

CONSTRUCTION MACHINERY - TUNNEL BUILDING



Machine Category:

Tunnel Building Machinery - ICT Solutions (measurement systems and related software for data evaluation and visualization - providing data about tunnels to operators of tunnel building machinery)

Industry: Construction Machinery

Country: Japan

Specification:

Dual axis inclinometer, +/-10° measurement range

Current Output, M12 Connector

Competing Technical Solution:

None (Inclinometers from other manufacturers)

Benefits of Technical Solution

ACS is compact, relatively precise, but also cost efficient and has a wide measurement range. Our customer is an ICT solution provider and using ACS to collect position data in measurement systems for tunnel building and surveillance)

Reasons For Choosing POSITAL

Good support by our sales partner and good performance price ratio of ACS.

Author: IMO





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

Information may not be disclosed 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
Köln 50667, 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, SINGAPORE T +65 6514 8880, F +65 6271 1792 www.posital.sg, info@posital.sg