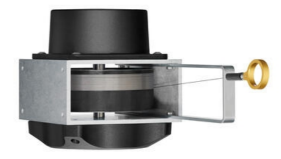
## **KUEBLER - WIRE ENCODERS D120**

SERIE D8.D120



- Max measuring length 10m
- -40 to +85C°
- IP rating up to IP69K
- Open, closed or perforated house



## PRODUCT DESCRIPTION

The D120 series generators are designed for extra demanding applications, requiring high IP rating and wide temperature range. Flexibility and adaptability have been the focus of the D120 series.

The D120 series also offers redundancy when using variants with two potentiometers.

Available with open, closed and perforated housing.

Please refer to the image below for ordering information.

Туре		
Measuring length	G Linearity	Sensor type
3 = 3 m	1 = 0.5 %	A11 = 4 20 mA / 12 30 VDC
4 = 4 m	2 = 0.25 %	A22 = 0 10 V / 12 30 VDC
5 = 5 m	3 = 0.1 %	A33 = $1 \text{ k}\Omega$ / max. 30 VDC
6 = 6  m		CC1 = CANopen 2)
7 = 7 m	<b>1</b> Housing	R11 = 2 x 4 20 mA / 12 30 VDC
8 = 8 m	1 = open housing, open wire guide	R22 = 2 x 0 10 V / 12 30 VDC
9 = 9 m A = 10 m	3 = housing with perforated sheet metal cover, open wire guide	R33 = $2 \times 1 \text{ k}\Omega / \text{max}$ . 30 V
<b>1</b> Wire types <sup>1)</sup>	4 = housing with perforated sheet metal cover, closed wire guide	Type of connection / protection level sensor 1 = radial cable, 2 m [6.56'] TPE / IP69k 3
1 = V4A, ø 0.5 mm	6 = closed housing, closed wire guide	3 = radial M12 connector / IP67
2 = V4A, ø 1.0 mm (measuring length 3 8 m)		4-pin for sensor type A11 A33
3 = V4A, ø 1.5 mm (measuring length 3 6 m)		5-pin for sensor type CC1
		8-pin for sensor type R11 R33