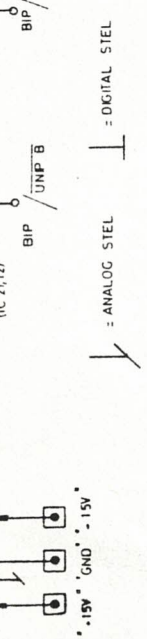
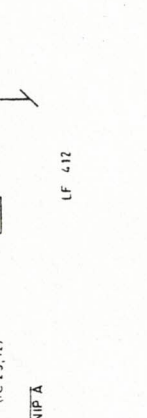


Doc. No.	13145	7	8	9	10	11	12	13	14
Proj. No.	300387	PGO							
Rev.	300387	GB							
1. udb	140987	24							

CT	200n	800n	200n	10µ
RT	100p	100p	100p	100p
	3k01	12k1	3k01	10k



Legend:
 -15V
 -15V GND -15V
 = ANALOG STEEL
 = DIGITAL STEEL

ADCON 1-1/1 I

Scale: 1:1

17-040015-C

Sheet 1 of 2

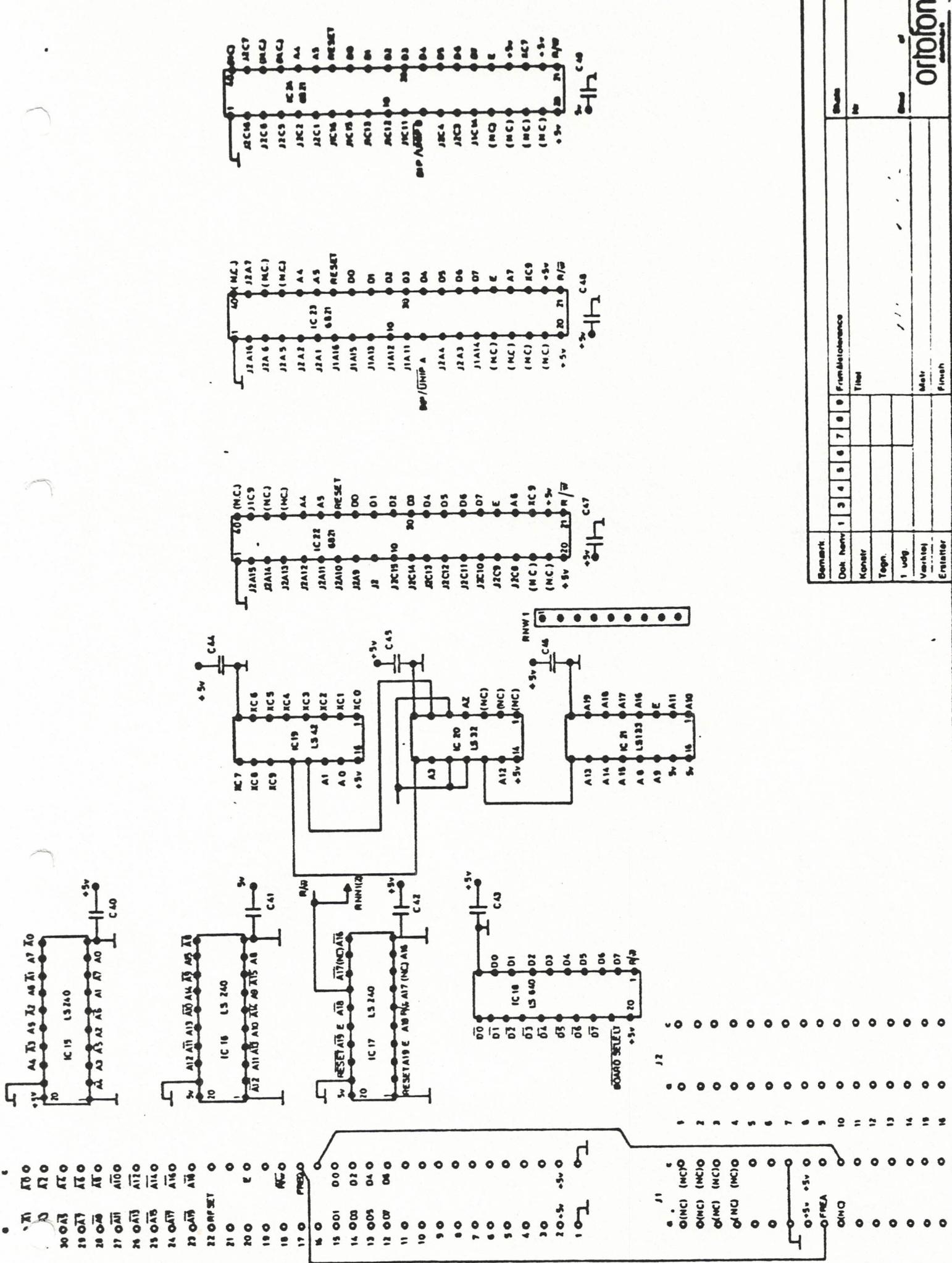
Rev. 1

300387

PGO

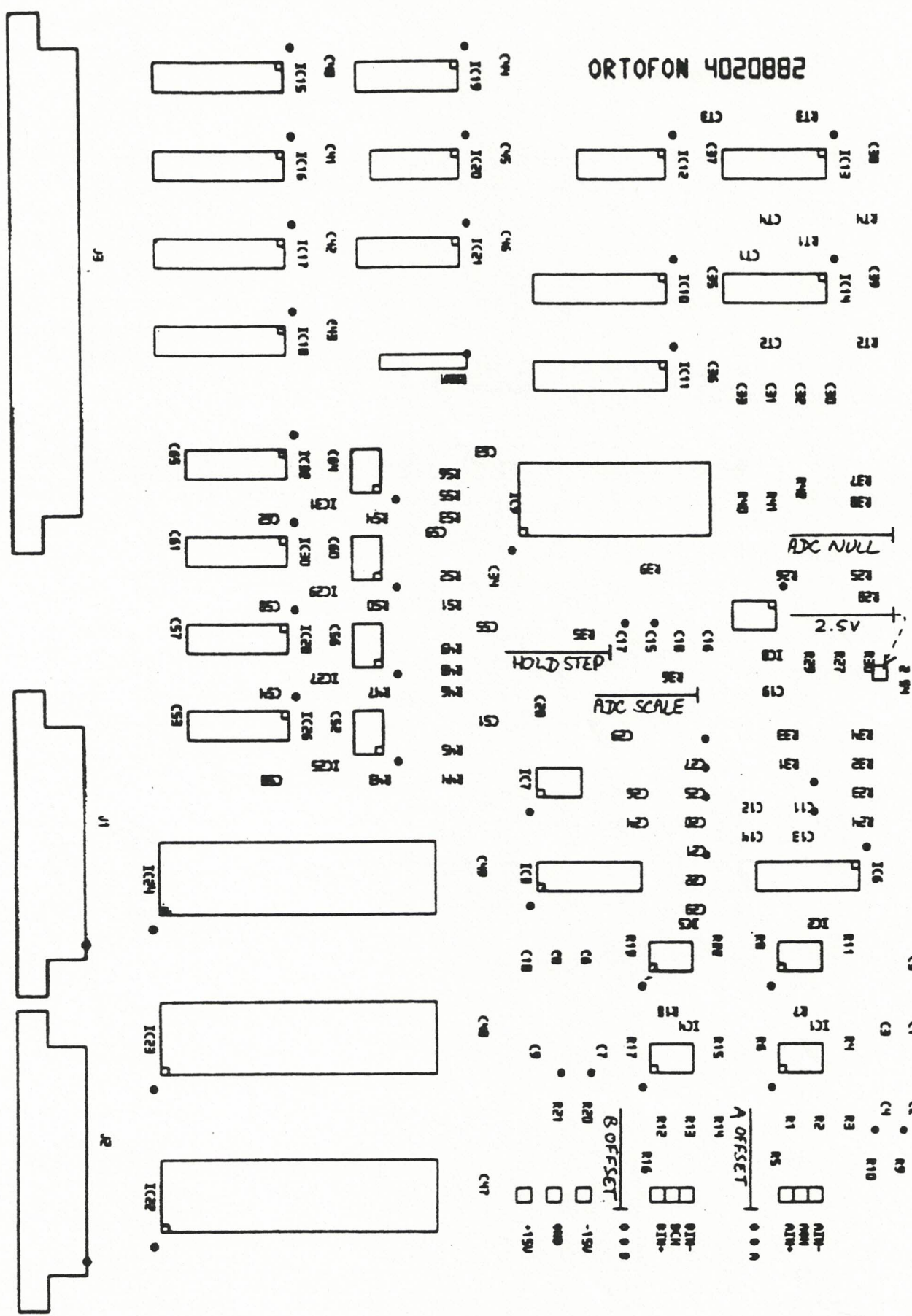
GB

140987



Bemerk.	Dot. Nr.	1	2	3	4	5	6	7	8	9	Firm/Abnahme	Sheet
											Titel	

ORTOFON 4020882



Side 1

S T Y K L I S T E

att:JL, JJK

Titel : ADCON 1
Udarb. dato: 16.07.1986
Udarb. af : LM/GBS
Rev. :

Nr.:I 704001510

Lb.nr.	Stk.	Varenr.	Titel
C1	1	215103400	100 NF 10% 63V SIB
C2	1	235682500	6.8 UF 25V SAL
