

SAILOR

Service Information No. 123
Kundendienst-Mitteilung No.
Service Information No.
Información de servicio No.
Servicemeddelelse No.

Series / Serie / Numéro de série / Serie / Serie

Date / Datum / Date / Fecha / Dato

Marts 1988

Vedr.: Endring af Telexmodem SAILOR H1240 fra serienummer 336516

I ARQ-modem SAILOR H1240 er der fra serienummer 336516 foretaget nedenstående ændringer af datastikket på bagsiden.

Serienumre under 332598 -

Fra serienummer 336516

Navn Type

Navn Type

X1 D-conn. 9 pole female
X2 D-conn. 9 pole male
X3 D-conn. 25 pole female
X4 D-conn. 25 pole female

X1 D-conn. 25 pole male
X2 D-conn. 25 pole female
X3 D-conn. 25 pole female

I forbindelse med installation og ombytning af SAILOR H1240 ARQ-Modem bør De være opmærksom på dette. Hvis De skal udskifte en gammel type SAILOR H1240 med en ny type, kan vi levere et omsætterkabel fra 2 x 9-polet stik til 1 x 25-polet stik, S.P. nummer 525628. Hvis De skal installere et nyt SAILOR H1240 ARQ-Modem med 25-polet hun D-connector kan den nedenstående omsætningstabel anvendes.

Serienumre under 332598

Fra serienummer 336516
Nyt X1 kabel har S.P. nummer 525602

Stik i H1240 Pin no. Farve
Rx-line
Tx-line

Navn

Stik i H1240 Pin no. Navn
Radio

X1 Rx-line	Pin 1	Af from Rx	X1 -	Pin 2	Af from Rx
X1 -	Pin 3	Af from Rx	X1 -	Pin 1	Af from Rx
X1 -	Pin 6	Rx-mute	X1 -	Pin 22	Rx-mute
X2 Tx-line	Pin 1	Af to Tx	X1 -	Pin 4	Af to Tx
X2 -	Pin 3	Af to Tx	X1 -	Pin 5	Af to Tx
X2 -	Pin 5	Tx-key	X1 -	Pin 24	Tx- key
X2 -	Pin 7	Signal GND	X1 -	Pin 7	Signal ground
X2 -	Pin 8	HF-on	X1 -	Pin 23	HT-on
X2 -	Pin 9	Tx-ready	X1 -	Pin 8	Tx-ready

Alle X3-forbindelser er til de samme ben i X2-konsol.
Alle X4-forbindelser er til de samme ben i X3-printer.



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.

