Statement of Conformity

(in accordance with ISO/IEC 17050-1)



We **IMI Hydronic Engineering**

Olewin 50A, 32-300 Olkusz, Poland

hereby declare that the equipment:

TA MC55, MC55Y, MC55DL, MC80DL, MC83DL, MC100, MC103, MC160, MC163, MC250, MC250DL, MC253, MC253DL, MC400, MC403, MC500, MC500DL, MC503, MC503DL, MC1000, MC1003, MC1503, MC106Y [24V] High performance proportional actuators

are manufactured by Hora - Holter Regelarmaturen GmbH & Co. in accordance with the following Directive(s):

2014/30/EU The Electromagnetic Compatibility Directive (EMC)

2006/42/EC The Machinery Directive (MAD)

Official Declaration of Conformity offered by Hora - Holter Regelarmaturen GmbH & Co. is available on the next page.

In addition we declare that our Integrated Management System is certified by TÜV SÜD Management **Service GmbH** in accordance with:

Ref. no.	Title	Edition/date
EN ISO 9001	Quality management system (cert.: 1210042496TMS)	2008
EN ISO 14001	Environmental management system (cert.: 1210442496TMS)	2004
EN ISO 50001	Energy management system (cert.: 1234042496TMS)	2011
BS 18001	Occupational Health and Safety Management (cert.: 1211642496TMS)	2007

Name:

Position: **Divisional Quality Manager**

City: Olkusz

On: 2017-02-02

IMI International Sp. z o.o. 32-300 Olkusz, Olewin 50 A Tel. /32/ 75 88 200, fax /32/ 75:88 201 NIP 125-00-20-435, REGON 010370574











SoC no.:15/DC295 version 1





EU Declaration of conformity

Confirm with the

- Directive 2006/42/EC: of the European Parliament and of the Council of 17 May 2006 on the approximation of the laws of the Member States relating to machinery
- Council Directive 2014/30/EC: of 20 April 2016 on the approximation of the laws of the Member States relating to electromagnetic compatibility

The appliance

Product: electrical actuator, type of construction Holter Regelarmaturen

MC55, MC55Y, MC55DL, MC80DL, MC83DL, MC100, MC103, MC160, MC163 Type:

MC250, MC250DL, MC253, MC253DL, MC400, MC403, MC500, MC500DL

MC503, MC503DL, MC1000, MC1003, MC1503, MC106Y (24 V)

has been developed, designed and manufactured in accordance with the mentioned European Directives, and sole responsibility of

Company: Holter Regelarmaturen GmbH & Co. KG

Application of the following standards:

- DIN EN ISO 12100:2011-03 Safety of machinery
- DIN EN 61000-6-2 03-2006 Immunity for industrial environments
- DIN EN 61000-6-3 11-2012 Emission standard for residential, commercial and light-industrial environments

A Technical Documention is completely available.

The operating instructions for the appliance are available:

- in original version (German language)
- in English language

Schloß Holte-Stukenbrock, 19.04.2016 Place, Date

Signature

Holter Regelarmaturen GmbH & Co.KG Specifics concerning the signatory

> Engineering GREAT Solutions







SoC no.:15/DC295 version 1