

[2] EQUIPMENT OR PROTECTIVE SYSTEM INTENDED FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES DIRECTIVE 94/9/EC

[3] EC-Type Examination Certificate Number: PRESAFE 14 ATEX 5395X Issue 1

[4] Equipment or Protective System: Excite

Manual Call Point & Push Button BCP 125 & BPB 125

[5] Applicant – Manufacturer or Authorized Bartec Technor AS

representative:

[6] Address: Post Box 658, Dusavikv. 39,

4007 Stavanger

- [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] DNV Nemko Presafe AS, notified body number 2460 in accordance with Article 9 of 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 reports listed in section 14.

- [9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with: EN 60079-0:2012 (IEC 60079-0:2011) , EN 60079-1:2007 (IEC 60079-1:2007) and EN 60079-31:2009 (IEC 60079-31:2008)
- [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 protected system. If applicable, further requirements of this Directive apply to the manufacturer and supply of this equipment or protective system.
- [12] The marking of the equipment or protective system shall include the following:

 $\langle E_{\mathbf{x}} \rangle$

II 2 G Ex d IIC T6 Gb

Ex tb IIIC T85°C IP66 (Tamb = -40°C $\sim +70$ °C)

Asle Kaastad For DNV Nemko Presafe AS

 $Information \ on \ electronic \ signature \ www.presafe.com$



Date of issue: 2015-03-09



[13] Schedule

[14] EC-TYPE EXAMINATION CERTIFICATE No.: PRESAFE 14 ATEX 5395X Issue 1

Certificate History

Issue	Description	Report no.	Issue date
0	Original issue	D0001565	2014-12-17
1	Marking plate updated with word 'Excite' under	D0001565	2015-03-09
	Type		

[15] Description of Equipment or Protective System

This certificate covers two products, one is Manual Call Point type BCP 125 and the other is a Push Button type BPB 125. The difference is not involving the Ex protection principle. The product is made up of; main body and front cover both made in Stainless Steel, connected together by a spigot joint. There is actuator head screwed into the cover with an Ex threads of M20*1,5. An operating rod pass through this and forms an Ex Cylindrical joints from the outside to the inside of the enclosure. 2 LEDs are installed in the lid by using cemented joint. There are micro switches, PCB's and a terminal row inside the housing.

Type Identification

BCP 125 & BPB 125 Series

Electrical Data

30V DC 6A, 250 VAC 11A.

Degrees of protection (IP Code):

IP 66

[16] Project No.: PRJC-513084-2014-PRC-NOR

Descriptive Documents

Number	Title	Rev.	Date	Sheets
55080100000	General Drawing PB 125	1.01	13.03.05	1
55080100001	Dispense Drawing PB 125	1.01	13.03.05	1
55080100002	Part List PB 125	1.01	13.03.05	1
55080200000	General Drawing CP 125	1.01	13.03.05	1
55080200001	Dispense Drawing CP 125	1.01	13.03.05	1
55080200002	Part List CP125	1.01	13.03.05	1
55080110102	Upper Case CP/ PB 125	1.01	13.03.05	1
55060110101	Main box CP/ PB 125	1.01	13.03.05	2
55080110105	Mallet CP/PB 125	1.01	13.03.05	1



55080110103	Top Body CP/ PB 125	1.01	13.03.05	1			
Bartec Technor Additional drawings							
BSA-07-5	NAMPLATE Call point or Push Button BCP125/ BPB 125 Ex d	A	14.10.21	1			
BSA-10-5	List of types for Lights and sounders	А	14.12.03	1			

Routine Test

A routine pressure test according to EN 60079-1 clause 16 shall be carried out on all enclosures with the following pressures

CP 125 BCP & BPB 125 1.6MPa

[17] Special Conditions for Safe Use

Repairs of the flameproof joints must be made in compliance with the structural specifications provided by the manufacturer. Repairs must not be made on the basis of values specified in tables 1 and 2 of EN/IEC 60079-1.

[18] Essential Health and Safety Requirements

See part 9 of this certificate

END OF CERTIFICATE