

SL: 44 - RT 1911

MANDATORY	<input type="checkbox"/>	RETROFIT ON FAILURE	<input checked="" type="checkbox"/>
WARRANTY	<input type="checkbox"/>	NON WARRANTY	<input checked="" type="checkbox"/>

PAGE	1	OF	3
RE: ECN NO:			

SERIAL EFFECTIVITY
 KBU 723/051 and upwards
 KBU 722/384 and upwards
 KBU 721 not implemented

EQUIPMENT AFFECTED
RC700
 RC721, RC722/KBU 723, KBU 722, KBU 721
 Keyboard

NOTE

REASON FOR CHANGE

The output from the keyboard is changed to be unique, in order to execute the future software.

DESCRIPTION OF CHANGE

If the keyboard is RC721 (short), refer to page 2
 If the keyboard is RC722 (long) , refer to page 3

1. Insert two straps
2. Insert one capacitor
3. Insert ROA 434
4. Code the FCO label 19-007

ADDITIONAL COMMENTS

FCO 19-006 must be executed before this change

THE FCO-KIT CAN BE ORDERED AT THE SPARE PART STOCK
 UNDER RC-PARTNUMBER: 8-0907
 ADDRESS: HOVEDVEJEN 9, DK-2600 GLOSTRUP DENMARK

DOCUMENTATION ENCLOSED

None

KITS FREE OF CHARGE YES NO

THE FCO-KIT INCLUDES:

QTY	DESCRIPTION	RC P/N
1	EPROM ROA 434	
1	22 pF capacitor	8-02-015
5 cm	Wrap wire	

ESTIMATED INSTALLATION TIME: 0,5 h

PROJECT ENGINEER		DEVELOPMENT MANAGER		SYS / PRODUCTION MANAGER		TECH. SERVICE MANAGER	
SIGN.	DATE	SIGN.	DATE	SIGN.	DATE	SIGN.	DATE
MV Pedersen	21/6 81	[Signature]	21/5 81	[Signature]	23/9 01	[Signature]	2/22



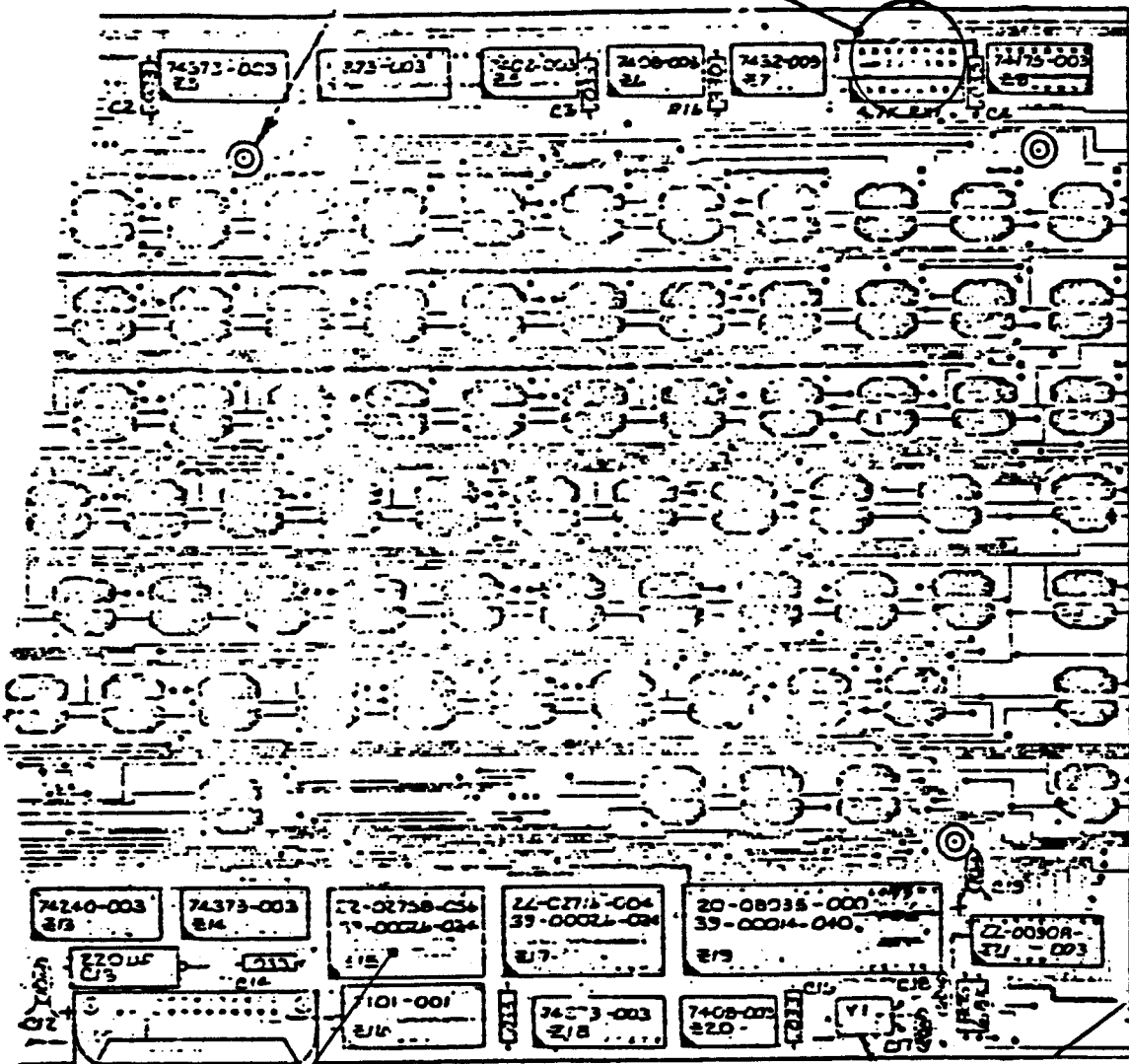
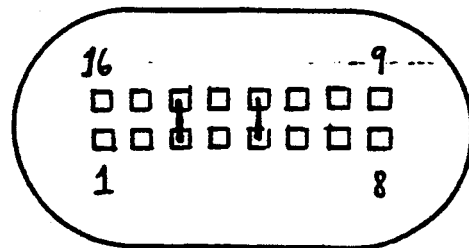
FIELD CHANGE ORDER

NO. 19-007

PAGE 2 OF

PRINT TOP VIEW

Connect pin 3 to 14
and pin 5 to 12
as shown.



