

QUALITY ASSURANCE

NOTIFICATION

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

- Manufacturers Notification Number: ETL21ATEXQ0012 Issue 00
- Explosion Protection concept(s) covered by this Notification: See Schedule 1
- **BARTEC Middle East FZE** 3. Manufacturer:
- Address: HB01 Near Round About 8, Jebel Ali Free Zone, PO Box. No. 17830 Dubai, United

Arab Emirates

- Intertek Testing Services NA Ltd., Notified Body No. 2903 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.
- Full details of the Audit are held in Intertek India Report No. CE-JOB-NDA-21-000097-002 (Intertek UK Project No. G104579872) Issue: 001 Dated: 09.06.2021.
- This Notification may be withdrawn if the manufacturer no longer satisfies the requirements of Annex IV. Periodic inspection form part of this Notification.
- This Notification is valid until 20th May 2024 and can be withdrawn if the manufacturer does not satisfy the quality assurance re-assessment.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 19 October 2022
- The CE marking shall be followed by the identification number 2903 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:		Date:	23 June 2021	
	P Moss			



SCHEDULE 1:

MANUFACTURERS NOTIFICATION NUMBER: ETL21ATEXQ0012 Issue 00

Explosion Protection Concepts for which the Manufacturer has been assessed:

Intrinsic safety – Ex ia & ib
Flameproof – Ex d
Encapsulation – Ex mb
Increased Safety – Ex e
Purge and Pressurisation – Ex p
Quartz – Ex q
Optical Radiation – Ex op
Dust – Ex t

Equipment Types for which the Manufacturer has been assessed:

Instrumentation, Control Panels, Junction Boxes, Conduit and Cable Fittings, Lighting, Automation and Trace Heating, Communication and Analysers.