

Technical Notification

Date: November 2006

Document No.: 95-124700

Page 1/2

Sailor N163S Power Supply

Subject:

Possible production defect.

Priority:

Medium: This Technical Notification is issued to notify of a possible production defect in a number of recently delivered N163S Power supplies.

Identification:

A possible production defect has been identified in the N163S Power supplies shipped from factory in the period ranging from beginning of September through October 2006 under p/n 801194 & 801194xx.

Inadequate workmanship applied in the soldering of wires on and around the mains transformer may result in the potential risk of one or more of these solderings loosening, e.g. during vibration and eventually causing malfunction of the Power Supply.

Power Supplies possibly affected by this defect is identified by our internal production order which is found on a small label applied to the front of the chassis at the lower left corner, accessible when the front cover be removed (pls. refer to picture overleaf showing the position of this label).



The production order number to look for is the 9-digit number on this label (220006859 in the above illustrated example) and the production order numbers which may potentially be affected are:

220006267
220006318
220006397
220006422
220006448
220006519

Action:

The occurrence of the defect is random within the production batches as identified above and hence power supplies identified to originate from one of these batches should be returned to the factory for replacement or repair.

Thrane & Thrane
After Sales Service

*Information in this document is subject to change without notice
and does not represent a commitment on the part of Thrane & Thrane A/S.
© 2005 Thrane & Thrane A/S. All rights reserved.
Printed in Denmark.*