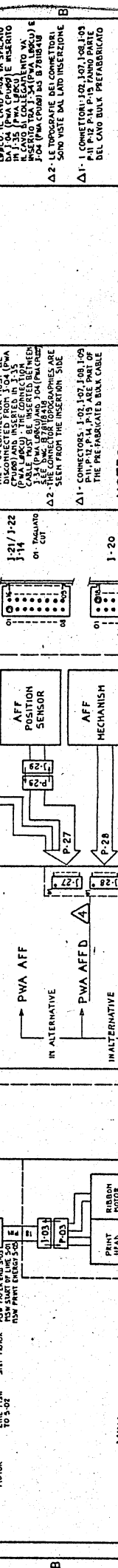
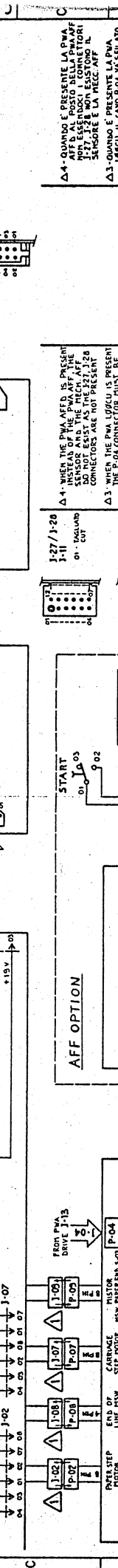
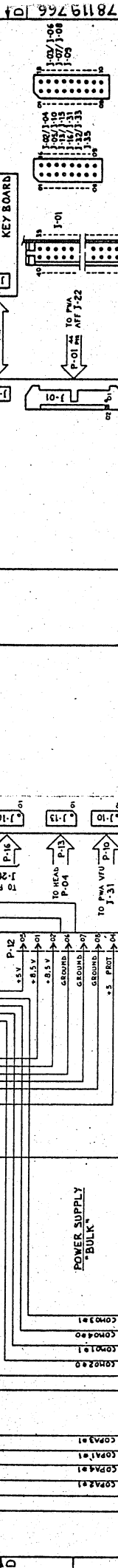
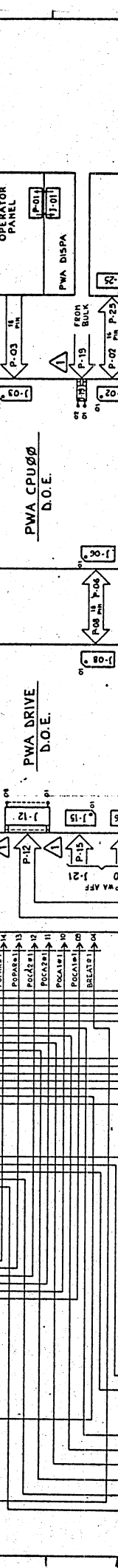
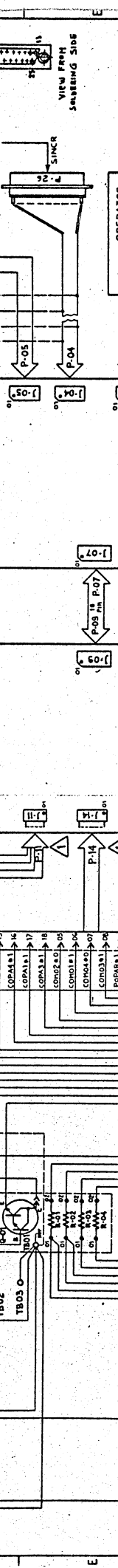
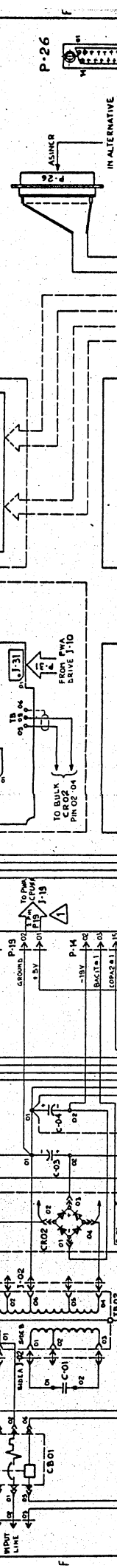
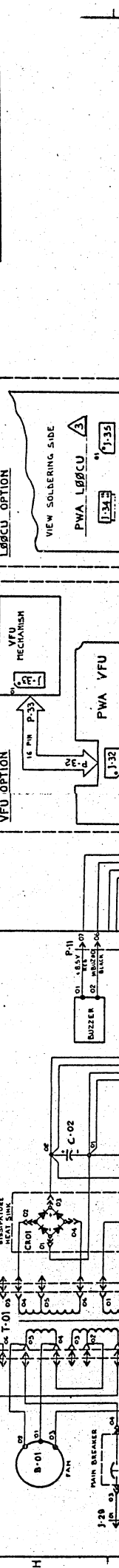


