

CONTROL SYSTEMS - GPS EQUIPMENT





Machine Category:

GPS equipment for farm machinery

Industry: Control Systems

Country: Japan

Product Series: AKS (Dynamic Inclinometer)

Specification:

Inclination sensor with stabilized output under dynamic conditions, Dual Axis, CANopen

Competing Technical Solution:

Unknown

Benefits of Technical Solution

Hitachi Zosen is using our sensor as a feedback system for a new GPS system (details are not revealed to us). Based on stabilized position data from our sensor, Hitachi Zosen is able to improve the precision of its GPS equipment. The main application is in position tracking for farm machinery.

Reasons For Choosing POSITAL

Product performance/price ratio Technical Consulting

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
POSITAL GmbH
Zeppelinstraße 2
D-50667 Koeln, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.eu, info@posital.eu

ASIA FRABA Pte. Ltd. 30 Kallang Place #04-16/17 SINGAPORE 339159 T +65 6514 8880 www.posital.sg, info@posital.sg