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<ul> <li>Carbon Carbon Carbon</li></ul>	F		stitute $\langle Ex \rangle$			
<ul> <li>Carbon Carbon Carbon</li></ul>						
<ul> <li>(2) Equipment or Protective Systems Intended for Use In Potentially Explosive Atmospheres Uterctive 94/9/EC.</li> <li>(3) EC.Type Examination Certificate Number:</li> <li>(4) Equipment or protective system: Indicator of Ventilator's Labile Status type ILSEx</li> <li>(5) Manufacturer: AURA a.s.</li> <li>(6) Address: 6. května 118, 399 01 Milevsko, Czech Republic</li> <li>(7) This supplement of certificate is valid for application of new standards</li> <li>(6) Potogation of certificate is valid for application of marking</li> <li>(7) Modification of certified apparatus (protective system) and any of its approved variants are specified in downeentation, a list of which is mentioned in schedule of this certificate.</li> <li>(8) Modification of certified apparatus (protective system) and any of its approved variants are specified in downeentation, a list of which is mentioned in schedule of this certificate.</li> <li>(9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are laced on market or introduce in service.</li> <li>(10) Estely requirements of modified paratus (protective System) and any of its approved variants are specified in downey and annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are laced on market or introduce in service.</li> <li>(11) Estely Explosions 2000; El GOD7-26:2007</li> <li>(12) Marking of equipment shall contain symbols:</li> <li>(13) Estely and ILC T6 Ga (ST 609 Ex)</li> <li>(14) Gi [Exi a ILC T6 Ga (ST 609 Ex)</li> <li>(15) Mit Exi a ILM (ST 609 Ex)</li> <li>(16) Mit Exi a ILM (ST 609 Ex)</li> </ul>	(1)	Supplement No. 2	2 to			
<ul> <li>in Potentially Explosive Atmospheres (Directive 94/9/EC)</li> <li>c) EC-Type Examination Certificate Number:</li> <li><b>FTEÚ OLATEX OLGON</b></li> <li>(a) Equipment or protective system: Indicator of Ventilator's Labile Status type ILSEX</li> <li>(b) Address: <b>1</b>, Nevětna 118, 399 01 Milevsko, Czech Republic</li> <li>(c) This supplement of certificate is valid for application of new standards</li></ul>		EC-Type Examination Certificate				
<ul> <li>Frécé de la construction de la constructio</li></ul>	(2)	in Potentially Explosive Atmosphe				
<ul> <li>(a) Equipment or protective system: Indicator of Ventilator's Labile Status type ILSEx</li> <li>(b) Manufacturer: AURA a.s.</li> <li>(c) Address: 5. května 118, 399 01 Milevsko, Czech Republic</li> <li>(c) This supplement of certificate is valid for application of new standards         <ul> <li>- prolongation of certificate validity</li> <li>- modification of certificate validity</li> <li>- modification of marking</li> </ul> </li> <li>(a) Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, a list of which is mentioned in schedule of this certificate.</li> <li>(b) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are placed on market or introduce in service.</li> <li>(c) Safety requirements of modified parts were fulfilled by satisfying the following standards: EN 60079-0:2012, EN 60079-11:2012; EN 50303:2000; EN 60079-26:2007</li> <li>(1) Marking of equipment shall contain symbols:         <ul> <li>(c) Li C E xi a IIC T6 G a (ST 609 Ex)</li> <li>(c) II (1) G [Ex ia G a] IIC (ILS Ex NAP)</li> <li>(c) II (1) G [Ex ia G a] IIC (ILS Ex NAP)</li> <li>(c) II (1) G [Ex ia IIC Marking)</li> <li>(c) II (1) G [Ex ia IIC Marking)</li> </ul></li></ul>	(3)	EC-Type Examination Certificate Number:				
<ul> <li>(6) Manufacture: AURA a.s.</li> <li>(7) Masser S. května 118, 399 01 Milevsko, Czech Republic</li> <li>(7) This supplement of certificate is valid for - application of new standards - prolongation of certificate validity - modification of narking</li> <li>(8) Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, a list of which is mentioned in schedule of this certificate.</li> <li>(9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are placed on market or introduce in service.</li> <li>(10) Safety requirements of modified parts were fulfilled by satisfying the following standards: EN 60079-0:2012, EN 60079-11:2012; EN 50303:2000; EN 60079-26:2007</li> <li>(11) Marking of equipment shall contain symbols:</li> <li>(12) IIIG Ex ia IIIC T6 Ga (ST 609 Ex)</li> <li>(13) III G [Ex ia Ga] IIC (ILS Ex NAP)</li> <li>(14) MI Ex ia I Ma (ST 609 Ex)</li> </ul>	FTZÚ 02 ATEX 0260X					
