

FCMM-20074-EN Rev. 0

BETTIS

Legal representative entity for the European Union: Emerson S.R.L., Company No. J12/88/2006, Emerson 4 Street, Parcul Industrial Tetarom II, Cluj-Napoca 400638, Romania Regulatory Compliance Shared Services Department Email: europeproductcompliance@emerson.com Phone: +40 374 132 035

Declaration of Incorporation of Partly Completed Machinery Issued in accordance with: Machinery Directive 2006/42/EC, Appendix IIb

We hereby declare that the products specified below meet the basic health and safety requirements of the above-mentioned European Directive.

Product Description:

- Bettis[™] G/GC/GH/GHC-Series actuator product lines, Models – All Models from G01 to G13, Pneumatic and Hydraulic, Double-Acting and Spring-Return.
- Bettis CB/CBA/CBB-Series actuator product lines, Models – CBAX30 and CBBX15/X20/X25, Pneumatic, Double-Acting and Spring-Return.

Product Variations:

• Product variations of the above-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 19200 Northwest Freeway Houston, Texas 77065, U.S.A.
- Emerson Process Management (Tianjin) Valves CO., LTD. NO. 15 Xingwang Road, Wuqing Development Area, Tianjin, P.R. China
- Emerson Process Management India PVT.LTD. Plot No C1, Talegaon Industrial Area, Talegaon MIDC, Phase 2, Mindewadi,
- Taluka Mawal Pune MH 410506 India • Biffi Italia s.r.l. Strada Biffi 165
- [•] Bill Italia S.f.f. Strada Bill 165 I-29017 Fiorenzuola d'Arda (PC) Italy (Being in Europe Fiorenzuola, Italy manufacturing location does not require EU Authorized Representative).

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, 1.5.8, 1.6.1, 1.7.1, 1.7.3, 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
- EN ISO 14121-2:2012

Signed: Name: Position: Date: Place:

Matt Christopherson Engineering Manager 2023-12-01 Houston TX, U.S.A.