C3	1	215103400	100 NF 10% 63V SIB
C4	1	235682500	6.8 UF 25V SAL
C5	1	215103400	100 NF 10% 63V SIB
C6	1	215103400	100 NF 10% 63V SIB
C7	1	235682500	6.8 UF 25V SAL
C8	1	215103400	100 NF 10% 63V SIB
C9	1	235682500	6.8 UF 25V SAL
C10	1	215103400	100 NF 10% 63V SIB
C11	1	235682500	6.8 UF 25V SAL
C12	1	215103400	100 NF 10% 63V SIB
C13	1	235682500	6.8 UF 25V SAL
C14	1	215103400	100 NF 10% 63V SIB
C15	1	235682500	6.8 UF 25V SAL
C16	1	215103400	100 NF 10% 63V SIB
C17	1	235682500	6.8 UF 25V SAL
C18	1	215103400	100 NF 10% 63V SIB
C19	1	215103400	100 NF 10% 63V SIB
C20	1	235682500	6.8 UF 25V SAL
C21	1	215103400	100 NF 10% 63V SIB
C22	1	235682500	6.8 UF 25V SAL
C23	1	215103400	100 NF 10% 63V SIB
C24	1	215103400	100 NF 10% 63V SIB
C25	1	235682500	6.8 UF 25V SAL
C26	1	215103400	100 NF 10% 63V SIB
