

DEC No: 143-pressure rev 46

**Cette déclaration de conformité comporte 2 modes de protection
This declaration of conformity comprises 2 protection modes**

Mode de protection "i" <i>Protection mode "i"</i>	Page 2 à 5 <i>Page 2 to 5</i>
Mode de protection "nA" <i>Protection mode "nA"</i>	Page 6 à 9 <i>Page 6 to 9</i>

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF PARKER MEGGITT AND SHALL BE USED ONLY BY THE RECIPIENTS FOR THE PURPOSE FOR WHICH IT HAS BEEN SUPPLIED AND SHALL NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF PARKER MEGGITT...

UNCONTROLLED IF PRINTED OR STORED LOCALLY

Déclaration UE de conformité / EU declaration of conformity

MSS-CH-FO-067 – Revision 3

DEC No: 143-pressure rev 46

	<u>Site address</u>	<u>Postal address</u>
Nous :	Meggitt SA	Meggitt SA
We :	Route de Moncor 4	PO Box
	CH - 1752 Villars-sur-Glâne	CH - 1701 Fribourg
	Switzerland	Switzerland

déclarons que le produit <i>declare that the product</i>	Se référer au tableau ci-dessous colonne ① Refer to table below column ①
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité aux normes <i>by conformity with the standards</i>	2014/34/UE ATEX Directive Se référer au tableau ci-dessous colonne ② Refer to table below column ②
a fait l'objet de l'attestation d'examen CE de type (conformément à l'annexe III) <i>has received EC type examination certificate (in accordance with appendix III)</i> et notification de l'évaluation du système qualité (conformément à l'annexe IV) <i>and quality system evaluation notification (in accordance with appendix IV)</i>	Se référer au tableau ci-dessous colonne ③ Refer to table below column ③ LCIE 03 ATEX Q8001
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité aux normes <i>by conformity with the standards</i>	2014/30/UE Electromagnetic Compatibility EN 61000-6-2:2005 EN 61000-6-4:2007 / A1:2011
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i>	2011/65/UE RoHS ④
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité à la norme <i>by conformity with the standard</i>	2014/34/UE (chapitre 1, article 3) ATEX Directive & 2014/35/UE Low Voltage EN 61010-1:2010
sous réserve d'une utilisation conforme à sa destination et d'une installation conforme aux normes en vigueur et aux recommandations du constructeur. <i>subject to being used for the purpose for which it was designed and to being installed in accordance with the standards in force and the manufacturer's recommendations.</i>	

Villars-sur-Glâne

Digitally signed by Pascal Kornatko
DN: cn=Pascal Kornatko,
o=Meggitt SA, ou=ME&E,
email=pascal.kornatko@ch.meggitt.com, c=CH
Date: 2023.11.20 09:11:31 +01'00'

P. Kornatko
Responsible for Ex Products

L'organisme notifié chargé de la surveillance est :
The notified body responsible for surveillance is :

LCIE (No 0081)
B.P. 8
F 92266 Fontenay-aux-Roses Cedex

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF PARKER MEGGITT AND SHALL BE USED ONLY BY THE RECIPIENTS FOR THE PURPOSE FOR WHICH IT HAS BEEN SUPPLIED AND SHALL NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF PARKER MEGGITT...

UNCONTROLLED IF PRINTED OR STORED LOCALLY

Déclaration UE de conformité / EU declaration of conformity

MSS-CH-FO-067 – Revision 3

DEC No: 143-pressure rev 46

	<u>Site address</u>	<u>Postal address</u>
Nous :	Meggitt SA	Meggitt SA
We :	Route de Moncor 4	PO Box
	CH - 1752 Villars-sur-Glâne	CH - 1701 Fribourg
	Switzerland	Switzerland

déclarons que le produit <i>declare that the product</i>	Se référer au tableau ci-dessous colonne ① Refer to table below column ①
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité aux normes <i>by conformity with the standards</i>	2014/34/UE ATEX Directive Se référer au tableau ci-dessous colonne ② Refer to table below column ②
a fait l'objet de l'attestation d'examen de type volontaire <i>has received voluntary type examination certificate</i>	Se référer au tableau ci-dessous colonne ③ Refer to table below column ③
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité aux normes <i>by conformity with the standards</i>	2014/30/UE Electromagnetic Compatibility EN 61000-6-2:2005 EN 61000-6-4:2007 / A1:2011
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i>	2011/65/UE RoHS ④
satisfait aux dispositions de la directive <i>satisfies the provisions of directive</i> par la conformité à la norme <i>by conformity with the standard</i>	2014/34/UE (chapitre 1, article 3) ATEX Directive & 2014/35/UE Low Voltage EN 61010-1:2010
sous réserve d'une utilisation conforme à sa destination et d'une installation conforme aux normes en vigueur et aux recommandations du constructeur. <i>subject to being used for the purpose for which it was designed and to being installed in accordance with the standards in force and the manufacturer's recommendations.</i>	

Villars-sur-Glâne



Digitally signed by Pascal
Kornatko
DN: cn=Pascal Kornatko,
o=Meggitt SA, ou=ME&E,
email=pascal.kornatko@ch.
meggitt.com, c=CH
Date: 2023.11.20 09:12:22
+01'00'

P. Kornatko
Responsible for Ex Products

THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF PARKER MEGGITT AND SHALL BE USED ONLY BY THE RECIPIENTS FOR THE PURPOSE FOR WHICH IT HAS BEEN SUPPLIED AND SHALL NOT BE DISCLOSED TO ANY THIRD PARTY WITHOUT THE WRITTEN CONSENT OF PARKER MEGGITT...

UNCONTROLLED IF PRINTED OR STORED LOCALLY

DEC No: 143-pressure rev 46

- # L'analyse des différences entre le standard EN 60079-0:2012 ou EN 60079-0:2012 / A11:2013 listé dans l'attestation d'examen CE de type et le dernier standard harmonisé EN IEC 60079-0:2018 a été effectuée.

Les produits sont conformes au dernier standard harmonisé EN IEC 60079-0:2018

- # Gap analysis between EC type examination certificate listing EN 60079-0:2012 or EN 60079-0:2012 / A11:2013 and current harmonized standard EN IEC 60079-0:2018 has been performed.

The products comply with the latest harmonized standard EN IEC 60079-0:2018