

Boom joint angular transducer, 022722



The boom joint transducer measures a non gravity depended angular movement.

Endless 360° movement range.

The transducer has 2 connectors for the CAN-Open communication including power supply.

The device is built to be used in harsh environment where high accuracy is needed.

Normally used in a system together with other transducers to form a complete angle measuring instrument.

Technical data

 $\begin{array}{lll} \mbox{Supply voltage} & 10-30 \mbox{ VDC} \\ \mbox{Power supply} & <100 \mbox{mA} \\ \mbox{Measurement range} & 360 \mbox{°} \end{array}$

Accuracy Better than ±0,25° **Special version** Better than ±0,1°

Resolution ±0,001° Bus Connection CANOpen

Housing Steel housing, zinc plated

Mounting 4* M6 screws
Shaft diam. 10mm

Connection Standard M12 A-code plug,

5 pin Male/Female

Operating temp. -40 - +70°C

Protection IP67



)	PIN	Signal
	1	Not Connected
	2	1030V DC (Supply voltage)
	3	GND / 0V
	4	CAN_H (dominant high)
	5	CAN L (dominant low)