

SAILOR

Service Information No. 77
Kundendienst-Mitteilung No.
Service Information No.
Información de servicio No.
Service meddelelse No.

Series / Serie / Numéro de série / Serie / Serie

Date / Datum / Date / Fecha / Dato April, 1981

Concerning 24 Volt regulator (N203) for SAILOR VHF type RT144C.

As the manufacturer is now using a new house of another dimension for the transistor T1001 (MJ3000), the following problem has asserted itself:

The new house is about 1 mm higher than the old one, the height of the old house being 7.2 mm and that of the new one 8.2 mm.

The "dent" at the rear plate of RT144, where the transistor is located, is 8 mm deep, and consequently transistors in houses of the new type will short-circuit on the rear plate.

In sets from series No. 218230 the rear plate will be modified, so that the "dent" will henceforward be 9.5 mm deep.

In sets of a series No. lower than the above, only transistors of 7.2 mm height max. should be used, or - as an emergency measure - distance pieces should be provided under the heatsink in order to lift it about 1.5 mm up from the rear plate.

Instead of MJ3000 it will be possible to use BDX67A from Sescosem, but this transistor is of the same height as MJ3000 in the new type of house.



Please file this information in the service-portfolio we have sent you.

Bitte archivieren Sie diese Mitteilung in der Kundendienstmappe, die wir Ihnen gesandt haben.

Nous vous prions de bien vouloir classer ce document dans le dossier bleu qui vous a été envoyé à cet effet.

Sivanse archivar esta información en la cubierta de servicio que les hemos enviado a Ustedes.

De bedes venligst arkivere denne meddelelse i den tilsendte servicemappe.

A/S S. P. RADIC

Aalborg - Denmark