





[1] EC-TYPE EXAMINATION CERTIFICATE

[2] Equipment or Protected System Intended for use in Potentially explosive atmospheres Directive 94/9/EC

[3]	EC-Type Examination Certificate Number:	Nemko 13 ATEX 1565X	Issue 0
[4]	Equipment or Protective System:	Status Light - SL 125/150	
[5] [6]	Applicant/ Manufacturer: Address:	Ex- Tech SAS ZE Bandiat Tardoire, 16110 St.Projet, France	
[7]	This equipment or protective system and any accepta	ble variation thereto are specified	in the schedule to this

- [7] This equipment or protective system and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.
- [8] Nemko AS, notified body number 0470 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 report no. 244822

- [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, examination and tests 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:



Ex d IIC T4~T6 Gb. Ex tb IIIC T135°C~T85°C IP66.

Oslo, 2013-11-14

Asle Uersteel Asle Kaastad Certification Manager, Ex-products

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[13] Schedule

[14] EC-TYPE EXAMINATION CERTIFICATE No. Nemko 13 ATEX 1565X Issue 0

[15] Description of Equipment or Protective System

This report covers two types of Status Light/ Lamps ; SL-125 is stainless steel and SL-150 is GRP. This product consists of a combination of several units installed on a mounting plate for wall mounting. The single unit is made up of; Main body and front-cover, connected together by a spigot joint. A glass dome is installed in the front-cover by using a cemented joint. Inside the enclosures it's installed different PCB, terminals and light sources. To electrically connect the different units together it's installed a connection device (type CT 20) with cemented joint. This is screwed into the different units by using Ex threads (M20* 1,5).

Each individually unit have four optional sizes of cable entries (M20/M25 or 1/2NPT, 3/4NPT).

Designation

Type SL-125/150-(X), is X numbers of beacons connected together Type SL-125/150-(X)J, is X numbers of beacons and one junction box. Type SL-125/150-(X)P, is X numbers of beacons and one push-bottom.

Electrical Ratings:

SL-125/150, Voltage ≤48 VDC, 100~"240V AC(50/60Hz), 50/75/100/125 Watts max.

Ambient temperature Variations:

Product	Ambient temperature	Marking
	Tamb=-40°C~+70°C	Ex d IIC T4 Gb.
	Tailib=-40 C~+70 C	Ex tb IIIC T135°C IP66.
SL 125 & SL 150	Tamb=-40°C~+60°C	Ex d IIC T5 Gb.
SE 125 & SE 150		Ex tb IIIC T100°C IP66.
	Tamb=-40°C~+55°C	Ex d IIC T6 Gb.
		Ex tb IIIC T85°C IP66.

[16] Report No. 244822

Descriptive Documents

Drowing No.	Boy	Data	Sheets
Drawing No.	nev.	Date	Sneets
55020100010	1.01	13.03.05	1
55070100000 -N/ -NJ / -NP	1.01	13.03.05	3
55020100001-N / -NJ / -NP	1.01	13.03.05	3
55020100002-N/ -NJ / -NP	1.01	13.03.05	3
55020200000-NP/ -NJ/ -N	1.01	13.03.05	1
55020200001-NP NJ/ - N	1.01	13.03.05	1
55060250401	1.01	13.08.25	1
55060250402	1.01	13.08.25	1
55020010501	1.01	13-10-20	1
	55070100000 -N/ -NJ / -NP 55020100001-N / -NJ / -NP 55020100002-N/ -NJ / -NP 55020200000-NP/ -NJ/ -N 55020200001-NP –NJ/ -N 55060250401 55060250402	55020100010 1.01 55070100000 -N/ -NJ / -NP 1.01 55020100001-N / -NJ / -NP 1.01 55020100002-N/ -NJ / -NP 1.01 55020200000-NP/ -NJ / -N 1.01 55020200000-NP/ -NJ / -N 1.01 55020200001-NP -NJ / -N 1.01 55060250401 1.01 55060250402 1.01	55020100010 1.01 13.03.05 55070100000 -N/ -NJ / -NP 1.01 13.03.05 55020100001-N / -NJ / -NP 1.01 13.03.05 55020100002-N/ -NJ / -NP 1.01 13.03.05 55020200000-NP/ -NJ / -NP 1.01 13.03.05 55020200000-NP/ -NJ / -N 1.01 13.03.05 55020200000-NP/ -NJ / -N 1.01 13.03.05 55020200001-NP -NJ / -N 1.01 13.03.05 55060250401 1.01 13.08.25 55060250402 1.01 13.08.25

Certificate History and Associated Nemko Reports

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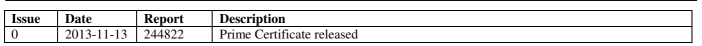
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Routine Test

A routine pressure test according to EN 60079-1 clause 16 shall be carried out on all enclosures with the following pressures BC 125- 1.2MPa

BC 150- 1.2Mpa

[17] Specific Condition for 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 Not applicable

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