

#### INCLINOMETERS FOR CRANE SURVEILLANCE



**Machine Category:** 

Mobile machine control e.g. for cranes

Industry: Material Handling, Cranes, Hoists

Country: Germany

**Product Series:** 

ACS Industrial and Heavy Duty, +/-80° and 360°

measuring range

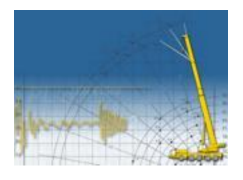
Specification:

CAN/Analog, IP69K

**Competing Technical Solution:** 

(Potentiometer)





# **Benefits of Technical Solution**

The inclinometer is used for inclination of extendable booms. The product is especially focused on safety applications of mobile machines which prevent (defend from) dangerous malfunctions and accidents. High accuracy is important in combination with a heavy duty design and industrial version for built in solutions with optimized prices.

## **Reasons For Choosing POSITAL**

Convincing price-performance ration, High accuracy in combination with large measuring range, robust and compact Design

Author: KMA



**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
POSITAL GmbH
Carlswerkstrasse 13c
D-51063 Köln, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.eu, info@posital.eu

ASIA
FRABA Pte. Ltd.
60 Alexandra Terrace,
#02-05 The Comtech, SINGAPORE 118502
T +65 6514 8880, F +65 6271 1792
www.posital.sg, info@posital.sg



# ADDITIONAL INFORMATION

Feel free to add additional text or pictures, if you feel that this is highly important to understand the application. Otherwise, please delete this page.

### **Important Remarks**

Please complete the first page anyway to keep the structure equal in all documents! Please do not disclose confidential technical information on a low level of detail! This is a sales document and not a guideline for technical implementation! Please consider and respect existing confidentiality agreements with our customers!