### Certificate Number Baseefa03ATEX0751X

1



# Issued 22 January 2004 Page 1 of 3

# EC - TYPE EXAMINATION CERTIFICATE

2 Equipment or Protective System Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC

3 EC - Type Examination Baseefayy03ATEX0751X
Certificate Number:
4 Equipment or Protective System: A Type TX6910 Junction Box

5 Manufacturer: T.E.L Engineering Limited trading as Trolex Engineering

6 Address: Stockport, Cheshire, SK7 5DA

THIS DOCUMENT IS NOT SUBJECT TO AMENDMENTS

T.E.L. ENGINEERING LIMITED

- 7 This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 Baseefa (2001) Ltd. Notified body number 1180, in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report No.03(CI)0994/3

9 Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN50014: 1997 + Amendments 1 and 2 EN50018: 2000 + Amendment 1 EN50281-1-1: 1998 except in respect of those requirements listed at item 18 of the Schedule.

- 10 If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- 11 This EC TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified equipment or protective system. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment or protective system shall include the following:

### (Ex) II 2 G D EEx d IIB T135°C IP66

This certificate may only be reproduced in its entirety, without any change, schedule included.

Baseefa (2001) Ltd. Customer Reference No. 1428

Project File No. 03/0994

This certificate is granted subject to the general terms and conditions of Baseefa (2001) Ltd. It does not necessarily indicate that the equipment may be used in particular industries or circumstances.

Baseefa (2001) Ltd.

Health and Safety Laboratory Site, Harpur Hill,
Buxton, Derbyshire SK17 9JN
Telephone +44 (0) 1298 28255 Fax +44 (0) 1298 28216
e-mail info@baseefa2001.biz web site www.baseefa2001.biz
Registered in England No. 4305578 at 13 Dovedale Crescent, Buxton,
Derbyshire, SK17 9BJ

Z Sculmi

R S SINCLAIR
DIRECTOR
On behalf of
Baseefa (2001) Ltd.

## Certificate Number Baseefa03ATEX0751X

14



# Issued 22 January 2004 Page 2 of 3

13 Schedule

### Certificate Number Baseefa03ATEX0751X

### 15 Description of Equipment or Protective System

A Type TX6910 Junction Box rated up to 3300 V a.c., 70A per circuit with a maximum internal dissipation of 54W.

The unit comprises a T.E.L Engineering Type TX6911 Enclosure as certified under Component Certificate Baseefa03ATEX0749U, coded (Ex) II 2 G D EEx d IIB.

The cover is secured to the enclosure by 12 off M10 x 16 mm long socket head cap screws, grade A2-70 stainless steel.

The enclosure is provided with cable entries or for the attachment of plugs and/or sockets as indicated below.

Туре	Certificate	Code	
TX3700.P	BAS02ATEX2278U		
TX3700.S	BASUZATEAZZ/8U	(C) H2 C FET 4 HB	
TX3701.P	DAC02ATEV220111	⟨E⟩ II 2 G EEx d IIB.	
TX3701.S	BAS02ATEX2281U		

The interior of the enclosure comprises various combinations of baseplate mounted terminals types WDU, SAK,WFF, WDK manufactured by Weidmuller and type TX6940 terminals manufactured by Trolex Engineering.

To obviate the risk of hotspots associated with the Type TX6910 Junction Box the enclosure must not be opened when an explosive atmosphere is present. A label is fitted to each and every enclosure which states this information.

Internal and external earthing facilities are provided.

Cable entry holes are provided as specified on the certified drawings for the accommodation of flameproof cable entry devices, with or without the interposition of a flameproof thread adapter. Unused entries are to be fitted with suitable certified flameproof stopping plugs.

The cable entry devices, thread adapters and stopping plugs shall be suitable for the equipment, the cable and the conditions of use and shall be certified as Equipment (not a Component) under an EC Type Examination Certificate to Directive 94/9/EC.

### 16 Report Number

Baseefa Certification Report 03(CI)0994/3

### 17 Special Condition for Safe Use

THIS DOCUMENT IS NOT SUBJECT TO AMENDMENTS

T.E.L. ENGINEERING LIMITED

- When Type TX3700 or TX3701 plugs and sockets are fitted, the devices must be used in conjunction with the appropriate mating cable or stopping devices as defined within the certificates.
- The plugs and sockets are limited to 20A per pin and a total current of 100A.
- When used in an explosive dust atmosphere the cable entries must maintain the ingress protection (IP66) of the enclosure.

For terminals carrying intrinsically safe circuits:-

- 4.1 The voltage of each intrinsically safe circuit and between separate intrinsically safe circuits shall not exceed 60V.
- 4.2 The sum of the maximum peak voltages of intrinsically safe and non-intrinsically safe circuits shall not exceed 1575V.
- 4.3 Each intrinsically safe circuit shall be separately screened.

## Certificate Number Baseefa03ATEX0751X



# Issued 22 January 2004 Page 3 of 3

# 18 Essential Health and Safety Requirements

All relevant Essential Health and Safety Requirements are covered by the standards listed at item 9.

## 19 Drawings and Documents

Number	Issue	Date	Description
1/6900/101	F	27.11.03	General Arrangement TX6910 Junction Box
3/6900/210	A	19.01.04	Terminal Details

UNCONTROLLED DOCUMENT
THIS DOCUMENT IS NOT
SUBJECT TO AMENDMENTS

T.E.L. ENGINEERING LIMITED