REV.	NUMERO CD	DATA	PROVA
1			
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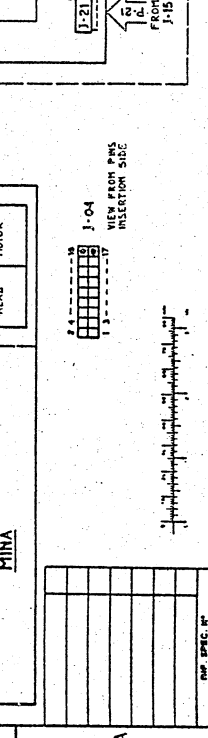


NOTE	PER IL LIVELLO DI MODIFICA VENI LIVELLO REVISIONI
NOTE	FOR DOCUMENT STATUS SEE REVISION STATUS SHEET
NOTE	VALVO INDICAZIONE CONTRAFRANCA INT
NOTE	MILITARY
NOTE	TOLLERANZE DIMENSIONI
NOTE	NOTE IN
NOTE	PROIEZIONE
NOTE	SCALA
NOTE	COO
NOTE	DISEGNATO
NOTE	77 - Lug. - 1
NOTE	APPROVATO

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DESCRIZIONE: **INTERFACCIA SERIALE**
L.C.S.P. MOS INTERCABLING
C 78119766
PAC. REV. 1/6 AA

NOTE:
 Δ1- QUANDO È PRESENTE LA PWA AFF, I CONNETTORI P-17, P-18, P-19, P-20, P-21, P-22 NON ESISTONO IL SEGRETO E LA RECC. AFF.
 Δ2- QUANDO È PRESENTE LA PWA DRIVE, I CONNETTORI P-08, P-09, P-10, P-11, P-12, P-13, P-14, P-15, P-16 NON ESISTONO IL SEGRETO E LA RECC. AFF.
 Δ3- QUANDO È PRESENTE LA PWA CPU, I CONNETTORI P-01, P-02, P-03, P-04, P-05, P-06, P-07 NON ESISTONO IL SEGRETO E LA RECC. AFF.
 Δ4- QUANDO È PRESENTE LA PWA DISPA, I CONNETTORI P-23, P-24, P-25, P-26 NON ESISTONO IL SEGRETO E LA RECC. AFF.



J01 (TEST CONNECTOR)

TRASC. PIN	SIGNAL	FUNCTION
1	MEMR #0	MEMORY READ
2	HOLD #1	"
3	RESET #0	"
4	HLDA #1	"
5	HLDA #1	"
6	HLDA #1	"
7	INTA #0	"
8	INTA #0	"
9	MEMW #0	MEMORY WRITE
10	EXRER #1	"
11	ENBUS #1	"
12	AB12 #1	"
13	AB15 #1	"
14	EXCLD #1	"
15	ENINT #1	"
16	STRB #0	"
17	ABUS #0	"
18	ABUS #0	"
19	IBUS #0	"
20	IBUS #0	"
21	AB10 #1	"
22	AB11 #1	"
23	AB12 #1	"
24	AB13 #1	"
25	AB14 #1	"
26	AB15 #1	"
27	DB6 #1	"
28	DB7 #1	"
29	DB8 #1	"
30	DB9 #1	"
31	DB10 #1	"
32	DB11 #1	"
33	DB12 #1	"
34	DB13 #1	"
35	DB14 #1	"
36	DB15 #1	"
37	AB16 #1	"
38	AB17 #1	"
39	AB18 #1	"
40	AB19 #1	"
41	AB20 #1	"
42	AB21 #1	"

J02 (KEYBOARD)

PIN	SIGNAL	FUNCTION
1	-12V	KEY DATA
2	KB7 #0	"
3	KB6 #0	"
4	GROUND	"
5	REPER #0	REPEAT SIGNAL
6	CTA #1	BREAK SIGNAL
7	STRB #0	DATA STROBE
8	KB3 #0	KEY DATA
9	KB4 #0	"
10	AB12 #1	"
11	AB15 #1	"
12	+5V	"
13	KB5 #0	"
14	KB1 #0	"
15	KB2 #0	"
16	KB0 #0	"

J03 (OPERATOR PANEL)

PIN	SIGNAL	FUNCTION
1	+5V	"
2	DS05P #0	CLOCK DISPLAY
3	PR4 #0	MOTOR PULSE INT.
4	AB11 #0	ADDRESS BUS
5	FIVTS #1	VISIBILITY SIGH.
6	IPWR #0	IMPRT/AUTOT SEL.
7	PRO #0	KEY INT.
8	PR3 #0	"
9	AB13 #1	ADDRESS BUS
10	AB12 #1	"
11	PR4 #0	"
12	PR5 #0	"
13	SFLOO #0	STARTER USE SW
14	HOLD #0	STOP MICROF.
15	AB15 #1	ADDRESS BUS
16	PR1 #0	AFF INT.
17	100KH #0	CLOCK
18	PR6 #1	MISTOR INT.