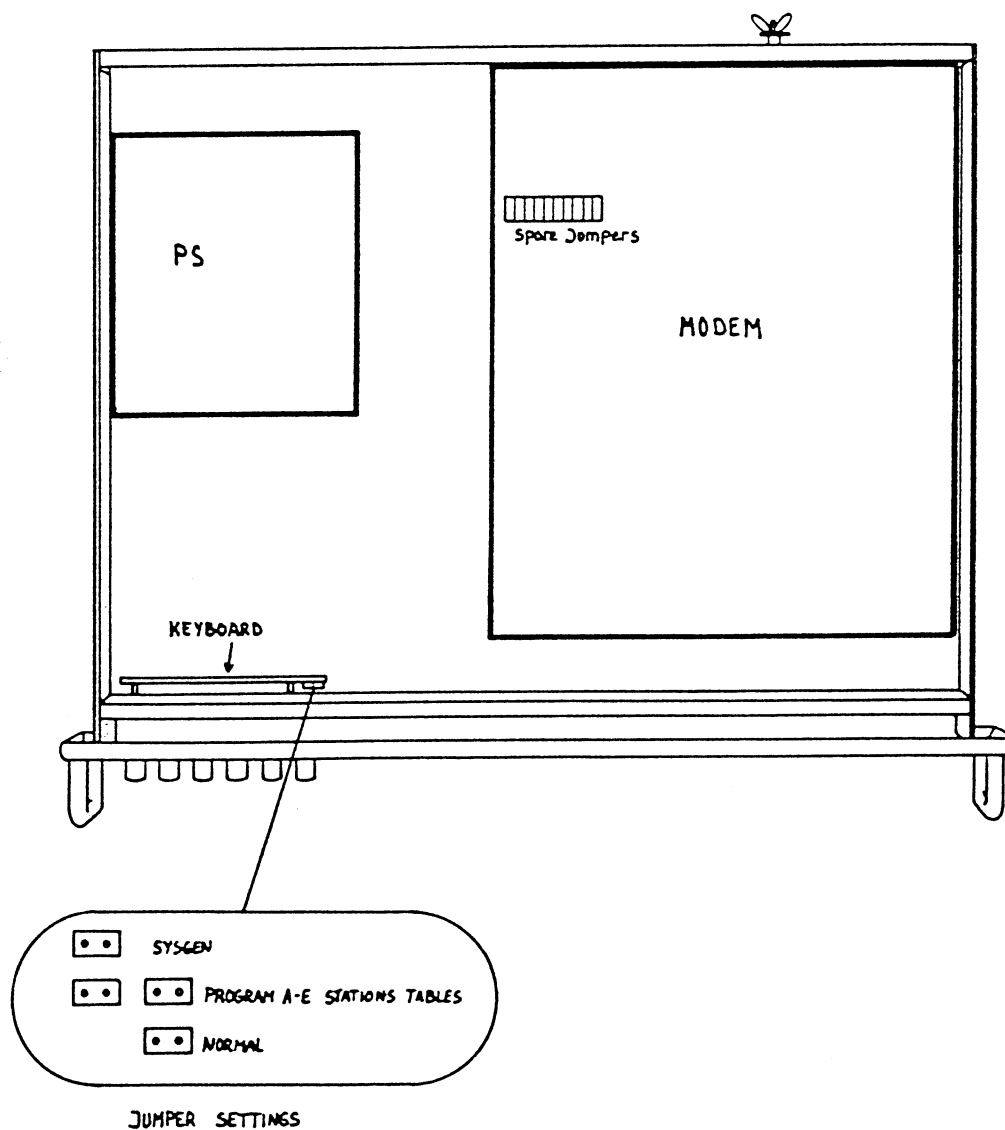
S. P. RADIO

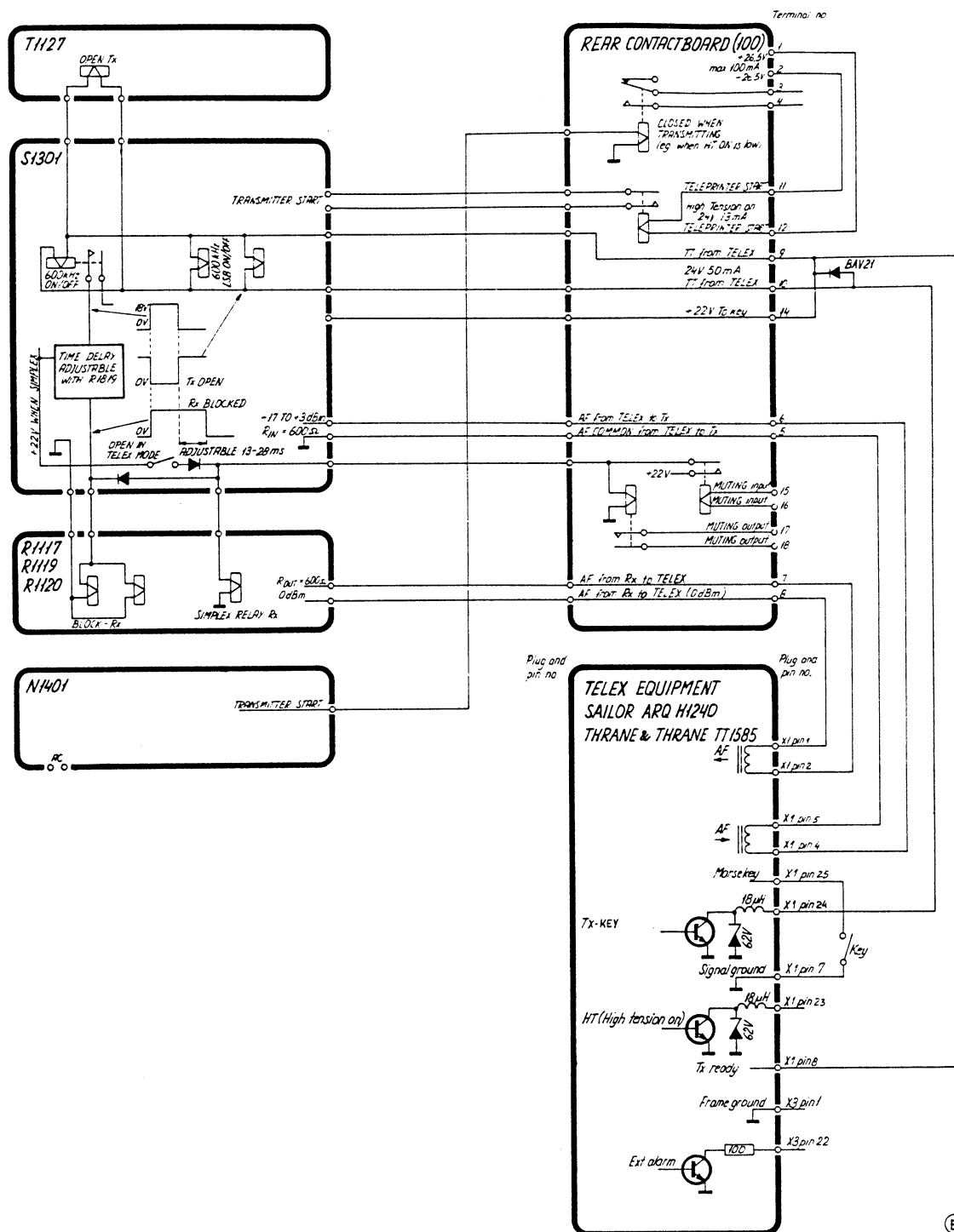
Aalborg - Denmark

