

# QUALITY ASSURANCE

## NOTIFICATION

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

1. **Manufacturers Notification Number:** ITS20ATEXQ05676 Issue 00
2. **Explosion Protection concept(s) covered by this Notification:** See Schedule 1
3. **Manufacturer:** TE-Thermo Electric Company India Pvt. Ltd.
4. **Address:** Plot No. 362, Sector-7, IMT Manesar-122050, Gurgaon, Haryana, India
5. Intertek Testing and Certification Limited, Notified Body No. 0359 for Annexes IV and VII in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, confirms that the manufacturer has a quality system which complies with Annex IV of the Directive.
6. Full details of the Audit are held in Intertek UK Report No. G104150240 Intertek India Report Reference No. CE-JOB-NDA-19-001544-001 and 002 issued on 03<sup>rd</sup> June 2020.
7. This Notification may be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV. Periodic inspection form part of this Notification.
8. This Notification is valid until **20 January 2023** and can be withdrawn if the manufacturer does not satisfy the quality assurance re-assessment.  
  
A surveillance audit shall be scheduled to take place on or about 07 December 2021.
9. The CE marking shall be followed by the identification number 0359 identifying the Notified Body involved in the production control stage required by Article 16 of the Directive 2014/34/EU.
10. This Notification may only be reproduced in its entirety and without any change, Schedule included.

**Certification Officer:**



P Moss

**Date:**

9 June 2020

## SCHEDULE 1:

**MANUFACTURERS NOTIFICATION NUMBER: ITS20ATEXQ05676 Issue 00**

### **Explosion Protection Concepts for which the Manufacturer has been assessed:**

Flameproof "Ex db Gb"

Increased Safety "Ex eb Gb"

Intrinsic Safety "Ex ia Ga"

Dust Protection "Ex tb Db and Ex ia Da"

### **Equipment Types for which the Manufacturer has been assessed:**

Temperature probe, transmitter and enclosure head assemblies

Issue 00: Initial assessment as per ISO/IEC 80079-34:2018 Intertek UK Report No. G104150240, Intertek India Report Reference No. CE-JOB-NDA-19-001544-001 and 002 dated 03<sup>rd</sup> June 2020.