<ul> <li>(6) Address: 5. května 118, 399 01 Milevsko, Czech Republic</li> <li>(7) This supplement of certificate is valid for: - application of new standards - prolongation of certificate validity - modification of certificate apparatus (protective system) and any of its approved variants are specified in documentation, a list of which is mentioned in schedule of this certificate.</li> <li>(9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are placed on market or introduce in service.</li> <li>(10) Safety requirements of modified parts were fulfilled by satisfying the following standards: EN 60079-0:2012, EN 60079-11:2012; EN 50303:2000; EN 60079-26:2007</li> <li>(11) Marking of equipment shall contain symbols: <ul> <li>(12) II G Ex ia Ga IIC T6 Ga (ST 609 Ex)</li> <li>(13) II (1) G [Ex ia Ga] IIC (LLS Ex NAP)</li> <li>(14) MI Ex ia I Ma (ST 609 Ex)</li> </ul> </li> </ul>	(4) Equipment or protective system: Indicator of Ventilator's Labile Status type ILSEx					
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<ul> <li>prolongation of certificate validity         <ul> <li>modification of marking</li> </ul> </li> <li>Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, a list of which is mentioned in schedule of this certificate.</li> <li>This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are placed on market or introduce in service.</li> <li>Safety requirements of modified parts were fulfilled by satisfying the following standards:         <ul> <li>EN 60079-0:2012, EN 60079-11:2012; EN 50303:2000; EN 60079-26:2007</li> <li>Marking of equipment shall contain symbols:                 <ul> <li>If 1G Ex ia IIC T6 Ga (ST 609 Ex)</li> <li>If (1)G [Ex ia Ga] IIC (ILS Ex NAP)</li> <li>Imate in IIC II (ST 609 Ex)</li> <li>Imate in III (ST 609 Ex)</li> <li>Imate in IIII (ST 609 Ex)</li> <li>Imate in IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</li></ul></li></ul></li></ul>	(6)	Address: 5. května 118, 399 01 Milevsko, Czech Repuk	lic			
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<ul> <li>construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains other requirements which the manufacturer shall fulfil before products are placed on market or introduce in service.</li> <li>(10) Safety requirements of modified parts were fulfilled by satisfying the following standards:</li> <li>EN 60079-0:2012, EN 60079-11:2012; EN 50303:2000; EN 60079-26:2007</li> <li>(11) Marking of equipment shall contain symbols:</li> <li> II 1G Ex ia IIC T6 Ga (ST 609 Ex) </li> <li> II (1)G [Ex ia Ga] IIC (ILS Ex NAP) </li> <li> I M1 Ex ia I Ma (ST 609 Ex) </li> </ul>	(8)					
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$\begin{array}{c} \overbrace{\left\{ x \right\}}^{\leftarrow} II (1)G [Ex ia Ga] IIC (ILS Ex NAP) \\ \hline \left\{ \overbrace{x \right\}}^{\leftarrow} I M1 Ex ia I Ma (ST 609 Ex) \end{array}$	(11) Marking of equipment shall contain symbols:					
Ex I M1 Ex ia I Ma (ST 609 Ex)		Ex II 1G Ex ia IIC T6 Ga	(ST 609 Ex)			
		Ex II (1)G [Ex ia Ga] IIC	(ILS Ex NAP)			
		Ex I M1 Ex ia I Ma	(ST 609 Ex)			
(Ex) I (M1) [Ex ia Ma] I (ILS EX NAP)		Ex I (M1) [Ex ia Ma] I	(ILS EX NAP)			
(12) This type examination certificate is valid till: 23.01.2020	(12)	This type examination certificate is valid till: 23.01.2020				
Responsible person: Date of issue: 23.01.2015	Res	Jarlia Trol				
Dipl. Ing. Lukáš Martinák Head of Certification Body		Y SHOWER AND TO T	Page: 1/2			
This supplement to certificate is granted subject to the general conditions of the FTZÚ, s.p.		NB 1026	ditions of the FTZÚ, s.p.			

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## Physical Technical Testing Institute Ostrava – Radvanice

(13)

Schedule

# (14) Supplement No. 2 to EC-Type Examination Certificate N° FTZÚ 02 ATEX 0260X

#### (15) Description of Equipment or Protective System:

The changes in the equipment have not been made.

The apparatus is manufactured according to the verified documentation shown in the basic certificate, Supplement No. 1 and in this supplement and complies with requirements of upgraded standards mentioned in clause (10).

The validity of the certificate is prolonged till 23.01.2020.

(16) Report No.: 02/0260-2

(17) Special conditions for safe use: remain unchanged

### (18) Essential Health and Safety Requirements:

Essential health and safety requirement of Directive 94/9/EC are covered by the standards mentioned in clause (10) of this supplement according which the equipment was verified.

#### (19) List of Documentation:

Title:	Date:	Pages:
ILSEx/001	19.12.2014	1
ILSExNAP/009	19.12.2014	1
ILSExNAP/010	19.12.2014	1
609Ex/011	19.12.2014	1

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 23.01.2015

Page: 2/2

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