J04 (SYNCHRONOUS MODEM INTERFAC)

PIN	SIGNAL	FUNCTION
1	-12V	RECEIVED LINE SIGH. DETECTOR
2	LRELI #1	"
3	SENTRY #0	SELECT STAND BY
4	+5V	"
5	LRD #0	RECEIVED DATA
6	LRTS #1	REQUEST TO SEND
7	LDTR #1	DATA TERMINAL READY
8	+12V	"
9	LTRXC #1	TX CLOCK
10	GROUND	"
11	LTD #0	TRANSMITT. DATA
12	LDARA #1	DATA RATE SELE.
13	LCTS #0	CLEAR TO SEND
14	LD5R #1	DATA SET READY
15	LTXC #0	TX CLOCK
16	LTRXC #0	RX CLOCK

J05 (ASYNCHRONOUS MODEM INTERFAC)

PIN	SIGNAL	FUNCTION
1	-12V	RECEIVED DATA
2	LRELI #1	CALLING INDIAC.
3	LSTD #0	START OF LINE
4	LCTS #0	CLEAR TO SE.
5	LRSTS #1	REQUEST "
6	LRTS #1	REQUEST TO SEND
7	LDTR #1	DATA TERM. READ
8	LDRS #1	DATA SET READY
9	LTD #0	TRANSMITT. DATA
10	GROUND	"
11	MRSEN #0	HAGN-SENS. IMPRT
12	GROUND	"
13	DA5TC #1	DATA STREAM CONT.
14	LCTS #0	CLEAR TO SEND
15	LRELI #1	RECEIVED LINE SIGH. DETECTOR

J06 (DRIVE)

PIN	SIGNAL	FUNCTION
1	SIGNAL #0	BUZZER
2	PR4 #1	MOTOR PULSE INT.
3	AB11 #0	ADDRESS BUS
4	FIVTS #1	VISIBILITY SIGH.
5	IPWR #0	IMPRT/AUTOT SEL.
6	PRO #0	KEY INT.
7	PR3 #0	"
8	AB13 #1	ADDRESS BUS
9	AB12 #1	"
10	PR4 #0	"
11	PR5 #0	"
12	SFLOO #0	STARTER USE SW
13	HOLD #0	STOP MICROF.
14	AB15 #1	ADDRESS BUS
15	PR1 #0	AFF INT.
16	100KH #0	CLOCK
17	PR6 #1	MISTOR INT.

J07 (DRIVE)

PIN	SIGNAL	FUNCTION
1	-12V	RESET
2	-15V	"
3	DBR3 #1	DATA BUS
4	DBR4 #1	"
5	DBR1 #1	"
6	DBR2 #1	"
7	PRO #0	KEY INT.
8	+12V	"
9	DBR6 #1	DATA BUS
10	DBR5 #1	"
11	DS06I #0	ENABLE 1/4 SELE.
12	PR3 #0	KEY INT.
13	DS05I #0	ENABLE 1/4 SELE.
14	DBR4 #1	DATA BUS
15	DBR5 #1	DATA BUS
16	DS05I #0	ENABLE 1/4 SELE.
17	MR1 #0	RESET
18	-5V	"

J08 (CPU)

PIN	SIGNAL	FUNCTION
1	SIGNAL #0	BUZZER
2	PR4 #0	MOTOR PULSE INT.
3	AB11 #0	ADDRESS BUS
4	FIVTS #1	VISIBILITY SIGH.
5	IPWR #0	IMPRT/AUTOT SEL.
6	PRO #0	KEY INT.
7	PR3 #0	"
8	AB13 #1	ADDRESS BUS
9	AB12 #1	"
10	PR4 #0	"
11	PR5 #0	"
12	SFLOO #0	STARTER USE SW
13	HOLD #0	STOP MICROF.
14	AB15 #1	ADDRESS BUS
15	PR1 #0	AFF INT.
16	100KH #0	CLOCK
17	PR6 #1	MISTOR INT.

J09 (CPU)

PIN	SIGNAL	FUNCTION
1	-12V	RESET
2	-15V	"
3	DBR3 #1	DATA BUS
4	DBR4 #1	"
5	DBR1 #1	"
6	DBR2 #1	"
7	PRO #0	KEY INT.
8	+12V	"
9	DBR6 #1	DATA BUS
10	DBR5 #1	"
11	DS06I #0	ENABLE 1/4 SELE.
12	PR3 #0	KEY INT.
13	DS05I #0	ENABLE 1/4 SELE.
14	DBR4 #1	DATA BUS
15	DBR5 #1	DATA BUS
16	DS05I #0	ENABLE 1/4 SELE.
17	MR1 #0	RESET
18	-5V	"

J10 (VPU)

PIN	SIGNAL	FUNCTION
1	DBR1 #1	DATA BUS
2	DBR3 #1	"
3	PRO #0	KEY INT.
4	DBR0 #1	"
5	DBR6 #1	DATA BUS
6	DBR2 #1	"
7	DBR4 #1	"
8	DBR5 #1	"
9	+5V	"
10	+19V	"
11	DS06I #0	SELECTION SIGH.
12	DBR7 #1	DATA BUS
13	-19	"
14	MR1 #0	RESET
15	GROUND	"
16	DS05I #0	SELECTION SIGH.