System generation i Telex Modem SAILOR H1240 fra serienummer 336516.

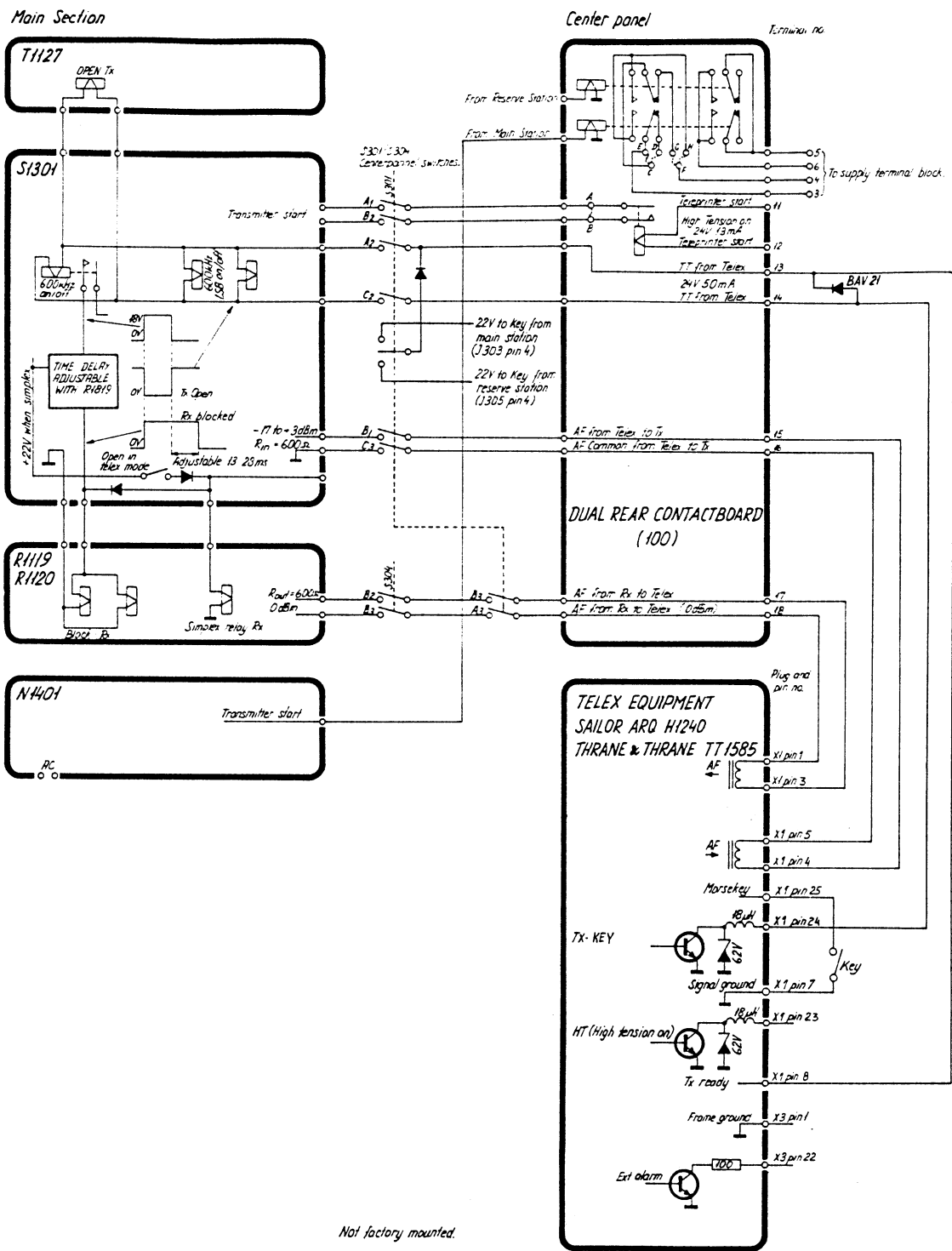
På nedenstående tegning af SAILOR ARQ H1240 er vist, hvordan man kommer i system generation mode.