C27	1	235682500	6.8 UF 25V SAL
C28	1	201105300	10 PF 2% CER
C29	1	213106100	1.0 NF 1% MPOCO
C30	1	235682500	6.8 UF 25V SAL
C31	1	215103400	100 NF 10% 63V SIB
C32	1	235682500	6.8 UF 25V SAL
C33	1	215103400	100 NF 10% 63V SIB
C34	1	215103400	100 NF 10% 63V SIB
C35	1	215103400	100 NF 10% 63V SIB
C36	1	215103400	100 NF 10% 63V SIB
C37	1	215103400	100 NF 10% 63V SIB
C38	1	215103400	100 NF 10% 63V SIB
C39	1	215103400	100 NF 10% 63V SIB
C40	1	215103400	100 NF 10% 63V SIB
C41	1	215103400	100 NF 10% 63V SIB
C42	1	215103400	100 NF 10% 63C SIB
C43	1	215103400	100 NF 10% 63V SIB
C44	1	215103400	100 NF 10% 63V SIB
C45	1	215103400	100 NF 10% 63V SIB
C46	1	215103400	100 NF 10% 63V SIB
C47	1	215103400	100 NF 10% 63V SIB
C48	1	215103400	100 NF 10% 63V SIB
C49	1	215103400	100 NF 10% 63V SIB
CT1	1	202105300	100 PF 2% CER