J11 (SWITCHES)

PIN	SIGNAL	FUNCTION
1	+5V	"
2	PAEND #1	PAPER END
3	SFLOO #0	START OF LINE
4	HOLD #0	STOP MICROF.
5	IMBUZ #0	BUZZER
6	+8.5V	"
7	GROUND	"
8	GROUND	"
9	SPECA #0	PAPER HICK-SWIK
10	MRSEN #0	HAGN-SENS. IMPRT
11	GROUND	"
12	GROUND	"

J12 (POWER SUPPLY)

PIN	SIGNAL	FUNCTION
1	+8.5V	"
2	+8.5V	"
3	+19V	"
4	+5V	"
5	+5V	"
6	GROUND	"
7	GROUND	"
8	GROUND	"

J13 (HEAD CONNECTOR)

PIN	SIGNAL	FUNCTION
1	+19V	"
2	+19V	"
3	+19V	"
4	CPBIB #0	RIBBON COMMAND
5	+19V	"
6	+19V	"
7	+19V	"
8	+19V	"
9	CPILL #0	HEAD-COIL 1
10	CPILL #0	"
11	CPILL #0	"
12	GROUND	"
13	CPILL #0	HEAD-COIL 4
14	CPILL #0	"
15	CPILL #0	"
16	CPILL #0	"

J14 (HEADS)

PIN	SIGNAL	FUNCTION
1	-19V	"
2	BACIT #1	BASE DRIVE +S
3	BREAT #1	BREAKER DRIVE
4	COMO2 #0	ZARRIAGE PHK. 2
5	COMO1 #1	"
6	COMO4 #0	"
7	COMO3 #1	"
8	POCR4 #1	ENANCH CARR. 1
9	POCR1 #1	"
10	POCR2 #1	"
11	POCR3 #1	"
12	POCR2 #1	"
13	POPAR #1	ENANCH PAPER
14	POPAR #1	"
15	POPAR #1	"
16	COPR2 #1	MOTOR PHASE 2
17	COPR1 #1	"
18	COPR3 #1	"

J15 (AFF-AFFS)

PIN	SIGNAL	FUNCTION
1	AFFRA #0	AFF FRUIT SIGH.
2	10KHE #0	CLOCK
3	DS05I #0	SELECTION SIGH.
4	PR1 #0	AFF INT.
5	+8.5V	"
6	+8.5V	"
7	+5V	"
8	+5V	"
9	12534 #1	ENABLE MEMORY ADDRESS
10	GROUND	"
11	GROUND	"
12	GROUND	"
13	DBR6 #1	DATA BUS
14	DBR4 #1	"
15	+19V	"
16	+19V	"

J16 (AFF-AFFS)

PIN	SIGNAL	FUNCTION
1	DBR0 #1	DATA BUS
2	DS06P #0	SELECTION SIGH.
3	DBR5 #1	DATA BUS
4	DS08P #0	SELECTION SIGH.
5	DBR2 #1	DATA BUS
6	-5V	"
7	+12V	"
8	MR1 #1	RESET
9	DBR1 #1	DATA BUS
10	GROUND	"
11	GROUND	"
12	DBR7 #1	"
13	DBR6 #1	DATA BUS
14	DBR4 #1	"
15	DBR3 #1	"
16	DBR3 #1	"

J19 (POWER SUPPLY)

PIN	SIGNAL	FUNCTION
1	+5V	"
2	GROUND	"

J20 (DRIVE)

PIN	SIGNAL	FUNCTION
1	-12V	RESET
2	-15V	"
3	DBR3 #1	DATA BUS
4	DBR4 #1	"
5	DBR1 #1	"
6	DBR2 #1	"
7	PRO #0	KEY INT.
8	+12V	"
9	DBR6 #1	DATA BUS
10	DBR5 #1	"
11	DS06I #0	ENABLE 1/4 SELE.
12	PR3 #0	KEY INT.
13	DS05I #0	ENABLE 1/4 SELE.
14	DBR4 #1	DATA BUS
15	DBR5 #1	DATA BUS
16	DS05I #0	ENABLE 1/4 SELE.
17	MR1 #0	RESET
18	-5V	"

J21 (DRIVE)

PIN	SIGNAL	FUNCTION
1	SIGNAL #0	BUZZER
2	PR4 #1	MOTOR PULSE INT.
3	AB11 #0	ADDRESS BUS
4	FIVTS #1	VISIBILITY SIGH.
5	IPWR #0	IMPRT/AUTOT SEL.
6	PRO #0	KEY INT.
7	PR3 #0	"
8	AB13 #1	ADDRESS BUS
9	AB12 #1	"
10	PR4 #0	"
11	PR5 #0	"
12	SFLOO #0	STARTER USE SW
13	HOLD #0	STOP MICROF.
14	AB15 #1	ADDRESS BUS
15	PR1 #0	AFF INT.
16	100KH #0	CLOCK
17	PR6 #1	MISTOR INT.

