Magnescale

Magnescale Co., Ltd. Shinagawa Intercity Tower A-18F, 2-15-1, Konan, Minato-ku, Tokyo 108-6018, Japan TEL:03-5460-3507 FAX:03-5460-9614 http://www.magnescale.com

Press Release

January 7, 2013

Magnescale encoder certified with Siemens DRIVE-CLiQ

Magnescale Co., Ltd. announces that its magnetic encoders for machine tool feedback application are certified for the interface to DRIVE-CLiQ of Siemens AG, the leading manufacturer for drive technologies. This is the world first certification by Siemens AG for DRIVE-CLiQ interface which enables users to construct high precision position control system

In order to meet challenging requirements of DRIVE-CLiQ protocol, Magnescale absolute encoders as well comply with Functional Safety according to the Europe's Machinery Directive which is authorized by trusted third party.

Magnescale will continue to offer the products with advanced functional safety for Machine tool industries.

Certified Products

Absolute Magnescale : SR27 series (Linear), SR67 series (Linear), RS97 series (Rotary) All absolute Magnescale encoders will be certified.



DRIVE-CLiQ Certification

DRIVE-CLiQ Logo



For more information, please contact President's office at info-mgs@magnescale.com

Certified Products





SR27 series Absolute Linear encoder

SR67 series Absolute Linear encoder



RS97series Absolute Rotary encoder

About Magnescale Co., Ltd.

Magnescale Co., Ltd., originally founded as Sony Magnescale Co., Ltd. in 1969, became one of the group companies of Mori Seiki Co., Ltd. in 2010. Ever since our original "Magnetic" technology was developed in 1969, we have been offering the measurement devices with greater precision that are capable to use under the harsh working conditions. Together with "Laserscale" products which are capable of measuring in nano meter to pico meter resolution, the company keeps supporting the industry needs of motion control needs.