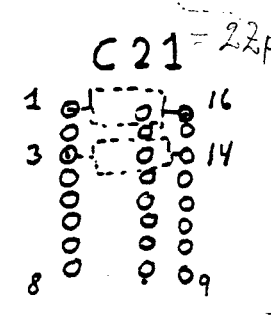
Insert 22 pF under metal cover as shown

Insert ROA 434 in empty socket

Modification RC 721

BOTTOM VIEW

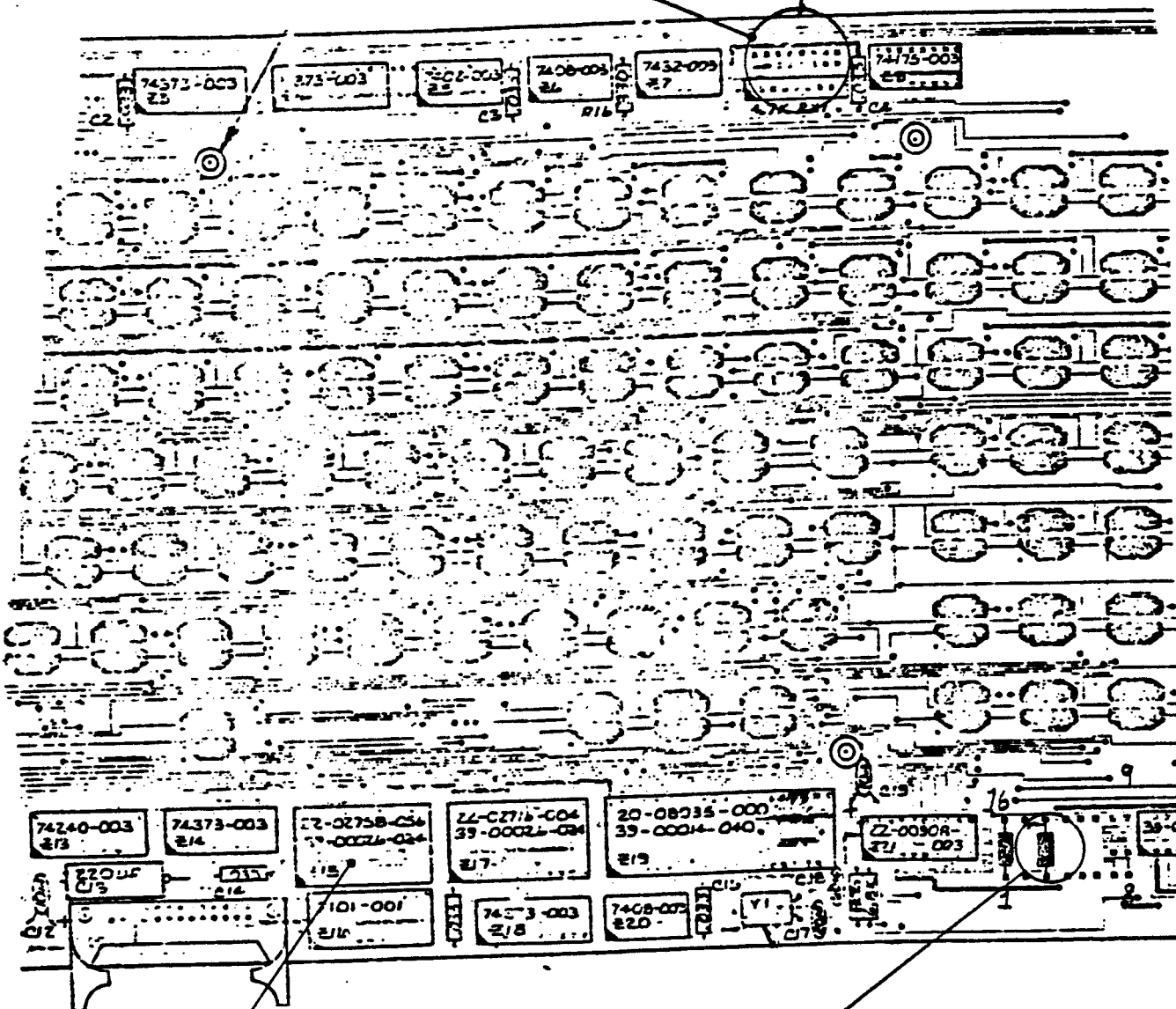
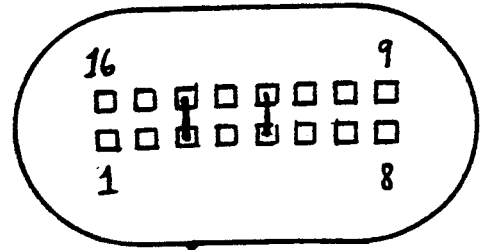
Pin 1-16 already installed
Pin 3-14 new capacitor





FIELD CHANGE ORDER

Connect pin 3 to 14
and pin 5 to 12
as shown.



Insert ROA 434
in empty socket

Insert 22PF pin 3
to pin 14