



**Declaration of «CE» Conformity**  
**Déclaration de conformité «CE»**  
**Conformiteitverklaring «CE»**  
**Konformitätserklärung «CE»**

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<b><u>"CE" Conformiteitverklaring door de Fabrikant</u></b>	(in conformiteit met ISO 17050-1)
<b><u>Hersteller Konformitätserklärung « CE »</u></b>	(nach ISO 17050-1)

**SDT International nv sa**  
**415 Boulevard de l'Humanité**  
**B-1190 Brussels, BELGIUM**

Declares, under its own responsibility that the SDT products:  
 Déclare, sous sa propre responsabilité, que les appareils SDT:  
 Verklaart, op eigen verantwoordelijkheid, dat volgende SDT producten:  
 Erklärt unter eigener Verantwortung, dass die SDT Produkte:

<b>Code Article – Article-nr. – Artikel-Nr.</b>	<b>Description – Beschrijving – Beschreibung</b>
FU.LKC.001	SDT LEAKCHECKER
FU.TPC.001	SDT TRAPCHECKER
FU.TIC.001	SDT TIGHTKCHECKER
FU.LBC.001	SDT LUBEHECKER
FU.ULC.001	SDT ULTRACHECKER
FU.HTC.001	SDT HATCHECKER

are built in conformity with the following European Directives:  
 sont fabriqués en conformité avec les Directives Européennes suivantes:  
 werden geproduceerd conform volgende Europese Richtlijnen:  
 unter Übereinstimmung der folgenden Richtlinien Hergestellt wurden:

<b>Directive – Richtlijn – Richtlinie</b>	<b>Title</b>
2011/65/EU	Restriction of Hazardous Substances (RoHS)
2014/30/EU	Electromagnetic Compatibility Directive (EMC)

Standards applied – Normes appliquées - De normen van toepassing zijn – Normen:

<b>Norm – Norme</b>	<b>Title</b>
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61326-1:2013	Electrical equipment for measurement, control, and laboratory use EMC requirements. Part 1: General requirements
EN 55011: 2016 + A11:2020:	Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test
EN 61000-4-3:2006 + A1:2008 + IS1:2009 + A2:2010	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 3: Radiated, radio-frequency, electromagnetic field immunity test



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Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
	<b>Data recorder</b>
FU.R200	SDT 200 Multifunction detector
FU.R270	SDT 270 Receiver
FU.LBX.001	SDT LUBExpert
	<b>Sensors</b>
FU.FLEX.xxx	Flexible Sensor BNC with removable transducer 10-16 mm
FU.SCRS3	Threaded sensor RS1T
FU.SOND270-0x	Needle sensor RS1NL 100-300-500
FU.PAR2.001,FU.PARA25	Parabolic sensor Paradish1 and Paradish2

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Directive – Richtlijn – Richtlinie	Title
2011/65/EU	Restriction of Hazardous Substances (RoHS)
2014/30/EU	Electromagnetic Compatibility Directive (EMC)
2014/35/EU	Low Voltage Directive (LVD)

Standards applied – Normes appliquées – De normen van toepassing zijn – Normen:

Norm – Norme	Title
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) – Part 4-2 Electrostatic discharge immunity test
EN 61000-4-3:2006	Electromagnetic compatibility (EMC) – Part 4-3 Radiated, radio frequency, electromagnetic field immunity test
EN 60825-1:2014	Safety of laser products - Part 1: Equipment classification and requirements



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 Erklärt unter eigener Verantwortung, dass die SDT Produkte:

Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
FU.R340.001	SDT 340 Receiver
	<b>Sensors</b>
FU.FLEX2.001	Flexible Sensor LEMO with removable transducer 10-16mm
FU.SEN.RS2T.00x	Threaded sensor RS2T (both IP versions)
FU.SEN.RS2N.00x	Needle sensor RS2NL 100-300-500
FU.SEN.LUBE.00x	Threaded sensor LUBESense (both IP versions)
FU.PAR2.005-007	Parabolic sensor Paradish2
FU.SEN.UTS.001	Ultrasense sensor
FU.SEN.AIR.001	Airsense sensor

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2014/35/EU	Low Voltage Directive (LVD)

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EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use, EMC requirements - Part 1: General requirements
EN 55011: 2016	Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement
EN 61010-1:2010	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) – Part 4-2 Electrostatic discharge immunity test
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**MANUFACTURER'S DECLARATION OF CONFORMITY « CE »** (conform to ISO 17050-1)  
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Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
FUR200A	SDT200 ATEX Receiver
FUR270A	SDT270 ATEX Receiver
FUPAR2.006	ParaDish2 Parabolic Sensor Atex
FUSOND270A-xx	Needle sensor RS1NL Atex
FUSCRS3A	Treaded sensor RS1T Atex
FUFLEXEX1, FUFLEXEX2	Flexible BNC Sensor Atex with removable head 10(1)-16(2) mm
FUTTSY.TTS2.00X, FUTTSExxxx	TANKTEST sensors Atex

