



1 SUPPLEMENTARY EU-TYPE EXAMINATION CERTIFICATE

2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres...  
Directive 2014/34/EU

3 Supplementary EU-Type Examination Certificate Number **LOM 20ATEX1055X/1**

4 Product Pendant control station  
Type XAWP...

5 Manufacturer Ex-tech Solution

6 Address 22, impasse de la Volute - BP 20708  
16430 Champniers  
FRANCE

7 This supplementary certificate extends EU-Type Examination Certificate No. LOM 20ATEX1055X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.

8 The Laboratorio Oficial J.M. Madariaga (LOM), Notified Body number 0163 in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that the product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive

Getafe,  
Digitally signed by:

Certification Committee

RPCER 25.18/5

(This document may only be reproduced in its entirety and without any change)





# LABORATORIO OFICIAL J. M. MADARIAGA

## 13 SCHEDULE

14 Supplementary EU-Type Examination Certificate Number **LOM 20ATEX1055X/1**

### 15 Description of the variation to the Product

To extend the use of this equipment in combustible dust areas by application of the type of protection "Ex r", protection by enclosures when using new external covers of pushbutton called XAWP7...

The cable entry is suitable for cable diameters from 10 mm to 22 mm

New ultraviolet light-resistant materials are used for the pushbutton XAWP7... covers and input cable protection.

Changes in marking:

With XAWP9... Pushbutton



Ex db eb IIC T6 Gb / Ex db eb mb IIC T6 Gb

With XAWP7... Pushbutton



Ex db eb IIC T6 Gb / Ex db eb mb IIC T6 Gb  
Ex tb IIC T85 °C Db IP65

Applied standards: EN IEC 60079-0:2018 EN IEC 60079-7:2015+A1:2018 EN 60079-31:2014

16 Report number LOM 21.009M

### 17 Specific Conditions of Use

The conditions indicated in the base certificate are maintained except:

The condition of being protected from ultraviolet radiation changes and only applies to the pendant stations incorporating accessories XAWP9 or the control units ZBW5AD... ZBW5AG... ZBW5AJ...

### 18 Essential Health and Safety Requirements

Remain unchanged

### 19 Documents and drawings

Number	Sheets	Issue	Date	Description
TN020A04	1	04	2021-04-15	Document list
XAW018A12	3	05	2021-04-15	Technical description
XAW150Q01	5	08	2021-04-08	Mechanic drawings
XAW019Q02	1	03	2021-02-11	Marking drawing
XAW197Q01	1	01	2021-04-08	Accessories assembly
XAW170A12	8	06	2021-04-08	User manual