



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: **ITS12ATEX27643**
4. Equipment or Protective System: **Protégé ZM Portable Gas Detectors**
5. Manufacturer: **Scott Safety, A Division of Scott Technologies, Inc**
6. Address: **Monroe Corporate Center, 4320 Goldmine Road, Monroe, NC 28110; USA**
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. Intertek Testing and Certification Limited, notified body number 0359 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 Intertek Reports 100719149CRT-002ATEX, 100719149CRT-002b; 100719149CRT-002c; 100719149CRT-002d; 100719149CRT-002e; 100719149CRT-002f; 100719149CRT-002g; and 100719149CRT-002EHSR-ATEX (Intertek Ref G100894301) dated October 31, 2012.

9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with standards EN 60079-0:2009, EN 60079-11:2007 and EN 60079-26:2007, except in respect of those requirements referred to 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 in accordance to the directive 94/9/EC. 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:-



II 1 G Ex ia IIC T4 Ga

-50°C(O2) / -40°C(H2S) / -30°C(CO) ≤ Ta ≤ +50°C

Vijay K. Varma
V K Varma
Certification Officer
Date: 9 November 2012

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977

<http://www.intertek.com>
Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This certificate may only be reproduced in its entirety and without any change, schedule included and is subject to Intertek Testing and Certification Conditions for Granting Certification.



13. Schedule
14. EC-Type Examination Certificate Number: **ITS12ATEX27643**
15. Description of Equipment or Protective System
Single gas detector devices designed to detect the presence of specific gases: Carbon Monoxide (CO) or Hydrogen Sulphide (H2S) or Oxygen (O2)
Model nomenclature:
Red Housing: 096-3459-01 (CO) 096-3459-02 (H2S) 096-3459-03 (O2) Gray Housing: 096-3459-11 (CO) 096-3459-12 (H2S) 096-3459-13 (O2)
16. Report Number:
100719149CRT-002ATEX, 100719149CRT-002b; 100719149CRT-002c; 100719149CRT-002d; 100719149CRT-002e; 100719149CRT-002f; 100719149CRT-002g; and 100719149CRT-002EHSR-ATEX dated October 31, 2012.
17. CONDITIONS OF CERTIFICATION:
 - (a). Special Conditions for safe use
None
18. Essential Health and Safety Requirements (EHSR's)
All relevant EHSR's are addressed in report 100719149CRT, retained in project file G100894301.
19. Drawings and Documents

Title:	Drawing No.:	Rev. Level:	Date:
PROTÉGÉ ZM SCHEDULE DRAWING	096-3465-EX, sheets 1 to 9	C	10/31/2012
Protégé ZM User Guide	087-0047	B	N/A

This Certificate is for the exclusive use of Intertek's client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this Certificate. Only the Client is authorized to permit copying or distribution of this Certificate and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek.

Intertek Testing & Certification Limited
Intertek House, Cleeve Road, Leatherhead, Surrey, KT22 7SB
Tel: + 44 (0)1372 370900 Fax: +44 (0)1372 370977
<http://www.uk.intertek.com>
Registered No 3272281 Registered Office: 25 Savile Row London W1X 1AA

This Certificate is the property of Intertek Testing and Certification Ltd
and is subject to Intertek Testing and Certification Conditions for Granting Certification.