## EC Certificate of Conformity Quality System (Module D)



Germanischer Lloyd as the notified body, notified by the German Federal Ministry of Transport, Building and Urban Development, performing the quality assessment procedures certifies that the manufacturer maintains and applies a quality system which is in compliance with the requirements of the Marine Equipment Directive (MED) 96/98/EC, as amended, ensuring that the equipment identified below is conform to the type as described in the EC Type Examination Certificate, subject to any conditions in the schedule attached hereto.

Certificate No. 94 270 - 10 HH

Manufacturer Peters & Bey GmbH

Schnackenburgallee 151 22525 Hamburg, GERMANY

Product Description Navigation lights

Product Name Typ 760 Navigation light

Trade Name Typ 760 Navigation light, Typ 767 Navigation light

**EC Type Examination** 

Certificate No. BSH/4612/6011715/10

Date of Issue 2010-06-25
Valid Until 2013-09-16

Notified Body ID No. 0735

Related Directive 2010/68/EC

Equipment Section Equipment required under COLREG 72

Annex A.1Item No. A.1/6.1

Date of Re-issue 2012-09-03
Expiry Date 2013-09-16

**Germanischer Lloyd** 

Notified Body No.: 0098

**Nils Wegener** 

Page 1 of 2



Certificate No: 94 270 - 10 HH Date of Re-issue: 2012-09-03

## **Schedule of Approval**

## Remarks

BSH/46122/6012247/12 TO for Navigation light controller (NLC) Type PB-NLCP-SA

## Notes:

This certificate authorises the manufacturer in conjunction with the EC Type Examination (Module B) Certificate of the equipment listed before to affix the Mark of Conformity (wheelmark) to the product described herein.

This certificate loses its validity if the manufacturer makes any changes or modifications to the approved quality system, which have not been notified to, and agreed with the notified body named on this certificate and/or after lapse of time, withdrawal or revocation of the EC Type Examination (Module B) Certificate.

Wheelmark Format and application:



0098

Notified Body number undertaking quality surveillance Last two digits of year in which the mark is affixed