

(1)	EC TYPE EXAMINATION CERTIFICATE
(2)	Equipment or protective system intended for use in potentially explosive atmospheres Directive 94/9/EC
(3)	EC type examination certificate number: ISSeP03ATEX025
(4)	Equipment : Terminal housing - series GUBT *
(5) (6)	Applicant : Manufacturer : JCE (Europe) Ltd JCE Group Address: East Way, Lee Mill Industrial Estate (applicant) Ivybridge, Devon PL21 9LL England England
(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)	ISSeP, notified body n ^r 492 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 n ^r 02107
(9)	Compliance with the Essential Health and Safety Requirements has been assured by compliance with:EN 50014:1997 + A1 and A2 : 1999EN 50281-1-1 : 1998EN 50018: 2000
(10)	If the symbol "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, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC. Further requirements of this Directive may 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 indications: $\overleftarrow{\text{Ex}}$ II 2 G D EEx d IIC T6 (T 85°C) IP66
	INSTITUT SCIENTIFIQUE DE SERVICE PUBLIC Zoning A. Schweitzer, rue de la Platinerie B-7340 COLFONTAINE (Wasmes) Tél; ++ 32 65 610811 – Fax; ++ 32 65 610808

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(13)	SCHEDULE
(14)	EC TYPE EXAMINATION CERTIFICATE N ^R ISSeP03ATEX025
(15)	Description of the equipment or protective system: Terminal housing This apparatus consists of an aluminium alloy flameproof enclosure inside which are fitted rail mounted terminals. The arrangement and the number of terminals are indicated on the drawing A3C-2938 - sheet 1 This apparatus bears the type designation: GUBT1 to 5
	Electrical characteristics Maximum voltage: 1 kV Maximum current: from 16 to 300 A -according to the size of terminals - to see table 1 of the drawing A3C-2938
	Eventual prescriptions The box shall be equipped with ATEX certified cable entries.
	Routine tests The manufacturer shall perform the routine verifications and tests necessary to ensure that the apparatus complies with the specification submitted to the testing station with the prototype.
(16)	Report n ^r 02107 dated 25.03.2003 composed in total of 15 pages The instruction note from the manufacturer (2 sheets) The drawings A3C-2938 issue 3 of 24.03.2003 (2 sheets)
(17)	Special conditions for safe use: none
(18)	Essential Health and Safety Requirements: covered by the standards listed at (9) and by the descriptive documents from the manufacturer
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