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Directive – Richtlijn – Richtlinie	Title
2014/34/EU	ATEX Directive
EC type examination certificate nr ISSeP11ATEX008X delivered by ISSeP, notified Body nr 0492 "Quality Assurance of the Production Process certificate" nr 20/BE/4608-0 in accordance with Annex IV- Module D, delivered by APRAGAZ, notified Body nr 0029	

Standards applied – Normes appliquées – De normen van toepassing zijn – Normen:

Norm – Norme	Title
EN 60079-0:2012	Explosive atmospheres - Part 0: Equipment - General requirements
EN 60079-11:2012	Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"
EN 60079-26:2007	Explosive atmospheres - Part 26: Equipment with Equipment Protection Level (EPL) Ga

Gap analysis between EC type examination certificate and the harmonized standards published in the Official Journal has been performed. The mentioned products comply with the harmonized standards EN 60079-0:2018 and EN 60079-26:2015, without major changes

L'analyse des gaps entre l'attestation d'examen CE de type et les standards harmonisés publiés au Journal Officiel a été effectuée. Les produits mentionnés satisfont aux normes harmonisées EN 60079-0:2018 et EN 60079-26:2015, sans changement majeur.

Die Gap-Analyse zwischen der EG-Baumusterprüfbescheinigung und den im Amtsblatt veröffentlichten harmonisierten Normen wurden durchgeführt. Die genannten Produkte erfüllen die Normen EN 60079-0:2018 und EN 60079-26:2015 ohne große Änderungen.

De gap-analyse tussen de verklaring van EG-typeonderzoek en de huidige geharmoniseerde normen uit het Publicatie blad werden uitgevoerd. De genoemde producten voldoen aan de normen EN 60079-0:2018 en EN 60079-26:2015 zonder grote veranderingen.



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Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
FS.TS09.001	T-Sonic 9 US Emitter device
FS.TS01.001	T-Sonic 1 US Emitter device

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2014/30/EU	Electromagnetic Compatibility Directive (EMC)

Standards applied – Normes appliquées – De normen van toepassing zijn – Normen:

Norm – Norme	Title
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use, EMC requirements - Part 1: General requirements
EN 55011: 2016 + A1:2017	Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test
EN 61000-4-3:2006 + A1:2008 + IS1:2009 + A2:2010	Electromagnetic compatibility (EMC) – Part 4: Electrostatic discharge immunity test



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<b>Code Article – Article-nr. – Artikel-Nr.</b>	<b>Description – Beschrijving – Beschreibung</b>
FU.MBT3.001	RAPSODY BOX – Ultrasound Signal Simulator (SN 430 YY NNNN)

are built in conformity with the following European Directives:  
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<b>Directive – Richtlijn – Richtlinie</b>	<b>Title</b>
2011/65/EU	Restriction of Hazardous Substances (RoHS)
2014/30/EU	Electromagnetic Compatibility Directive (EMC)

Standards applied – Normes appliquées - De normen van toepassing zijn – Normen:

<b>Norm – Norme</b>	<b>Title</b>
EN 55032:2015	Electromagnetic compatibility of multimedia equipment - Emission requirements
EN 55024:2010	Information technology equipment - Immunity characteristics - Limits and methods of measurement
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) - Part 3-2 - Limits - Limits for harmonic current emissions
EN 61000-3-3:2013	Electromagnetic compatibility (EMC) - Part 3-3 - Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection



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 Erklärt unter eigener Verantwortung, dass die SDT Produkte:

<b>Code Article – Article-nr. – Artikel-Nr.</b>	<b>Description – Beschrijving – Beschreibung</b>
FU.VIGILANT.001	VIGILANT

are built in conformity with the following European Directives:  
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 werden geproduceerd conform volgende Europese Richtlijnen:  
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2014/35/EU	Low Voltage Directive (LVD)

Standards applied – Normes appliquées – De normen van toepassing zijn – Normen:

<b>Norm – Norme</b>	<b>Title</b>
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use, EMC requirements - Part 1: General requirements
EN 61000-6-1:2007	Immunity standard for residential, commercial, and light-industrial environments.
EN 61000-6-3:2007/A1:2012	Emission standard for residential, commercial, and light-industrial environments
EN 55032:2015	Electromagnetic compatibility of multimedia equipment - Emission requirements
EN 55035:2017	Electromagnetic compatibility of multimedia equipment - Immunity requirements
EN 62368-1:2018	Audio/video, information, and communication technology Equipment – Part 1: Safety requirements