J22 (DRIVE)

PIN	SIGNAL	FUNCTION
1	-12V	RESET
2	-15V	"
3	DBR3 #1	DATA BUS
4	DBR4 #1	"
5	DBR1 #1	"
6	DBR2 #1	"
7	PRO #0	KEY INT.
8	+12V	"
9	DBR6 #1	DATA BUS
10	DBR5 #1	"
11	DS06I #0	ENABLE 1/4 SELE.
12	PR3 #0	KEY INT.
13	DS05I #0	ENABLE 1/4 SELE.
14	DBR4 #1	DATA BUS
15	DBR5 #1	DATA BUS
16	DS05I #0	ENABLE 1/4 SELE.
17	MR1 #0	RESET
18	-5V	"

J23 (DRIVE)

PIN	SIGNAL	FUNCTION
1	SIGNAL #0	BUZZER
2	PR4 #1	MOTOR PULSE INT.
3	AB11 #0	ADDRESS BUS
4	FIVTS #1	VISIBILITY SIGH.
5	IPWR #0	IMPRT/AUTOT SEL.
6	PRO #0	KEY INT.
7	PR3 #0	"
8	AB13 #1	ADDRESS BUS
9	AB12 #1	"
10	PR4 #0	"
11	PR5 #0	"
12	SFLOO #0	STARTER USE SW
13	HOLD #0	STOP MICROF.
14	AB15 #1	ADDRESS BUS
15	PR1 #0	AFF INT.
16	100KH #0	CLOCK
17	PR6 #1	MISTOR INT.

INTERFACE CONNECTORS

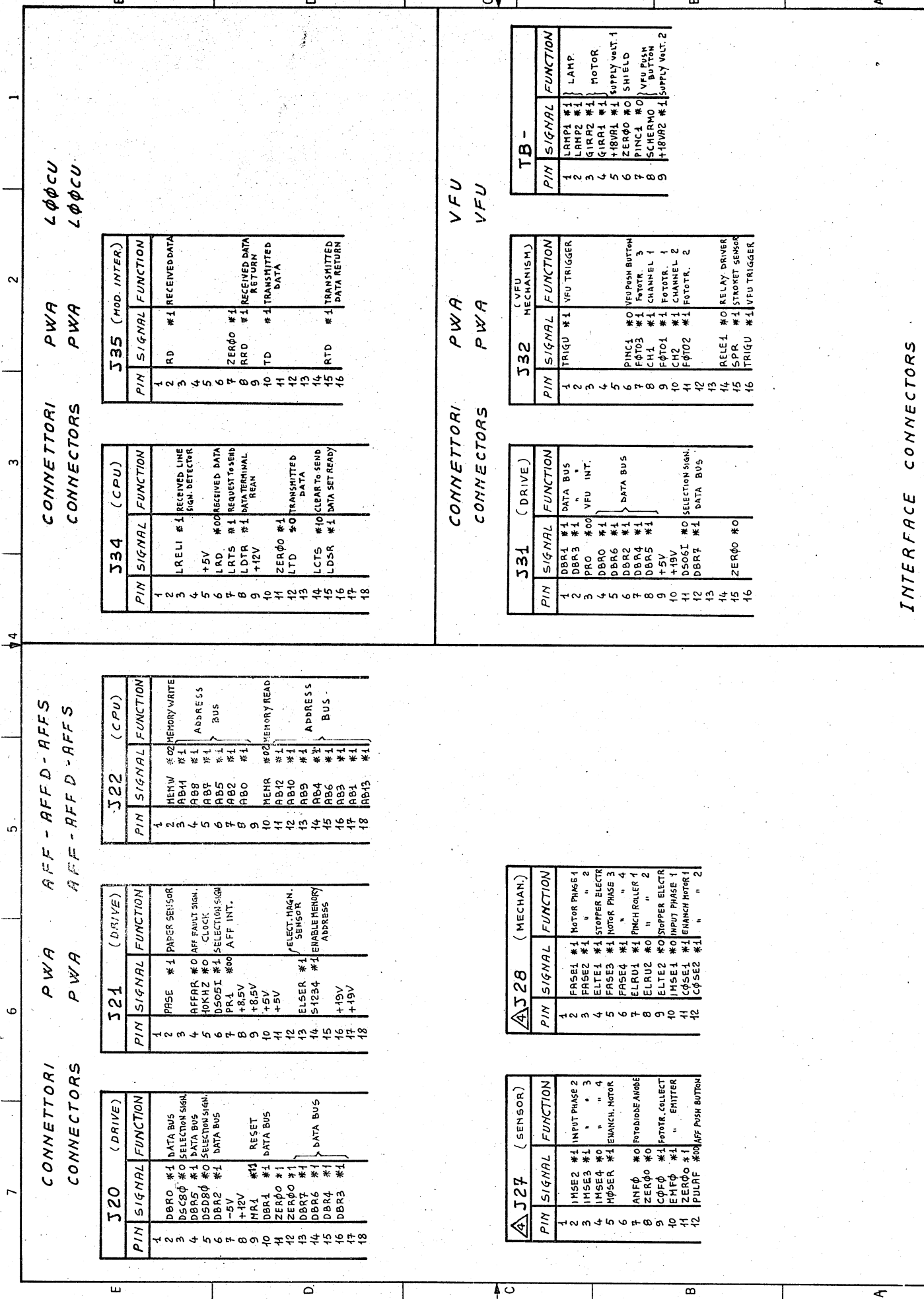
Honeywell

F. TO DISEGNO **C** 78119766

PAG. **2** REV. **AA**

INFORMAZIONE: SISTEMA ITALIA ES20 E D.L. COMPARTARE COME DOCUMENTO DI
 APPROVAZIONE SCRITA E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SENZA
 APPROVAZIONE SCRITA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

APPROVAZIONE SCRITA E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SENZA
 APPROVAZIONE SCRITA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.



