGNETIC TAPE BA1**

SERIE 8.LA10

- Resolution up to 1 µm
- CANopen / SSI
- · Contactless measurement technology
- Max. 8 metres



## Product description

Linear transducers are used to measure an absolute linear position with high accuracy, such as woodworking machines, lathes, material handling, traverses, etc. The sensor is almost completely insensitive to dirt and moisture and can therefore be used in difficult environments, it is dense and has no moving parts. The sensor is mounted to read on a magnetic tape with self-adhesive underside.

Please refer to the images below for ordering information.

## Order code 8.LA10 sensor head Limes LA10

Model 1 = IP64, standard

Output circuit / Power supply

1 = SSI, 25 bit Gray-Code / 10 ... 30 V DC 2 = SSI, 25 bit Gray-Code, SinCos 1 Vpp / 10 ... 30 V DC

3 = CANopen, without bus terminating resistor / 10 ... 30 V DC

**b** baud rate 2 = standard

4 = CANopen, with bus terminating resistor / 10 ... 30 V DC

(CANopen, 250 k)

5 = CANopen, SinCos 1 Vpp, without bus terminating resistor / 10 ... 30 V DC

6 = CANopen, SinCos 1 Vpp, with bus terminating resistor / 10 ... 30 V DC

Type of connection

2 = standard, M12 connector, 12 pin

Stock types

8.LA10.1212

8.LA10.1232

8.LA10.1242

Scope of delivery

sensor head + spacing template

## Order code 8.BA1 010 10 magnetic band Limes BA1 0 Type 0

Width 10 = 10 mm

Length (measuring range = length - 0.1 m)

0005 = 0.5 m

0040 = 4 m

0010 = 1 m 0020 = 2 m

0060 = 6 m0080 = 8 m Optional on request - other lengths

Stock types

8.BA11.10.010.0080

0030 = 3 m