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<b>Code Article – Article-nr. – Artikel-Nr.</b>	<b>Description – Beschrijving – Beschreibung</b>
FU.SEN.RSC.001	COMMONSENSE 4-20mA Contact Sensor IP65
FU.SEN.RSC.002	COMMONSENSE 4-20mA Airborne Sensor IP65
FU.SEN.RSC.003	COMMONSENSE 4-20mA Airborne Sensor IP40
FU.SEN.RSV.001	COMMONSENSE Voltage Contact Sensor IP65
FU.SEN.RSV.002	COMMONSENSE Voltage Airborne Sensor IP65
FU.SEN.RSV.003	COMMONSENSE Voltage Airborne Sensor IP40

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<b>Norm – Norme</b>	<b>Title</b>
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EN 61326-1:2013	Electrical equipment for measurement, control and laboratory use, EMC requirements - Part 1: General requirements
EN 55011: 2016 + A1:2017	Industrial, scientific, and medical (ISM) radio-frequency equipment - Electromagnetic disturbance characteristics - Limits and methods of measurement
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test.
EN 61000-4-3:2006 + A1:2008 + IS1:2009 + A2:2010	Electromagnetic compatibility (EMC) – Part 4 Electrostatic discharge immunity test
EN 61000-4-4:2013	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 4: Electrical fast transient/burst immunity test
EN 61000-4-6:2013	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 6: Immunity to conducted disturbances induced by radio-frequency fields.
EN 61000-4-8:2010	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques - Power frequency magnetic field immunity test



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Code Article – Article-nr. – Artikel-Nr.	Description – Beschrijving – Beschreibung
FUPWSPUN-01	Universal battery charger SDT

Were built in conformity with the following European Directives:  
Sont fabriqués en conformité avec les Directives Européennes suivantes :  
werden geproduceerd conform volgende Europese Richtlijnen:  
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2014/30/EU	Electromagnetic Compatibility Directive (EMC)
2014/35/EU	Low Voltage Directive (LVD)

Standards applied – Normes appliquées – De normen van toepassing zijn – Normen :

Norm – Norme	Title
EN 63000:2018	Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances
EN 60950-1:2007 UL 60950-1, ed2(2005)	Information technology equipment - Safety – Part 1: General requirements
EN 61010-1:2001	Safety requirements for electrical equipment for measurement, control, and laboratory use - Part 1: General requirements
EN 61000-4-2:2009	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 2: Electrostatic discharge immunity test.
EN 61000-4-3:2006 + A1:2008 + IS1:2009 + A2:2010	Electromagnetic compatibility (EMC) – Part 4 Electrostatic discharge immunity test
EN 61000-4-4:2013	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 4: Electrical fast transient/burst immunity test
EN 61000-4-5:2014	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques – Surge immunity test
EN 61000-4-6:2014	Electromagnetic compatibility (EMC) - Part 4: Testing and measurement techniques. Section 6: Immunity to conducted disturbances induced by radio-frequency fields
EN 61000-3-2:2014	Electromagnetic compatibility (EMC) – Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)



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<b>Code Article – Article-nr. – Artikel-Nr.</b>	<b>Description – Beschrijving – Beschreibung</b>
FUBATTR270	SDT270/SDT200/SDT LUBExpert NiMH Battery
FUBATTR270A	SDT270/SDT200 Atex NiMH Battery
FUBATTR340	SDT 340 Battery

are manufactured and managed in conformity with the following European Directive:  
 sont fabriquée et gérée en conformité avec la Directive Européenne suivante:  
 wordt geproduceerd and beheerd conform volgende Europese Richtlijn:  
 unter Übereinstimmung der folgende Richtlinie Hergestellt Hergestellt ist und geführt ist:

<b>Directive – Richtlijn – Richtlinie</b>	<b>Title</b>
2006/66/EC	"Batteries Directive" on batteries, accumulators, and waste batteries

Additional information's:

- Neither the "WEEE" EC Directive 2002/96/EC (Waste Electrical and Electronic Equipment), nor the "RoHS" EC Directive 2002/95/EC (Restriction Of Hazardous Substances) are applicable to batteries.

Ref. [www.reach-compliance.eu/chinese/legislation/links/european-union/Batteries-and-Accumulators.html](http://www.reach-compliance.eu/chinese/legislation/links/european-union/Batteries-and-Accumulators.html)

- The applicable Directive is 2006/66/EC. In short, this Directive creates the obligation for the manufacturer to organize the management of waste batteries.

As specified in the Products User's Manual, to destroy a waste battery, SDT Customers may:

- either transfer the battery to a company that will recycle it in accordance with applicable local laws
- Or return the battery to SDT International. SDT International will transfer the battery to a local company that will recycle it in accordance with European Directives and Belgian laws.



March 14, 2022, André DEGRAEVE, Managing Director