System genereringer er beskrevet i System Operation Reference Manual, Afsnit 8: System Generation.



ARQ H1240 Interface C
4-0-23849 B

3.2. SHORT WAVE PROGRAMME 1000 TELEX MODE TANDEM STATION



ARQ H1240 Interface C
4-0-23848 A

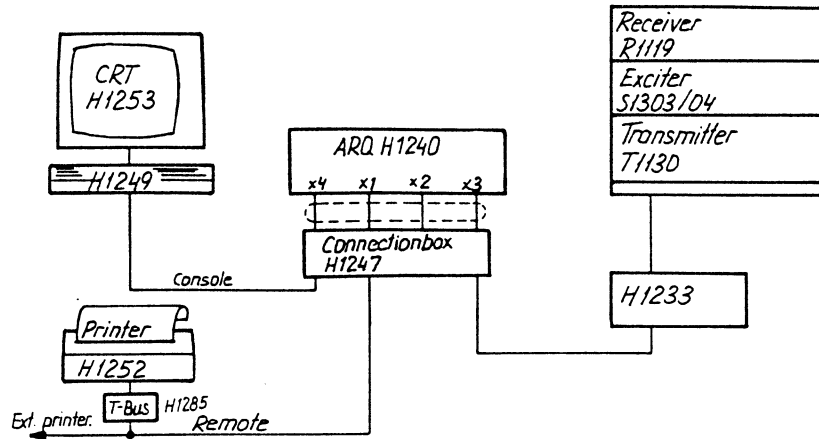
ARQ H1240 Interface B
4-0-23700 D



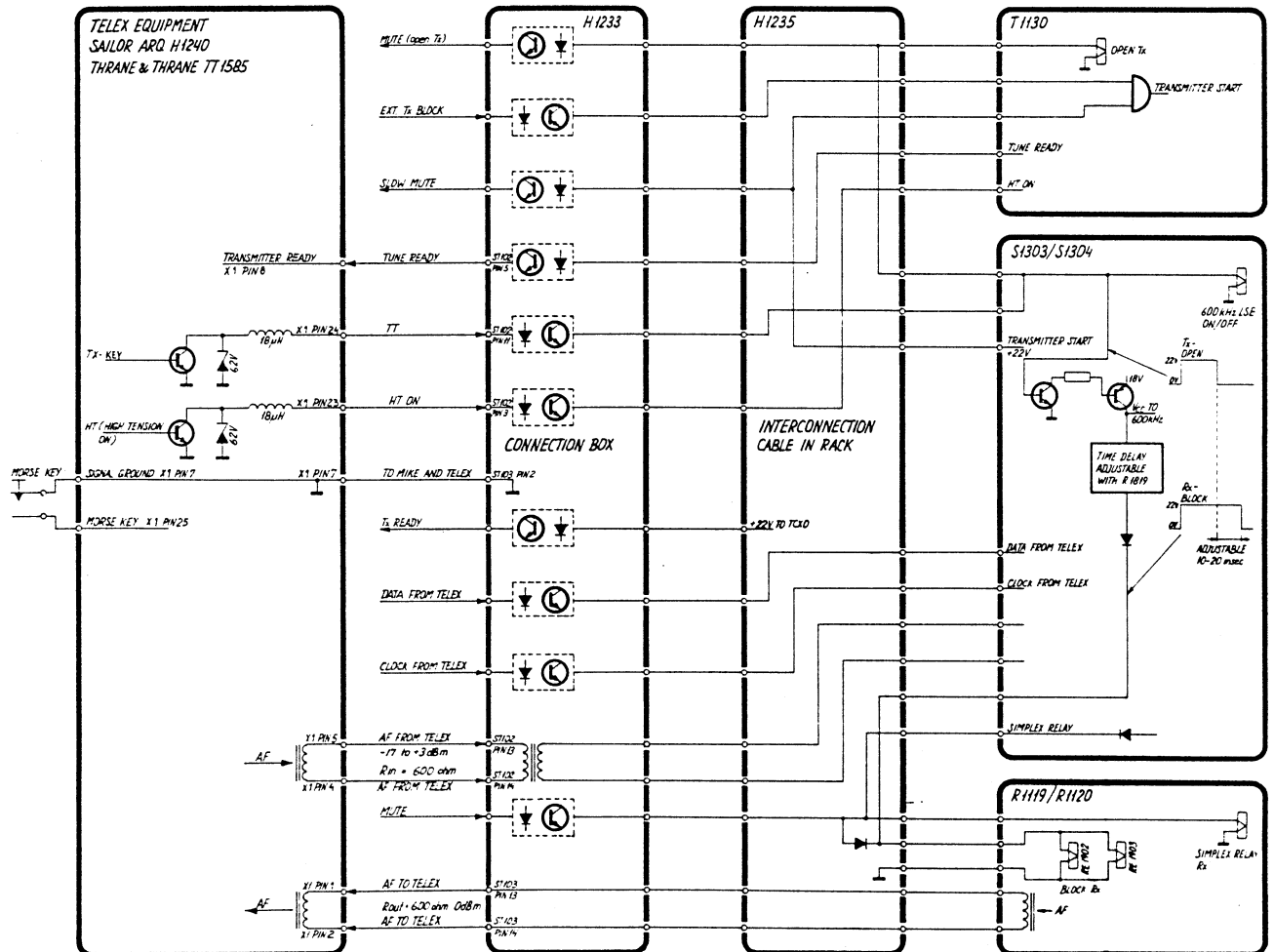
3.10. UNATTENDED TELEX MODE ON ONE FREQUENCY WITH AUTOMATIC POWER-UP OF TRANSMITTER

