TMФNKAT

N



Italia

## NOTICATION

[1] PRODUCTION QUALITY ASSURANCE NOTIFICATION

[2] Equipment or Protective System or Component intended for use in potentially explosive atmospheres

Directive 2014/34/EU

[3] Notification number:

TÜV IT 16 ATEX 033 Q Rev.1

[4] Equipment or Component as listed: See schedule

Protection concepts: "d", "e", "i", "t"

[5] Manufacturer: TERMICS S.r.l.

Via S. Pedrengo, 29- Loc. Costa S. Abramo

I-26022 Castelverde (CR) - ITALY

[6] Sites audited: identical

TÜV Italia, notified body no. 0948 in accordance with the Council Directive 2014/34/EU of 26 February 2014, notifies to the manufacturer has a production quality system which complies with Annex IV of the Directive.

[8] This notification is based on audit report no. R 19 EX 030 issued on 14.06.2019

This notification can be withdrawn if the manufacturer no longer satisfies the requirement of Annex IV.

Results of periodical re-assessment of the quality system are a part of this notification.

- [9] This notification is valid until < 11.05.2022 > and can be withdrawn if the Manufacturer does not satisfy the production quality assurance re-assessment.
- [10] According to Article 16 paragraph 3 of the Directive 2014/34/EU the CE marking shall be followed by the identification no. 0948 identifying the notified body involved in the production control stage.

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

Issue date: 19<sup>th</sup> July 2019



PRD N° 081B

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

Notified Body

TÜV Italia S.r.l. Notified Body N° 0948

Industry Service - Real Estate & Infrastructure Managing Director

TÜV Italia has been authorized by Italian government to operate as notified body for the certification of equipment or protective system intended for use in potentially explosive atmospheres. This document is not valid without official signature and logo. The internal reference code is 722192810.

page 1 of 2

[11]

[13]

ZE



## SCHEDULE

PRODUCTION QUALITY ASSURANCE NOTIFICATION [12]

no. TÜV IT 16 ATEX 033 Q Rev.1

List of EU-type examination certificate

| EU-type examination certificate | Ed. | Equipment or protective system or component | Model                               | protection<br>concepts |
|---------------------------------|-----|---|-------------------------------------|------------------------|
| TÜV 03 ATEX 2260 X              |     | Thermometer                                 | TCT, TCB,<br>TCF, TCL               | d, t                   |
| TÜV 04 ATEX 2579                | _   | Thermometric unit                           | MTC 05                              | į                      |
| TÜV 05 ATEX 2850                | -   | Temperature reference junction box          | INT -<br>SGA001                     |                        |
| TÜV 06 ATEX<br>552916 X         | -   | Temperature reference junction box          | INT -<br>SGA0001E                   | е                      |
| TÜV IT 13 ATEX 069 X            | 2   | Thermometric assemblies                     | TS-CT CTL,<br>CTT, CTB,<br>CTF, CTS | d, t                   |
| TÜV IT 14 ATEX 024 X            | _   | Thermometric assemblies                     | TS-CE/TE                            | e, t                   |
| TÜV IT 14 ATEX 025 X            | 1   | Thermometric assemblies                     | TS-CVO, TS-<br>INS, TS-CNT          | i                      |
| TÜV IT 14 ATEX 081 X            | _   | Thermometric assemblies (cable)             | TS                                  | d                      |
| TÜV IT 15 ATEX 033 X            | -   | Thermocouple                                | TS-CVO IP                           | i                      |
| CESI 19 ATEX 023                |     | Motor Unit                                  | Secchi Quarz                        | i                      |
| TÜV CY 19 ATEX<br>0206210X      | -   | Electronic gas volume conversion device     | ICARUS                              |                        |