

May 2023

PED/PE(S)R Sound Engineering Practice (SEP) Declaration

Emerson Process Management Regulator Technologies, Inc. declares this product conforms to Pressure Equipment Directive (PED) 2014/68/EU Article 4 Section 3 and was designed and manufactured in accordance with Sound Engineering Practice (SEP) and therefore, is in compliance with Pressure Equipment Safety Regulation (PE(S)R) 2016. Per Article 4 section 3 this "SEP" product does not require CE or UKCA marking.

SEP-Bescheinigung

Emerson Process Management Regulator Technologies, Inc. erklärt, dass dieses Produkt der Druckgeräterichtlinie (DGRL) 2014/68/EU, Artikel 4 Absatz 3, entspricht sowie gemäß „Guter Ingenieurspraxis“ entwickelt und hergestellt wurde und daher mit der Pressure Equipment Safety Regulation (PE(S)R) 2016 konform ist. Gemäß Artikel 4 Absatz erfordert dieses gemäß „Guter Ingenieurspraxis“ entwickelte und hergestellte Produkt kein CE- oder UKCA-Zeichen.

Déclaration SEP

Emerson Process Management Regulator Technologies, Inc. déclare que ce produit est conforme à la directive Équipements sous pression (DESP) 2014/68/UE Article 4 Section 3 et a été conçu et fabriqué conformément aux bonnes pratiques d'ingénierie (SEP) et, par conséquent, est conforme au Règlement sur la sécurité des équipements sous pression (PESR) 2016. Conformément à l'article 4, section 3, ce produit « SEP » ne nécessite pas de marquage CE ou UKCA.

Dichiarazione relativa alla corretta prassi costruttiva

Emerson Process Management Regulator Technologies, Inc. dichiara che questo prodotto è conforme alla direttiva PED (Pressure Equipment Directive) 2014/68/EU Article 4 Section 3 e stato progettato e fabbricato in conformità con la Sound Engineering Practice (SEP) e conforme al Regolamento sulla sicurezza delle attrezzature a pressione (PE(S)R) 2016. Ai sensi dell'Articolo 4, sezione 3, questo prodotto "SEP" non richiede Marcatura CE o UKCA.

Declaración de SEP

Emerson Process Management Regulator Technologies, Inc. declara que este producto cumple con la Directiva de equipos a presión (PED) 2014/68/EU, artículo 4, sección 3, y fue diseñado y fabricado de acuerdo con Sound Engineering Practice (Buena práctica de ingeniería, SEP); por lo tanto, cumple con el Reglamento de Seguridad de los Equipos a Presión (PE(S)R) de 2016. Según el artículo 4, sección 3, este producto conforme a "SEP" no requiere la marca CE o UKCA.

Declaração SEP

A Emerson Process Management Regulator Technologies, Inc. declara que este produto está em conformidade com o artigo 4 da seção 3 da Diretiva de equipamentos de pressão (PED) 2014/68/EU e foi desenvolvido e fabricado de acordo com a prática de engenharia de som (SEP) e, portanto, está em conformidade com o Regulamento de segurança de equipamentos de pressão (PE(S)R) 2016. De acordo com o artigo 4 da seção 3, este produto "SEP" não requer marca CE ou UKCA.

SEP Declaration

Emerson Process Management Regulator Technologies, Inc. försäkrar att denna produkt uppfyller direktivet för tryckbärande anordningar (PED) 2014/68/EU, artikel 4, avsnitt 3 och konstruerades och tillverkades i enlighet med god teknisk praxis (SEP) och uppfyller därför säkerhetsbestämmelser för tryckbärande anordningar (PE(S)R) 2016. I enlighet med artikel 4 avsnitt 3 behöver inte denna "SEP"-produkt någon CE- eller UKCA-märkning.

