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ROC no 9010
Rev. 1



We hereby declare, that the products specified below meet the basic health and safety requirements of the below mentioned European Directives.

Product Description:

- Hytork™ XL Pneumatic actuator
- Double-acting and spring-return actuators
- Sizes: XL26, XL71, XL131, XL186, XL221, XL281, XL426, XL681, XL1127, XL1372, XL2586, and XL4581

Product Variations:

- Product variations of the below mentioned types are still covered by the listed directive and are CE marked.

Serial Number:

- Each actuator has an identifiable serial number.

Manufacturer:

- Emerson Process Management
Valve Automation (M) Sdn. Bhd.
Lot 13112, Mukim Labu,
Kawasan Perindustrian Nilai,
71807 Nilai, Negeri Sembilan
Malaysia

EU Declaration of Conformity

Issued in accordance with the:

Pressure Equipment Directive (PED) 2014/68/EU

- For Gas Group 2 (see DOC.SG.HX.1, Section 3.2.1, Operating Media), Hytork pneumatic actuators are excluded from the requirements of the Pressure Equipment Directive 2014/68/EU based on Article 1, Section 2(f) of the directive.
- For Gas Group 1 pressure media, first consult engineering to check compatibility of pressure media with the actuator.
- The below listed limited range of Hytork actuator sizes are rated "Sound-Engineering-Practice" or Module A (Internal production control) and are available on request for use with Gas Group 1 media.
 - Double-acting and spring-return actuators
 - Sizes: XL26, XL71, XL131, XL186, XL221, XL281, XL426, XL681, XL1127, and XL1372

EU Declaration of Conformity

Issued in accordance with the:

ATEX Directive 2014/34/EU

ATEX Marking:

- II 2G Ex h IIC TX Gb
- II 2D Ex h IIIC TX Db
- For maximum temperature limits and classifications, see Safety Guide: DOC.SG.HX.1, Section 5, Instructions for Use in (Potential) Explosive Areas.

Applicable Standards:

- EN IEC 60079-0:2018 EN ISO 80079-36:2016
- EN ISO 80079-37:2016 EN 1127-1:2019

Declaration of Incorporation of Partly Completed Machinery

Issued in accordance with the:

Machinery Directive 2006/42/EC, Appendix IIb

Essential requirements applied and complied with:

- 1.1.2, 1.1.3, 1.1.5, 1.3.2, 1.3.4, 1.3.7, 1.5.2, 1.5.3, 1.5.4, 1.5.7, 1.6.1, 1.7.1, 1.7.3, and 1.7.4.
- Technical documentation is drafted in compliance with Appendix VII, Section B.
- Before the actuator is put into operation, the machine into or onto which the actuator will be installed, must comply with the stipulations of the machinery directive.
- The relevant information concerning the machine or part will be available in the event of a motivated request from national authorities.

Applicable Standards:

- EN ISO 12100:2010

Signed:

Name:

Position:

Date:

Place:

Bshirlikar

Bharat Shirolikar
Director, Global
Product Engineering
2023-10-01
Houston TX, U.S.A

VCCAQ-15691-EN