Side 2

S T Y K L I S T E

att:JL, JJK

Titel : ADCON 1
 Udarb. dato: 16.07.1986
 Udarb. af : LM/GBS
 Rev. :

Nr.:I 704001510

Lb.nr.	Stk.	Varenr.	Titel
CT2	1	202105300	100 PF 2% CER
CT3	1	202105300	100 PF 2% CER
CT4	1	203103300	1 NF 10% CER
IC1	1	360041100	LF 411
IC2	1	360041100	LF 411
IC3	1	380751200	AD 7512 DI AN-SWITCH
IC4	1	360041100	LF 411
IC5	1	360041100	LF 411
IC6	1	380751200	AD 7512 AN-SWITCH
IC7	1	390039800	LF 398 SAMP.HOLD
IC8	1	360007200	TL 072
IC9	1	356057410	AD 574AKD A/D-12
IC10	1	304037430	SN 74LS374 N
IC11	1	304037430	SN 74LS374 N
IC12	1	304000030	SN 74LS00
IC13	1	304022130	SN 74LS221
IC14	1	304022130	SN 74LS221
IC15	1	304024030	SN 74LS240
IC16	1	304024030	SN 74LS240
IC17	1	304024030	SN 74LS240
IC18	1	304064030	SN 74LS640
IC19	1	304004230	SN 74LS42
IC20	1	304003230	SN 74LS32 N
IC21	1	304013330	SN 74LS133
IC22	1	343682100	MC 6821
IC23	1	343682100	MC 6821
IC24	1	343682100	MC 6821
IC33	1	304000830	SN 74LS08
J1	1	631664000	Stik 64P han V
J2	1	631632000	Stik 32P han
J3	1	631632000	Stik 32P han
J4	1	635013500	Molex st. 3P han V+L
J5	1	635003510	Molex st. 3P han V+L
J6	1	635003510	Molex st. 3P han V+L
MEK3	1	746000000	Card handle w. pin
PCB1	1	704001500	Print Adcon
R1	1	105410000	10.0k ohm 0.25w 0.1%
R2	1	105410000	10.0k ohm 0.25w 0.1%
R3	1	103420000	20.0k ohm 0.25w 1%
R4	1	105410000	10.0k ohm 0.25w 0.1%
R5	1	140410000	10k trim. pot. 20T.
R6	1	105410000	10.0k ohm 0.25w 0.1%
R7	1	105410000	10.0k ohm 0.25w 0.1%
R8	1	105410000	10.0k ohm 0.25w 0.1%
R9	1	103124900	24.9 ohm 0.25w 1%
R10	1	103124900	24.9 ohm 0.25w 1%
R11	1	103348700	4.87k ohm 0.33w 1%
R12	1	105410000	10.0k ohm 0.25w 0.1%
R13	1	105410000	10.0k ohm 0.25w 0.1%
R14	1	103242000	20.0k ohm 0.25w 1%

att:JL, JJK

Titel : ADCON 1
 Udarb. dato: 16.07.1986
 Udarb. af : LM/GBS
 Rev. :

