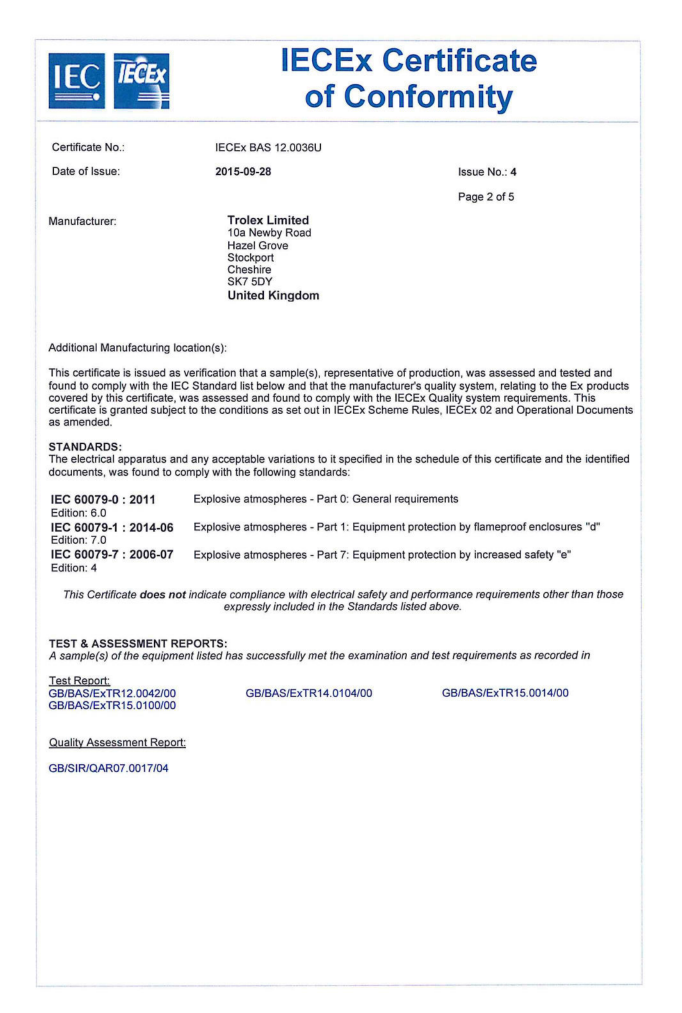
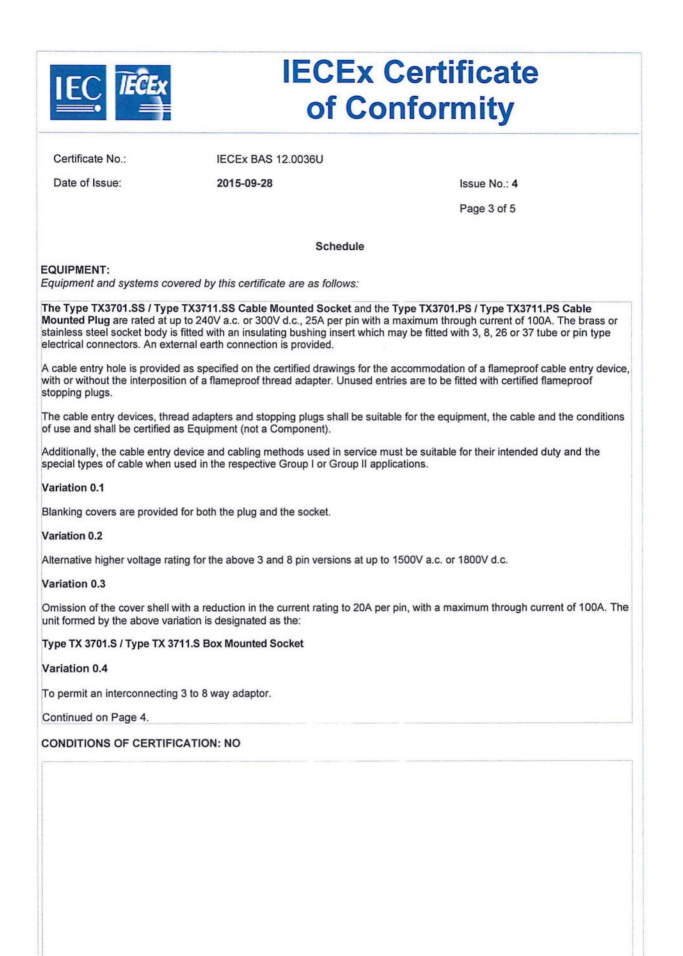