CONNETTORI PWA LΦΦCU
 CONNECTORS PWA LΦΦCU

J20 (DRIVE)

PIN	SIGNAL	FUNCTION
1	DBR0 #1	DATA BUS
2	DBR0 #0	SELECTION SIGN.
3	DBR5 #1	DATA BUS
4	DBR5 #0	SELECTION SIGN.
5	DBR2 #1	DATA BUS
6	DBR2 #0	SELECTION SIGN.
7	-5V	
8	+12V	RESET
9	MR1 #1	DATA BUS
10	DBR1 #1	DATA BUS
11	ZER00 #1	
12	ZER00 #0	
13	DBR7 #1	DATA BUS
14	DBR6 #1	
15	DBR4 #1	
16	DBR3 #1	
17		
18		

J21 (DRIVE)

PIN	SIGNAL	FUNCTION
1	PRSE #1	PAPER SENSOR
2	AFRR #0	AFF FAULT SIGN.
3	10KHZ #0	CLOCK
4	DS05I #1	SELECTION SIGN.
5	PR1 #00	AFF INT.
6	+8.5V	
7	+0.5V	
8	+5V	
9	+5V	
10	ELSER #1	SELECT. MGN. SENSOR
11	S1254 #1	ENABLE MEMORY ADDRESS
12		
13		
14		
15	+19V	
16	+19V	
17		
18		

J22 (CPU)

PIN	SIGNAL	FUNCTION
1	MEHW #00	MEMORY WRITE
2	AB41 #1	
3	AB8 #1	ADDRESS BUS
4	AB7 #1	
5	AB5 #1	
6	AB2 #1	
7	AB0 #1	
8		
9	MEHR #00	MEMORY READ
10	AB12 #1	
11	AB10 #1	
12	AB9 #1	ADDRESS BUS
13	AB4 #1	
14	AB3 #1	
15	AB1 #1	
16	AB13 #1	
17		
18		

J33 (CPU)

PIN	SIGNAL	FUNCTION
1	LRELI #1	RECEIVED LINE SIGN. DETECTOR
2	+5V	
3	LRD #0	RECEIVED DATA
4	LRTS #1	REQUEST TO SEND
5	LDTR #1	DATA TERMINAL REAN
6	+12V	
7	ZER00 #1	
8	LTD #0	TRANSMITTED DATA
9	LCTS #10	CLEAR TO SEND
10	LDSR #1	DATA SET READY
11		
12		
13		
14		
15		
16		
17		
18		

J34 (MOD. INTER)

PIN	SIGNAL	FUNCTION
1	RD #1	RECEIVED DATA
2		
3		
4		
5		
6	ZER00 #1	
7	RRD #1	RECEIVED DATA RETURN
8	TD #1	TRANSMITTED DATA
9		
10		
11		
12		
13		
14	RTD #1	TRANSMITTED DATA RETURN
15		
16		

AJ27 (SENSOR)

PIN	SIGNAL	FUNCTION
1	IMSE2 #1	INPUT PHASE 2
2	IMSE3 #1	" " 3
3	IMSE4 #0	" " 4
4	IMPSE #1	EMANCH. MOTOR
5	ANF0 #0	PROTEZIONE AMORE
6	ZER00 #0	
7	C0F0 #1	FOTOTE. COLLECT
8	EMF0 #1	" " EMITTER
9	ZER00 #1	
10	PULRF #00	AFF PUSH BUTTON
11		
12		

AJ28 (MECHAN)

PIN	SIGNAL	FUNCTION
1	FASE1 #1	MOTOR PHASE 1
2	FASE2 #1	" " 2
3	ELTE1 #1	STOPPER ELECTR
4	FASE3 #1	MOTOR PHASE 3
5	FASE4 #1	" " 4
6	ELRU1 #1	PINCH ROLLER 1
7	ELRU2 #0	" " 2
8	ELTE2 #0	STOPPER ELECTR
9	IMSE1 #0	INPUT PHASE 1
10	C0SE1 #1	EMANCH MOTOR 1
11	C0SE2 #1	" " 2
12		

J31 (DRIVE)

PIN	SIGNAL	FUNCTION
1	DBR1 #1	DATA BUS
2	DBR3 #1	" " "
3	PRO #00	VFU INT.
4	DBR0 #1	
5	DBR6 #1	DATA BUS
6	DBR2 #1	
7	DBR4 #1	
8	DBR5 #1	
9	+5V	
10	+19V	
11	DS06I #0	SELECTION SIGN.
12	DBR7 #1	DATA BUS
13		
14	ZER00 #0	
15		
16		

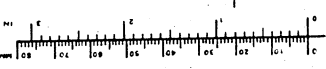
J32 (CVFU MECHANISM)

