

SAFETY ENCODER FOR CONCRETE BOOM MACHINE



Machine Category:
Placing Concrete Boom

Industry: Construction Machinery

Country: Germany

Product Series:

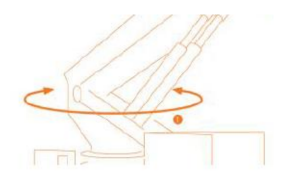
IXARC CANopen Safety SIL CL 3

Specification:

CANopen Safety, Multi-Turn

Competing Technical Solution:

Standard CANopen encoder



Benefits of Technical Solution

Safe measurement of position in working area for the boom control. This allows an easy operation by the user especially in local difficult situation like small roads or areas.

Reasons For Choosing POSITAL

Good customer access based on preexisting business.

Unique technical solution with certified SIL 3 CANopen Safety sensor.

Author: KMA





LIEBHERR

Confidential! For internal use and training of authorized sales partners of POSITAL only.

Information may not be dosclosed to third parties!

AMERICAS FRABA Inc. 1800 East State Street, Suite 148 Hamilton, NJ 08609-2020, USA T +1 609 750-8705, F +1 609 750-8703 www.posital.com, info@posital.com EUROPE FRABA AG Carlswerkstrasse 13c D-51063 Köln, GERMANY T +49 221 96213-0, F +49 221 96213-20 www.posital.com, info@posital.eu ASIA
FRABA Pte. Ltd.
20 Kallang Avenue #01-00,
Pico Creative Centre, 339411, SINGAPORE
T +65 6514 8880, F +65 6271 1792
www.posital.com, info@posital.sg



ADDITIONAL INFORMATION