Functional Block diagram

Telex/communication Station

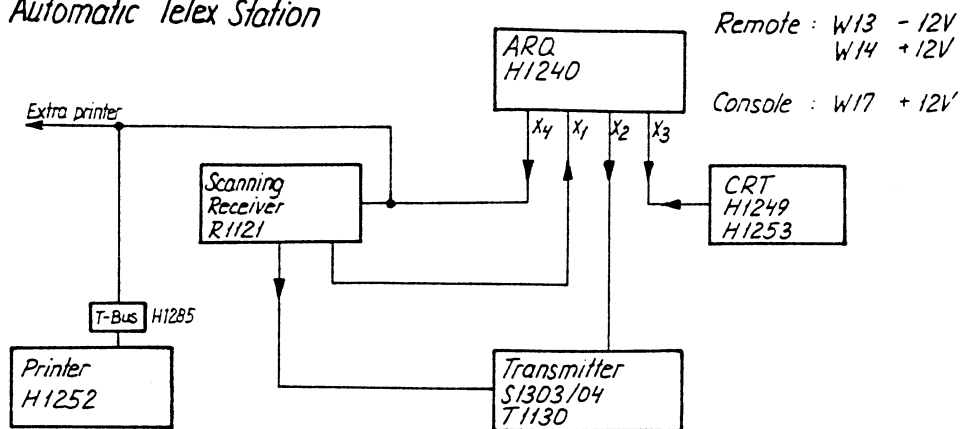


TELEX MODE SAILOR SHORT WAVE PROGRAMME 1000 B

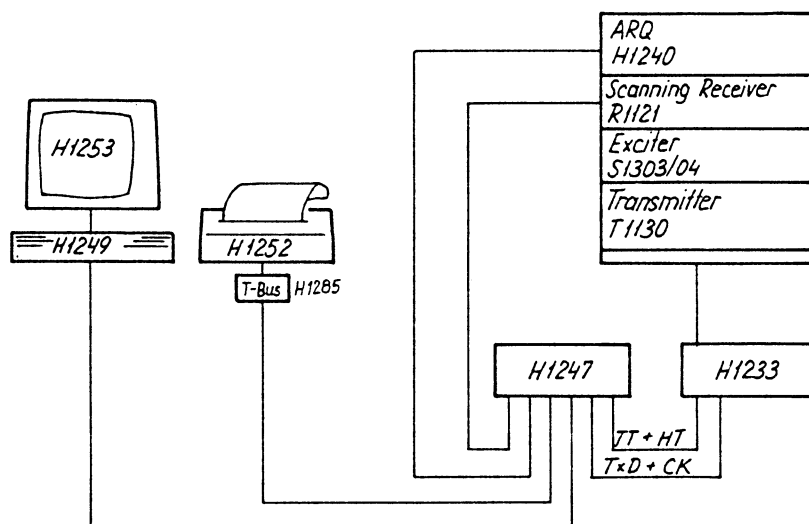


3.11. UNATTENDED TELEX MODE ON ??FREQUENCIES WITH AUTOMATIC POWER-UP OF TRANSMITTER

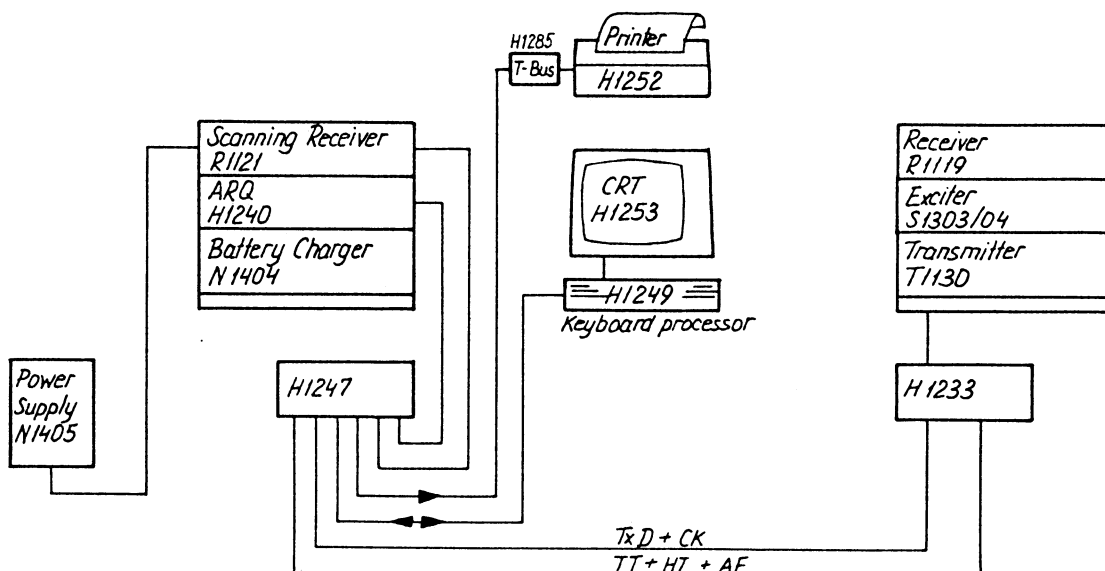
*Functional Block diagram
Automatic Telex Station*