PIN	SIGNAL	FUNCTION
1	TRIGU #1	VFU TRIGGER
2		
3		
4		
5		
6	PINC1 #0	VFU PUSH BUTTON
7	F0T0E 3	FOTOTE. 3
8	CH1 #1	CHANNEL 1
9	F0T0I #1	FOTOTE. 1
10	CH2 #1	CHANNEL 2
11	F0T0E 2	FOTOTE. 2
12		
13		
14	RELE1 #0	RELAY DRIVER
15	SPR #1	STROKE SENSOR
16	TRIGU #1	VFU TRIGGER

TB-

PIN	SIGNAL	FUNCTION
1	LAMP1 #1	LAMP
2	LAMP2 #1	
3	GIRAI #1	MOTOR
4	GIRAI #1	
5	+18V1 #1	SUPPLY VOLT. 1
6	ZER00 #0	SHIELD
7	PINC1 #0	VFU PUSH BUTTON
8	SCHEMO	
9	+18V2 #1	SUPPLY VOLT. 2

INTERFACE CONNECTORS



CONNETTORI PWA DCL (SPECIAL CII-HS INTERFACE)
CONNECTORS PWA DCL

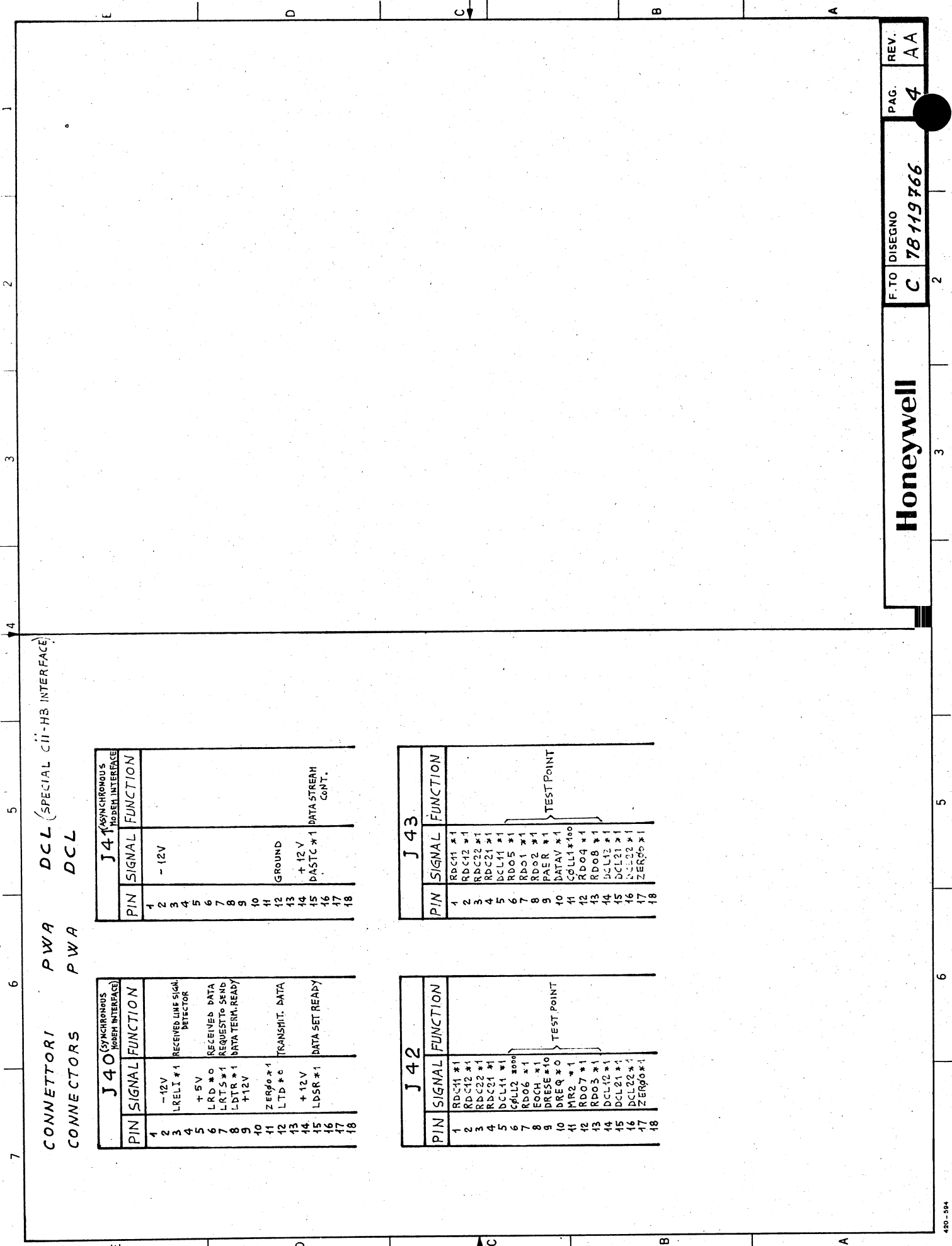
J 40		ASYNCHRONOUS MODEM INTERFACE
PIN	SIGNAL	FUNCTION
1	-12V	
2	LRELI *1	RECEIVED LINE SIGNAL DETECTOR
3	+5V	
4	LRD *0	RECEIVED DATA
5	LRTS *1	REQUEST TO SEND
6	LDR *1	DATA TERM. READY
7	+12V	
8	ZERGO *1	
9	LTD *0	TRANSMIT. DATA
10	LDSR *1	DATA SET READY
11		
12		
13		
14		
15		
16		
17		
18		

