CARLENsensors

Code ST02	Project A47-A	Release E	TECHNICA	L DATASHEET
	Δ	BSOLUTE	MAGNETIC SENSOR	RASC
GENERAL F	EATURES			
 Resolutions up to Measuring length High-speed serial Contactless read Warning indication Extremely easy a wide alignment to Small size, to allocate 	n up to 30 000 mm. al interface. Jing. on through LED. and fast mounting o olerances. ow installation in na	f the entire measur		
 Option: 1 Vpp ar Axial or radial ca 	ble output.			
	AL AND ELE	CTRICAL C		
MECHANICAL Magnetic sensor with			Code ASC	S
 Magnetic sensor with die-cast body. Possibility to fix the magnetic sensor with M4 screws or with through M3 screws. Wide alignment tolerances. Robust sealed cable exit. 			Pole pitch	2+2 mm
			Incremental signal	sine wave 1 Vpp (optional)
		Resolution 1 Vpp	up to 1 µm *	
			Repeatability	± 1 increment
 Option: 1 Vpp A and B output signals, with phase displacement of 90° (electrical). Social personal SEL BISS 			Signal period	2 mm
 Serial protocol SSI – BiSS. Reading through positioning sensor based on magneto resistance, with AMR effect (Magnetic Anisotropy). 			Serial interface	SSI – BiSS
Electrical protection against inversion of power supply polarity and short circuits on output ports.			Resolution absolute position	500 - 100 - 50 - 10 - 5 - 1 μm
<u>CABLE:</u>			Accuracy	\pm 15 μm
 Shielded twisted pair for analog signals (SIN, COS). The cable is suitable for continuous movements. 			Measuring length ML	up to 30 000 mm
 SERIAL OUTPUT VERSION 6-wire shielded cable Ø = 7 mm, PVC external sheath, with low friction coefficient, oil resistant. 			Max. traversing speed	300 m/min **
			Vibration resistance (EN 60068-2-6)	200 m/s ² [55 ÷ 2 000 Hz]
 Conductors section: power supply 0.25 mm²; signals 0.25 mm². The cable's bending radius should not be lower than 70 mm. 			Protection class (EN 60529)	IP 67
ANALOG + SERIAL OUTPUT VERSION			Operating temperature	0 °C ÷ 50° C
 10-wire shielded cable Ø = 6.2 mm, PUR external sheath. Conductors section: power supply 0.29 mm²; signals 0.10 mm². 			Storage temperature	-20 °C ÷ 70° C
- The cable's bending radius should not be lower than 90 mm.			Relative humidity	100%
SIGNAL	S S	DUCTOR	Power supply	5 ÷ 28 Vdc ± 5%
+ V		rown	Current consumption	150 mA _{MAX} (with R = 120 Ω)
0 V		Vhite	Max. cable length	20 m ***
CK CK		ellow	_	
D		Pink	Electrical connections	see related table
		2	Electrical protections	inversion of polarity and short circuits
D		Grey		

Depending on CNC division factor.
 With a 1 µm resolution, the maximum traversing speed becomes 90 m/min.
 *** Ensuring a minimum power supply of 5 V to the sensor, the maximum cable length can be extended to 50 m.

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