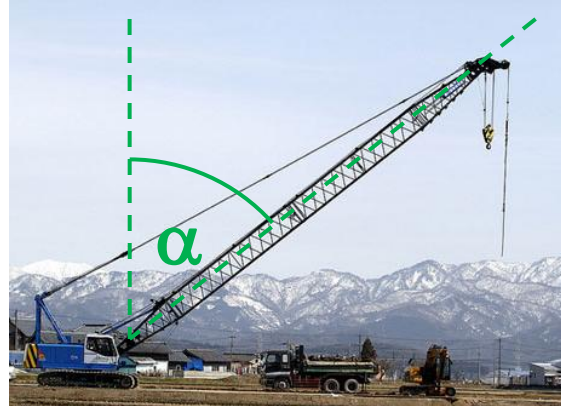


CONSTRUCTION MACHINERY – CRAWLER CRANE



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



HITACHI SUMITOMO

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Information may not be disclosed to third parties!

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