



MFA
Proj: 3235183
Task: T1174645

5 May 2014

Touch Control Panel
Model: T15BM, T15BR
Type Approval - Product Design Assessment
P.O.# E4973 dated 02 April 2014

Beijer Electronics, Inc.
1865 West 2100 South
Salt Lake City
Utah 84119

Attention: Richard Winter

We have your letter of 1 April 2014 together with the appropriate enclosures as listed therein on the above subject and with regard thereto have to advise that provided the details and arrangements be adhered to, the work to the satisfaction of the attending Surveyors, and the Rules in all other respects are complied with, the same have completed the design assessment phase of the Type Approval process.

Enclosed is your original copies of the **Certificates of Product Design Assessment**. Please read the pages attached to the certificate to be sure that you understand the scope and conditions of the validity of the certificate. Since the original certificate is multi colored, we have no objections to unlimited black and white photo copies of the certificate being distributed. The details are published on our website: www.typeapproval.org and can also be downloaded there.

Please be sure that you understand the scope and conditions of the validity of the certificates. In particular we draw your attention to the restrictions, if any, on the certificates.

This Product Design Assessment (PDA) is valid only for products intended for use on ABS Classed Vessels which are in existence or under contract for construction on the date of the ABS Rules used to evaluate the product.

We recommend that you monitor the ABS Rules and other standards used in the approval. These Rules and standards often change on an annual basis, and you must comply with the new Rules and standards in order for the product to be used on an ABS Classed Vessel or facility contracted under the new Rules or specifications.

We do caution you that the use of the ABS logo is copyrighted. However, our Product Type Approval Logo may be used if you are conducting regular audits of your manufacturing process. Should you desire to continue with Product Type Approval or Product Quality Assurance please contact ABS San Francisco Port Office, Tel: (510) 638-3112, Fax: (510) 638-5756 to arrange for the Audit of your Quality Assurance and Control Arrangements. To find another office, use the directory of ABS offices on the ABS Web Site

16855 Northchase Drive, Houston, TX, 77060, US
TEL: 1-281-877-6000



at www.eagle.org. You may also ask the ABS Program staff at Tel. (281) 877-6124/6229/6776, Fax (281) 877-6591, or e-mail absta-programsl@eagle.org.

The submitted documents are being retained for our records and files.

An invoice to cover the cost of the Design Assessment phase of the Type Approval process will be sent under separate cover.

We appreciate your confidence in ABS Type Approval. If you should have any comments relative to the scope and conditions of the assessment of your product or if we can be of any further assistance; please do not hesitate to contact our Mr. Mohammad Ahmed at (281) 877-6479 or the undersigned at (281) 877-6408. Please refer to O2E Task No: T1174645, when responding to this correspondence.

Very truly yours,

Matthew D. Tremblay
Vice President of Engineering
ABS Americas

By: 

Henry Robles
Principal Engineer
Ship Engineering Department

Enc.: as stated

cc: ABS San Francisco – w/inv