Rev.	Date of issue	Reason for issue	Issued by	Checked by	Approved by
1	24.08.05	Extended product group	КНЈ	PAA	HSC
2	01.12.05	Approved for new period	КНЈ	PAA	HSC
3	27.02.07	Approved for new period	КНЈ	PAA	EHA
4	24.09.09	Approved for new period	КНЈ	PAA	EHA
5	13.11.12	Approved for new period	КНЈ	PAA	EHA
6	29.09.15	New period and extra notification no.	ENI	КНЈ	EHA
7	14.09.17	New certificate list	ENI	КНЈ	EHA



ClampOn document number	ClampOn document title		
61.005.0057.02	ATEX QAN and IECEx QAR,	DNV 06 ATEX 0425Q & Pr	esafe 15 ATEX 7122Q
ClampOn project reference	Replaced by	Replacement for	Number of pages
-	-	-	6

Rev.	Date of issue	Reason for issue	Issued by	Checked by	Approved by
0	06.09.02	For File	КНЈ	PAA	ACD
1	24.08.05	Extended product group	КНЈ	PAA	HSC
2	01.12.05	Approved for new period	КНЈ	PAA	HSC
3	27.02.07	Approved for new period	КНЈ	PAA	EHA
4	24.09.09	Approved for new period	КНЈ	PAA	EHA
5	13.11.12	Approved for new period	КНЈ	PAA	EHA
6	29.09.15	New period and extra notification no.	ENI	КНЈ	EHA



ClampOn document number	ClampOn document title		
61.005.0057.02	ATEX QAN and IECEx QAR,	DNV 06 ATEX 0425Q & Pr	esafe 15 ATEX 7122Q
ClampOn project reference	Replaced by	Replacement for	Number of pages
-	-	-	6



Production Quality Assurance Notification

[2]	EQUIPMENT OR PROTECTIVE SYSTEM INTENDED FOR USE IN	POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE	94/9/EC		
[3]	Notification Number:	Presafe 15 ATEX 7122Q	Issue 0		
[4]	Equipment, Protective System or components as listed:	Sensors, Particle Monitor & Battery Pack			
		(The EC-Type Examination Certificates based on otification are listed by the notified body)	n this		
[5]	Applicant - Manufacturer or Authorized	ClampOn AS			
0.00	representative in the Community	Vågsgaten 10			
		NO-5160 LAKSEVAAG			
		NORWAY			
[6]	Manufacturer:	ClampOn AS			
		Vågsgaten 10			
		NO-5160 LAKSEVAAG			
		NORWAY			
[7]	DNV Nemko Presafe AS, notified body number 2460 for Annex IV in accordance with Article 9 of the				
	Council Directive 94/9/EC of 23 March 1994, notifi	es to the applicant that the actual manufa	cturer has a		

- [8] This notification is based on audit report listed on page 2
 - This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV
 - Results of periodical re-assessment of the manufacturing process is a part of this notification.

production quality assurance system which complies to Annex IV of the Directive.

- [9] This notification is valid until 2018-09-19 and can be withdrawn if the manufacturer does not satisfy the production quality re-assessment.
- [10] According to article 10[1] of the Directive 94/9/EC the CE marking shall be followed by the identification number 2460 identifying the notified body involved in the production control stage (Annex IV)

Bjørn Spongsveen For DNV Nemko Presafe AS

Information on electronic signature www.presafe.com



Date of issue:

2015-09-18



Production Quality Assurance Notification

[11] Notification Number No.:

Presafe 15 ATEX 7122Q

Issue 0

Notification History

e date			Description	Issue
5-09-18			Original issue	0
)			Original issue	U







DET NORSKE VERITAS

PRODUCTION QUALITY ASSURANCE NOTIFICATION

[2] EQUIPMENT OR PROTECTIVE SYSTEM INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 94/9/EC

[3] Notification Number:

DNV 06 ATEX 0425Q

Rev.3

[4] Equipment or Protective Systems or components as listed:

Sensors, Particle Monitor & Battery Pack

(The EC-Type Examination Certificates based on this notification are listed by the notified body)

[5] Applicant – Manufacturer or Authorized Representative in the Community: ClampOn AS Vägsgaten 10 5160 Laksevåg Norway

[6] Manufacturer:

ClampOn AS

- [7] DNV, notified body number 0575 for Annex IV in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, notifies to the applicant that the actual manufacturer has a production quality system which complies to Annex IV of the Directive.
- [8] This notification is based on audit report listed on page 2.
 This notification can be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV

Results of periodical re-assessment of the manufacturing process is a part of this notification.