Nr.:I 704001510

Lb.nr.	Stk.	Varenr.	Titel
R15	1	105410000	10.0k ohm 0.25w 0.1%
R16	1	140410000	10k trim. pot. 20 t.
R17	1	105410000	10.0k ohm 0.25w 0.1%
R18	1	105410000	10.0k ohm 0.25w 0.1%
R19	1	105410000	10.0k ohm 0.25w 0.1%
R20	1	103124900	24.9 ohm 0.25w 1%
R21	1	103124900	24.9 ohm 0.25w 1%
R22	1	103348700	4.87k ohm 0.25w 1%
R23	1	103124900	24.9 ohm 0.25w 1%
R24	1	103124900	24.9 ohm 0.25w 1%
R25	1	103124900	24.9 ohm 0.25w 1%
R26	1	103124900	24.9 ohm 0.25w 1%
R27	1	103415000	15.0k ohm 0.25w 1%
R28	1	140210000	100 trim. pot. 20t.
R29	1	103349900	4.99k ohm 0.25w 1%
R30	1	103337400	3.74k ohm 0.25w 1%
R31	1	103124900	24.9 ohm 0.25w 1%
R32	1	103124900	24.9 ohm 0.25w 1%
R33	1	103124900	24.9 ohm 0.25w 1%
R34	1	103124900	24.9 ohm 0.25w 1%
R35	1	140410000	10k trim. pot. 20t.
R36	1	140220000	200 trim. pot. 20t.
R37	1	103124900	24.9 ohm 0.25w 1%
R38	1	103124900	24.9 ohm 0.25w 1%
R39	1	103149900	49.9 ohm 0.25w 1%
R40	1	103210000	100 ohm 0.25w 1%
R41	1	103510000	100k ohm 0.25w 1%
R42	1	140510000	100k trim. pot. 20t.
RNW1	1	186333018	8x3.3k ohm 0.1w 10%
RT1	1	103330100	3.01k ohm 0.25w 1%
RT2	1	103412100	12.1k ohm 0.25w 1%
RT3	1	103330100	3.01k ohm 0.25w 1%
RT4	1	103415000	15.0k ohm 0.25w 1%
SM1	1	810002500	Møtrik M2.5
SM2	1	810002500	Møtrik M2.5
SM3	1	810002500	Møtrik M2.5
SM4	1	810002500	Møtrik M2.5
SM5	1	810002500	Møtrik M2.5
SM6	1	810002500	Møtrik M2.5
SO3	1	640140100	IC-sokkel 14P
SO6	1	640140100	IC-sokkel 14P
SO9	1	640280100	IC-sokkel 28P
SO15	1	640200100	IC-sokkel 20P
SO16	1	640200100	IC-sokkel 20P
SO17	1	640200100	IC-sokkel 20P
SO18	1	640200100	IC-sokkel 20P
SP1	1	815003010	Pertinaxsk ø3.206x0.5
SP2	1	815003010	Pertinaxsk ø3.206x0.5
SP3	1	815003010	Pertinaxsk ø3.206x0.5
SP4	1	815003010	Pertinaxsk ø3.206x0.5

Side 4

S T Y K L I S T E

att:JL, JJK

Titel : ADCON 1
Udarb. dato: 16.07.1986
Udarb. af : LM/GBS
Rev. :

Nr.:I 704001510

Lb.nr.	Stk.	Varenr.	Titel
SP5	1	815003010	Pertinaxsk ϕ 3.206x0.5
SP6	1	815003010	Pertinaxsk ϕ 3.206x0.5
SSK1	1	804251200	Skrue M2.5x12 PHJX-Z
SSK2	1	804251200	Skrue M2.5x12 PHJX-Z
SSK3	1	804251200	Skrue M2.5x12 PHJX-Z
SSK4	1	804251200	Skrue M2.5x12 PHJX-Z
SSK5	1	804251200	Skrue M2.5x12 PHJX-Z
SSK6	1	804251200	Skrue M2.5x12 PHJX-Z
SSS1	1	812002500	Stjerneskiye 2.5mm
SSS2	1	812002500	Stjerneskiye 2.5mm
SSS3	1	812002500	Stjerneskiye 2.5mm
SSS4	1	812002500	Stjerneskiye 2.5mm
SSS5	1	812002500	Stjerneskiye 2.5mm
SSS6	1	812002500	Stjerneskiye 2.5mm
TP1	1	831001000	Printspyd 1.0mm
TP2	1	831010000	Printspyd 1.0mm
TP3	1	831001000	Printspyd 1.0mm
TP4	1	831001000	Printspyd 1.0mm
TP5	1	831001000	Printspyd 1.0mm
TP6	1	831001000	Printspyd 1.0mm
TP7	1	831001000	Printspyd 1.0mm
TP8	1	831001000	Printspud 1.0mm
TP9	1	831001000	Printspyd 1.0mm
TP10	1	831001000	Printspyd 1.0mm