

SAILOR

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CONCERNING T121 AND T128.

DRIVER-TUBE 12HG7/12GN7A.

Unfortunately it has turned out that one of our very old suppliers of the tube 12HG7/12GN7A has changed his manufacture procedure, which has caused that some of the tubes have the defect that the emission after a period of operation may fall/disappear.

We are now aware of the problem which is under control in the factory, however, unfortunately some transmitters may have been delivered with a bad tube 12HG7/12GN7A, and we therefore kindly ask you to be aware of the problem (i.e. low output power because of underdrive).

In order to decide whether a tube is O.K. as far as emission is concerned, the cathode current is measured as the voltage across the cathode resistor R505, 47 ohm 1/3 W, the correct value is 1.5 - 1.9V. R505 is situated below the tube socket for the driver tube.

When buying the tube 12HG7/12GN7A we recommend that you buy tubes, which have been approved by S. P. Radio.



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.

 S. P. RADIO

Aalborg - Denmark