- [9] This notification is valid until 2018-09-19 and can be withdrawn if the manufacturer does not satisfy the production quality re-assessment.
- [10] According to article 10[1] of the Directive 94/9/EC the CE marking shall be followed by the identification Number 0575 identifying the notified body involved in the production control stage.

Høvik, 2015-09-18 for Det Norske Veritas AS



Certification Manager



Notice: This notification may only be reproduced in its entirety and without any change

The digitally signed and electronically distributed document is the original and valid certificate. Ref.: www.dnv.com/digitalsignatures

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas, shall pay compensation to such person for his proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for this service in question, provided that the maximum compensation shall never exceed USD 300.000, in this provision "Det Norske Veritas shall mean the Foundation Det Norske Veritas as well as all its subdicients, directors, directors, eight and or other acting on behalf of Det Norske Veritas.



DNV 06 ATEX 0425Q



3

Project No.: D0001868

Notification History

[11] Notification Number:

Revision	Description	Report no.	Issue date
-	Original notification	2006-3377	2006-10-23
1	Reassessment 2009	2006-3377	2009-09-07
2	Reassessment 2012	2006-3377	2012-11-12
3	Reassessment 2015	D0001868	2015-09-18



Notice: This notification may only be reproduced in its entirety and without any change

If any person suffers loss or damage which is proved to have been caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for his proved direct loss or damage.

However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that the maximum compensation shall never exceed USD 300,000. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all its subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.

List of certificates relating to ATEX QA Notification and/ or IECEx QAR



Notification No.: DNV 06 ATEX 0425Q, Presafe 15 ATEX 7122Q

IECEx QAR No.: NO/DNV/QAR11.0001, NO/PRE/QAR15.0015

Manufacturer.: ClampOn AS

Project No.: D0001868

ATEX EC Type Examination Certificate	Description of ATEX equipment	Ex marking
Presafe 17 ATEX 9492X	DSP Utrasonic Intelligent Sensor	□ 1 G, Ex ia IIB T4
		-40 °C ≤ Ta ≤ +60 °
		🕸 II 1 G, Ex ia IIB T3
		-40 °C ≤ Ta ≤ +60 °
DNV-2004-OSL-ATEX-0271X, rev 1	ClampOn portable battery pack 4500	(Ex)II 2 G Ex de [ia] IIB T6
		(EX)II 2 G Ex de IIB T6
Nemko 02ATEX382 + supplement	Ultrasonic Intelligent Sensor	(∑) II 2 G, EEx de IIC T5/T4
1-5		(Ex) II 2 G, EEx de IIC T5
		(Ex) II 2 G, EEx dem IIC T5
DNV 11 ATEX 97836	Portable DSP particle monitor	(Ex) II 2 G Ex ib IIB T4 Gb
		-20° ≤ Ta ≤ +60°C
DEMKO 13 ATEX 1336551X	DSP Ultrasonic Intelligent Sensor	(E) II 2 G Ex d IIB T4 Gb
		-50°C ≤ Ta ≤ +85°C
DEMKO 16 ATEX 1530X	Corrosion Erosion Monitor	(E) 1 2 G Ex e mb IC T6T3 Gb
Presafe 16 ATEX 8094X	Ultrasonic Intelligent Sensor	(Ex)II 1 G, Ex ia IIB T5T3 Ga
IECEx certificate of Conformity	Description of IECEx equipment	Ex marking
IECEx DNV 11.0013X	Portable DSP Particle monitor	Ex ib IIB T4 Gb $-20^{\circ} \le \text{Ta} \le +60^{\circ}\text{C}$
IECEx ULD 13.0010X	DSP Ultrasonic Intelligent Sensor	Ex d IIB T4 Gb
IECEx ULD 16.0024X	Corrosion Erosion Monitor	Ex e mb IIC T6T3 Gb
IECEx PRE 17.0009X	DSP Utrasonic Intelligent Sensor	Ex ia IIB T4 -40 °C ≤ Ta ≤ +60 °
		Ex ia IIB T3 -40 °C ≤ Ta ≤ +60 °

Date: 2017-06-22 Sign: