

04 August 2017

**UNCONTROLLED DOCUMENT** THIS DOCUMENT IS NOT SUBJECT TO AMENDMENTS

T.E.L. ENGINEERING LIMITED

## QUALITY ASSURANCE NOTIFICATION

- 2. Equipment or Protective Systems or Components Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3. Notification number: Baseefa ATEX 1428
- 4. Equipment or Protective systems or Components are as listed in the Schedule attached to this Notification.

5. Applicant:

1.

See Manufacturer

6. Manufacturer:

T.E.L. Engineering Ltd T/A TROLEX Engineering

Unit 2 Levens Road, Newby Road Industrial

Hazel Grove

Stockport

Cheshire

SK7 5DL

- 7. SGS Baseefa, Notified Body number 1180, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, notifies to the applicant that the actual manufacturer has a quality system which complies with Annexes IV and VII of the Directive.
- 8. This Notification is based upon Audit Report No 1428 issued on 13/07/2016.

This Notification can be withdrawn if the manufacturer no longer satisfies the requirements of the Annexes IV and VII.

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

- 9. This Notification is valid until 19/08/2020 and can be withdrawn if the manufacturer does not satisfy the quality assurance re-assessment.
- 10. According to Article 10 [1] of the Directive 2014/34/EU the CE marking shall be followed by the identification number 1180 identifying the notified body involved in the production control stage.

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

SGS Baseefa Limited

Rockhead Business Park, Staden Lane,
Buxton, Derbyshire SK17 9RZ
Telephone +44 (0) 1298 766600 Fax +44 (0) 1298 766601
e-mail baseefa@sgs.com web site www.sgs.co.uk/sgsbaseefa
Registered in England No. 4305578.
Registered address: Rossmore Business Park, Ellesmere Port, Cheshire, CH65 3EN

TECHNICAL MANAGER

On behalf of SGS Baseefa Limited

## UNCONTROLLED DOCUMENT THIS DOCUMENT IS NOT SUBJECT TO AMENDMENTS

T.E.L. ENGINEERING LIMITED



Issued: 25<sup>th</sup> July 2018 Page: 1 of 1

Schedule to ATEX Quality Assurance Notification / IECEx Quality Assessment Report

Number:

Issued to: T.E.L. Engineering Ltd

T/A Trolex Engineering

Product Type Designation	Type Examination Certificate Number (Including ATEX)	IECEx Certificate of Conformity Number
Product category – Ex d		
A Type TX6901 Enclosure	Baseefa03ATEX0718U	
A Type TX6900 Junction Box	Baseefa03ATEX0721X	
A Type TX6911 Enclosure	Baseefa03ATEX0749U	
A Type TX6910 Junction Box	Baseefa03ATEX0751X	
A Type TX4799 Slip Ring Unit		IECEx BAS 08.0014X
Product category - Ex d de Dust		
Type TX4740 Slip Ring Unit	Baseefa02ATEX0170X	
Type TX4715 Slip Ring Unit	Baseefa02ATEX0180	
Type 4705 Slip Ring Unit	Baseefa02ATEX0190X	
Type TX470* Range	Baseefa02ATEX0253X	
Type TX4730 Slip Ring Collector	Baseefa06ATEX0016X	
Type TX4715, TX4716 and TX 4717 Slip Ring Units	Baseefa14ATEX0240	IECEx BAS 14.0109
Product category - Ex ia e		
TX4798 Slip Ring Unit	Baseefa06ATEX0207X	IECEx BAS 13.0126X
Product category – Ex d Dust op is		
Type TX4740 Slip Ring Collector Unit	Baseefa14ATEX0049X	IECEx BAS 13.0055X
Product category – Ex d tb [op is] [ia]		
Type TX470* Range of Slip Ring Units	CML15ATEX1013X	IECEx CML 15.0005X
Product category – Ex de eb		
Type TX4789 Slip Ring Unit	CML15ATEX1093X	IECEx CML 15.0050X
Product category – Ex de eb tb		
Type TX4714 Slip Ring Unit	CML15ATEX1133X	IECEx CML 15.0066X
Product category – Ex d e tb op is		
Type TX4726, TX4727 and TX4728 Slip Ring Units	Baseefa02ATEX0060X	IECEx BAS 09.0099X
Product category – Ex db eb		
Type TX 4797 Slipring Unit	Baseefa17ATEX0089X	
Product category – Ex db tb [op is] [ia]		
TX4740 and TX4741 Slip Ring Units	CML16ATEX1399X	IECEx CML 16.0152X