# IECEx Certificate of Conformity

Certificate No.:	IECEx BAS 12.0036U	issue No.:4	Certificate history: Issue No. 4 (2015-9-28)
Status:	Current		Issue No. 3 (2015-5-13) Issue No. 2 (2015-3-5) Issue No. 1 (2014-4-2)
Date of Issue:	2015-09-28	Page 1 of 5	Issue No. 0 (2012-4-24)
Applicant:	Trolex Limited 10a Newby Road Hazel Grove Stockport Cheshire SK7 5DY United Kingdom		
Electrical Apparatus: Optional accessory:	Туре ТХ 3701.** / Туре ТХ	3711.** Plugs, Sockets and E	Blanking Covers
Type of Protection:	Flameproof or Flameproo	f and Increased Safety	
Marking:	Ex db I Mb and/or Ex db IIB Gb or Ex db e I Mb and/or Ex db e IIB Gb		
Approved for issue on I Certification Body:	behalf of the IECEx R S	Sinclair	
Position:	Tech	nnical Manager	
Signature: for printed version)	_ <u>+</u>	Morney ,	MPOWNEY
Date:	_	28/9/15	
2. This certificate is not	chedule may only be reproduc transferable and remains the p enticity of this certificate may b		IECEx Website.
ertificate issued by:			
	S Baseefa Limited head Business Park Staden Lane	00	
Rocki		SG	S Baseefa







### IECEx Certificate of Conformity

Certificate No .:

IECEx BAS 12.0036U

Date of Issue:

2015-09-28

Issue No.: 4

Page 4 of 5

#### EQUIPMENT(continued):

#### Variation 0.5

Amendment to the rear of the socket to allow filling with an encapsulation medium. The connection pins are also sealed in place using a Loctite compound. The unit formed by this variation is designated as the:

Type TX3701.ES / Type TX3711.ES Enclosure Mounted Socket.

#### Variation 0.6

Alternative fixing arrangement between the plug and the associated socket; involving a bush and a longer screw.

#### Variation 0.7

Inclusion of the TX3701.PS.08T.M32 / TX3711.PS.08T.M32 and TX3701.SS.08P.M32 / TX3711.SS.08P.M32 cable mounted plug and cable mounted socket, respectively.

The units have 8 way contacts and are rated at 1500V a.c., 2200V d.c., with a limit of 25A per contact and a maximum total of 100A.

### Schedule of Limitations

1. A TX 3701.\*\* / TX 3711.\*\* Socket is intended to be used in conjunction with a TX 3701.\*\* / TX 3711.\*\* Plug to form a TX3701 / TX3711 Connector as IECEx BAS 12.0037X.

2. The TX 3701.S / TX 3711.S Socket is intended to be mounted in the wall of an appropriate flameproof enclosure with an interface as shown on the drawings listed in report GB/BAS/Ex TR12.0042/00.

3. The TX 3701.ES / TX 3711.ES Socket is intended to be mounted in the wall of an appropriate increased safety enclosure with an interface as shown on the drawings listed in report GB/BAS/Ex TR12.0042/00.

4. When a socket is not fitted with a plug or blank cover all the electrical circuits, including those in any associated flameproof or increased safety enclosure, must be de-energized.

5. The maximum flamepath gaps shall not exceed 0.15mm and 0.2mm, as on the drawings listed in report GB/BAS/Ex TR12.0042/00.

6. The ambient temperature a range is -20°C to +55°C.

7. When the TX 3701.ES / TX 3711.ES socket connector is used, it shall be mounted to an enclosure in accordance with the certification drawings.

8. When the TX 3701.ES / TX3711.ES socket connector is used, the Ingress Protection of the enclosure shall be maintained.

9. For Ex enclosure mountable socket versions of the connectors, the maximum reference pressure shall be no greater than 20 bar, without further tests and/or assessment.



## IECEx Certificate of Conformity

Certificate No .:

IECEx BAS 12.0036U

Date of Issue:

2015-09-28

Issue No.: 4

Page 5 of 5

DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Variation 4.1

To amend the standard editions only.