TUBE TYPE SENSOR **ABSOLUTE**





www.ntn-snr.com

With You

The perfect innovation for a better production



PRODUCT UNDER DEVELOPMENT

MEASURE POSITION

TRUE POWER ON

- · Absolute at power on
- · No back-up batteries

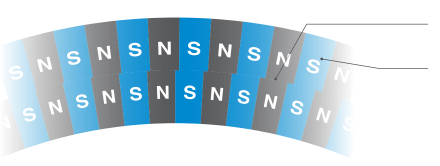
COMPACT & MODULAR

- Easy integration
- Easy maintenance

ROBUST

- Heavy and harsh environments
- Designed for industrial applications

ABSOLUTE POSITION AT TRUE POWER ON



Dual track reading:

N pole magnetic track



N+1 pole magnetic track



Recognizable magnetic offset between the two tracks

You get position information at instant power on







CONFIGURATION

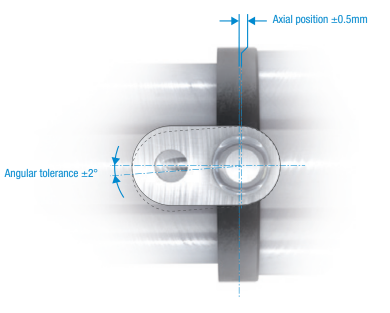
TTS	/	TYPE	/	DUAL TRACK RING	/	RESOLUTION	/	SIGNAL OUTPUT
		ABL		Ring 1,		13 bit, 17 bit		SSI (10 wires),
				Ring 2				BiSS (10 wires),
								BiSS/SSI (10 wires) + ABZ (6 wires)
								DISS/SSI (10 WITES) + ADZ (



Version	Ring 1	Ring 2
Outer Ø (mm)	78.5	37.5
Shaft Ø (mm)	75	34
Inner () (mm)	68	28

SPECIFICATION

- Power supply: 5V
- Frequency: 200kHz max
- Accuracy down to +/- 0,1°
- Max data output delay : 14µs
- Permissible clock frequency : SSI/4MHz, BISS/10MHz
- Programmable output (resolution, rotation direction, zero angle)
- Temperature from -40°C to 110°C



This document is the exclusive property of NTN-SNR ROULEMENTS. Any total or partial reproduction hereof without the prior consent of NTN-SNR ROULEMENTS is strictly prohibited. Legal action may be brought against anyone breaching the terms of this paragraph.

NTN-SNR ROULEMENTS shall not be held liable for any errors or omissions that may have crept into this document despite the care taken in draffling it. Due to our policy of continuous research and development, we reserve the right to make changes without notice to all or part of the products and specifications mentioned in this document.

© NTN-SNR ROULEMENTS, international copyright 2017.

mechatronics.industry@ntn-snr.fr

Contact us:





