KUEBLER - WIRE ENCODERS C100

SERIE D8.C100

- Robust design
- -40 to +85°C
- IP67 class
- Built-in inclinometer





Product description

Thanks to its robust design, wide temperature range, and IP67 rating, the C100 series fits well in demanding applications. The C100 can be equipped with analog, incremental, relay and switched outputs, and even with built-in inclinometers together with CANopen communication. It is also possible to order the C100 series with redundancy.

The measuring range may range from 1m up to 5m.

Please refer to the images below for ordering information.

Order code with analog sense			
• Measuring length 0100 = 1 m 0200 = 2 m 0300 = 3 m	 Sensor type A22 = 0 10 V ¹¹ A44 = 0.5 4.5 V R22 = 0 10¹¹ redundent 11 	 Type of connection 1 = M12 connector, 5-pin Reverse unable 	
Order code with C and inclinometer	ANopen D8. C10	0 . XXXX . RC1 1 . 1 X 00	
Measuring length 100 = 1 m 0200 = 2 m 0300 = 3 m 0400 = 4 m 0500 = 5 m	 Sensor type RC1 = CANopen redundant 	 Type of connection 1 = M12 connector, 5-pin Power supply 1 = 9 30 V DC 	 Inclinometers none 1 = 1 inclinometer 2 = 2 inclinometers
Order code with incremental			
Measuring length 0100= 1 m 0200= 2 m 0300= 3 m 0400= 4 m 0500= 5 m	 Sensor type incremental AB, 512 ppr incremental ABZ, 512 ppr incremental ABZ, 512 ppr incremental AB, 1024 ppr incremental ABZ, 1024 ppr 	 Type of connection M12 connector, 5-pin radial cable, 2 m [6.56'] Output circuit / Power supply TTL / 9 30 V DC 	

Order code with relais output		00 . XXXX . RL1 1 . 1 000
Measuring length 100= 1 m 0200 = 2 m 0300 = 3 m 0400 = 4 m 0500 = 5 m	Sensor type RL1 = relay output	 Type of connection 1 = M12 connector, 5-pin Power supply 1 = 9 30 V DC
Order code with switch outpu		00 . XXXX . SW3 4 . 1 000
Measuring length 100 = 1 m 200 = 2 m 300 = 3 m 400 = 4 m 500 = 5 m	Sensor type SW3 = 3 switch outputs	 Type of connection 4 = M12 connector, 12-pin Power supply 1 = 9 30 V DC

;