SEP Declaration

SEP-lausunto

Emerson Process Management Regulator Technologies, Inc. vakuuttaa, että tämä tuote on painelaitedirektiivin (PED) 2014/68/EU 4. artiklan 3. kohdan mukainen ja että se on suunniteltu ja valmistettu hyvää konepajakäytäntöä (SEP) noudattaen ja siten täyttää painelaitteiden turvallisuusasetuksen (PE(S)R) 2016 vaatimukset. 4. artiklan 3. kohdan mukaan tältä SEP-tuotteelta ei vaadita CE- tai UKCA-merkintää.

EP-verklaring

Emerson Process Management Regulator Technologies, Inc. verklaart dat dit product voldoet aan de Richtlijn inzake drukapparatuur (PED) 2014/68/EU artikel 4, lid 3, en is ontworpen en vervaardigd overeenkomstig goed vakmanschap (SEP) en is daarom in overeenstemming met de veiligheidsvoorschriften voor drukapparatuur (PE(S)R) 2016. Volgens artikel 4, lid 3, vereist dit "SEP"-product geen CE- of UKCA-markering.

SEP-erklæring

Emerson Process Management Regulator Technologies, Inc. bekræfter hermed, at dette produkt overholder trykudstyrsdirektivet (PED), 2014/68/EU artikel 4, stk. 3, og er designet og fremstillet i overensstemmelse med god teknisk praksis og derfor er i overensstemmelse med forordningen om sikkerhedskrav til trykbærende udstyr (PE(S)R) 2016. I henhold til artikel 4, stk. 3, er der for dette "SEP"-produkt ikke krav om CE- eller UKCA-mærkning.

SEP Erklæring

Emerson Process Management Regulator Technologies, Inc. erklærer at dette produktet er i samsvar med direktivet om trykkutstyr (PED) 2014/68/EU Artikel 4 del 3 og ble utviklet og produsert i samsvar med god teknisk praksis (SEP), og er derfor i samsvar med sikkerhetsforskriften for trykkutstyr (PE(S)R) 2016. I henhold til artikkel 4 del 3 krever ikke dette «SEP»-produktet CE- eller UKCA-merking.

Δήλωση SEP

H Emerson Process Management Regulator Technologies, Inc. δηλώνει ότι το παρόν προϊόν συμμορφώνεται με την Οδηγία περί εξοπλισμού πίεσης (PED) 2014/68/ΕΕ, άρθρο 4, παράγραφος 3, και σχεδιάστηκε και κατασκευάστηκε σύμφωνα με την ορθή μηχανολογική πρακτική (SEP) και, ως εκ τούτου, συμμορφώνεται με τον κανονισμό ασφάλειας του εξοπλισμού πίεσης (PE(S)R) 2016. Σύμφωνα με το άρθρο 4, παράγραφος 3, αυτό το προϊόν «SEP» δεν απαιτεί Σήμανση CE ή UKCA.

 Webadmin.Regulators@emerson.com

 Fisher.com

 Facebook.com/EmersonAutomationSolutions

 LinkedIn.com/company/emerson-automation-solutions

 Twitter.com/emr_automation

Emerson Automation Solutions

Americas

McKinney, Texas 75070 USA
T +1 800 558 5853
+1 972 548 3574

Europe

Bologna 40013, Italy
T +39 051 419 0611

Asia Pacific

Singapore 128461, Singapore
T +65 6777 8211

Middle East and Africa

Dubai, United Arab Emirates
T +971 4 811 8100

D103491X012 © 2016, 2023 Emerson Process Management Regulator Technologies, Inc. All rights reserved. 05/23.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their prospective owners. Fisher™ is a mark owned by Fisher Controls International LLC, a business of Emerson Automation Solutions.

The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of such products at any time without notice.

Emerson Process Management Regulator Technologies, Inc. does not assume responsibility for the selection, use or maintenance of any product. Responsibility for proper selection, use and maintenance of any Emerson Process Management Regulator Technologies, Inc. product remains solely with the purchaser.

