

## CONSTRUCTION MACHINERY - CRAWLER CRANE



Machine Category: Crawler Crane

**Industry:** Construction Machinery

Country: Japan

Product:

ACS Heavy Duty (different types)

Specification:

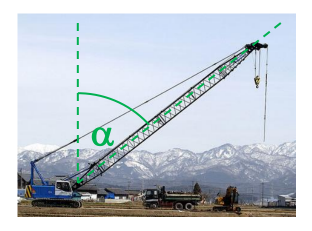
Voltage Output (Customized ranges), IP69k

**Competing Technical Solution:** 

Pendulum-Potentiometer based angle sensor







## **Benefits of Technical Solution**

ACS is more compact and cost efficient than angle sensors based on mechanical pendulum and potentiometer. The customer wanted to shut down the skill based production of angle sensors and replace the old sensors with a robust, compact and cost efficient modern technology.

## **Reasons For Choosing POSITAL**

Customized electrical output, Robust design

Author: IMO



**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 GmbH
Zeppelinstr. 2
D-50667 Köln, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.eu, info@posital.eu

ASIA FRABA Pte. Ltd. 114 Lavender Street, #08-60 CT Hub2 Centre, SINGAPORE 338729 T +65 6514 8880, F +65 6271 1792 www.posital.sg, info@posital.sg