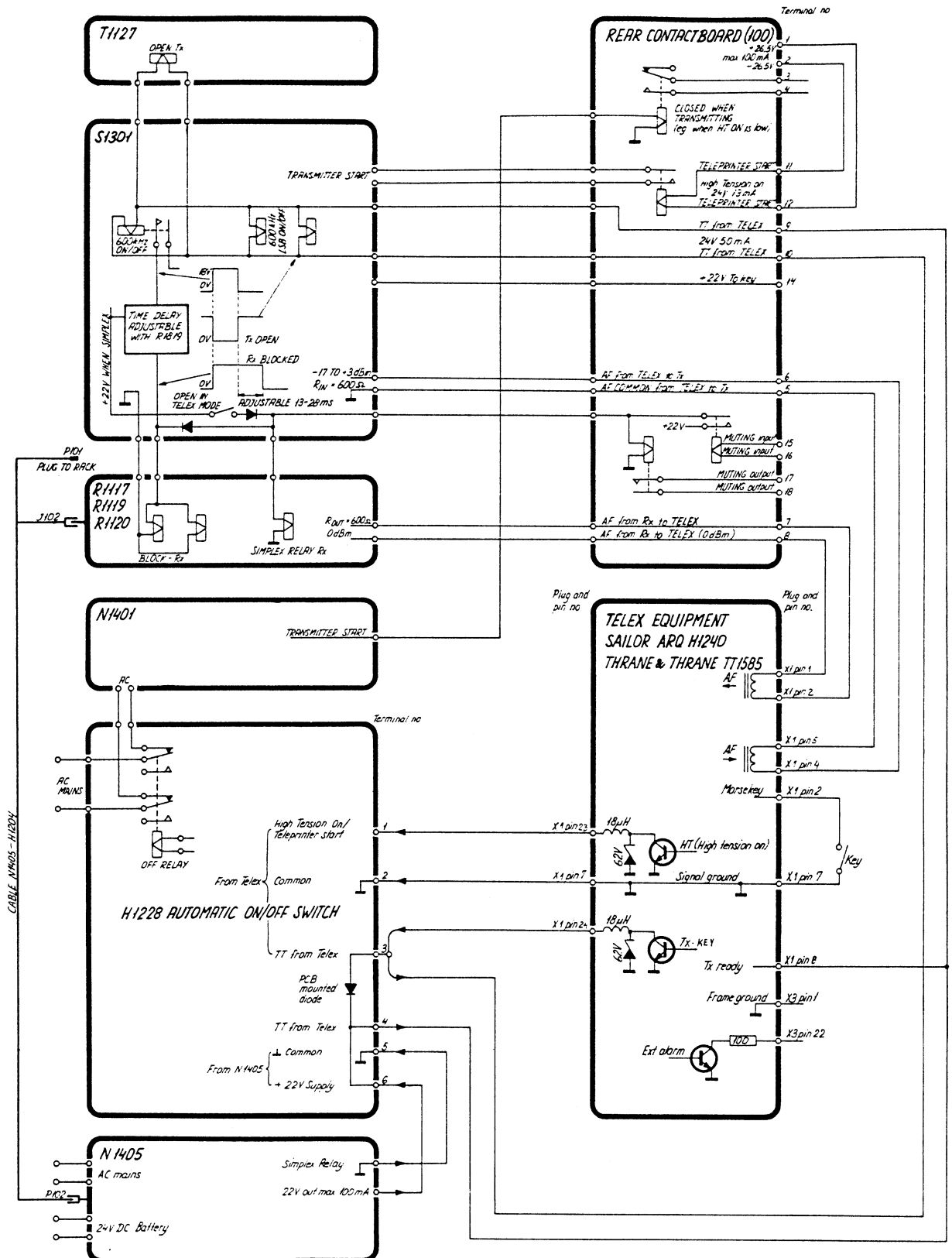
MARITEX or Automatic Radiotelex Station



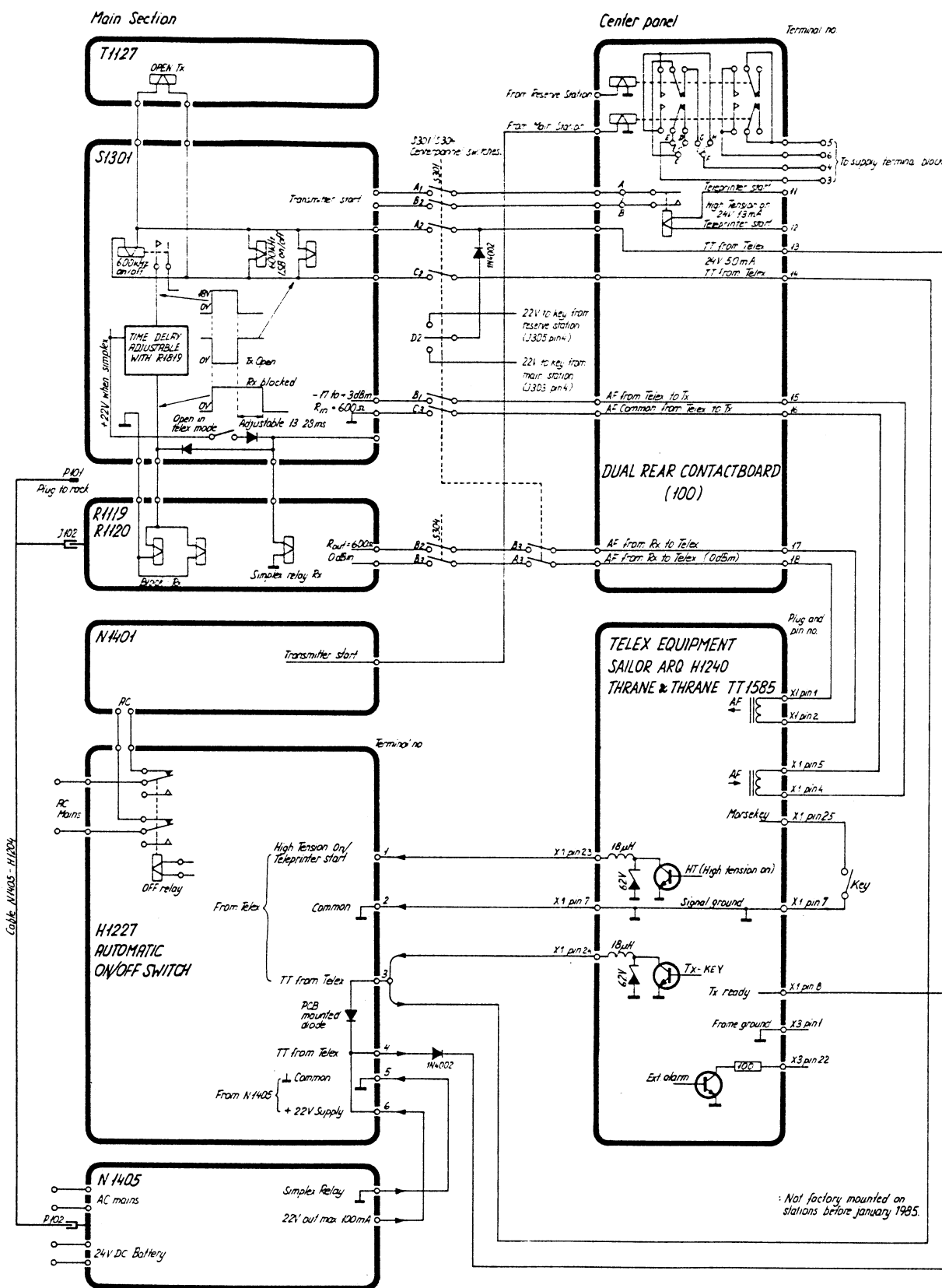
Automatic Radiotelex Station



3.3. SHORT WAVE PROGRAMME 1000 UNATTENDED TELEX MODE SINGLE STATION WITH AUTOMATIC ON/OFF SWITCH H1228



3.4. SHORT WAVE PROGRAMME 1000 UNATTENDED TELEX MODE TANDEM STATION WITH AUTOMATIC ON/OFF SWITCH H1227



ARQ H1240 Interface B
4-0-23390 D