J 41		ASYNCHRONOUS MODEM INTERFACE
PIN	SIGNAL	FUNCTION
1	-12V	
2		
3		
4		
5		
6		
7		
8		
9		
10		
11	GROUND	
12		
13		
14	+12V	
15	DASTC *1	DATA STREAM CONT.
16		
17		
18		

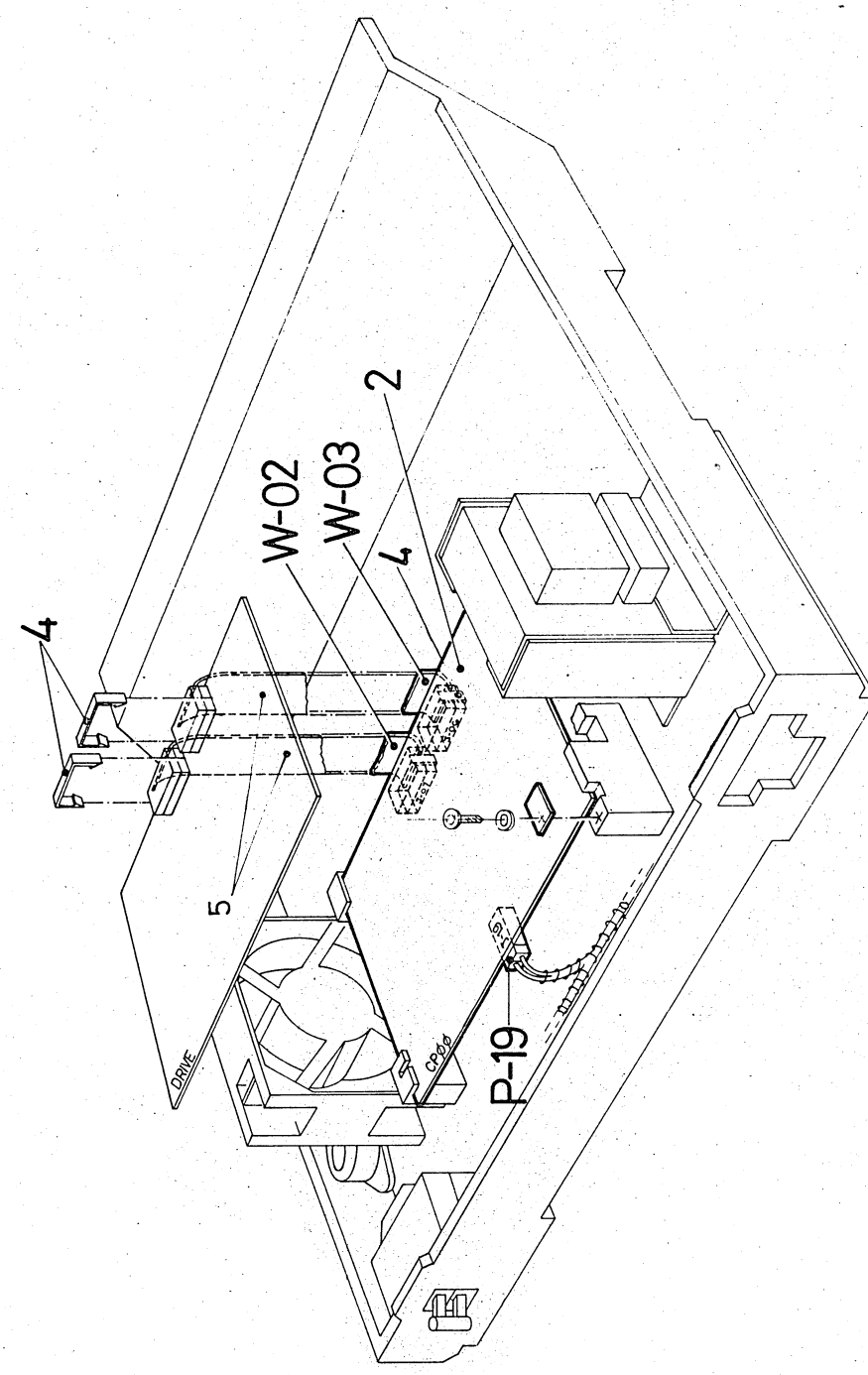
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PIN	SIGNAL	FUNCTION
1	RDC11 *1	
2	RDC12 *1	
3	RDC22 *1	
4	RDC21 *1	
5	DCL11 *1	
6	DCL12 *000	
7	RDO6 *1	
8	EOCH *1	
9	DRESE *10	
10	MR2 *1	
11	MR2 *1	
12	RDO7 *1	
13	RDO5 *1	
14	DCL12 *1	
15	DCL21 *1	
16	DCL22 *1	
17	ZERGO *1	
18		

J 43		
PIN	SIGNAL	FUNCTION
1	RDC11 *1	
2	RDC12 *1	
3	RDC22 *1	
4	RDC21 *1	
5	DCL11 *1	
6	RDO5 *1	
7	RDO1 *1	
8	RDO2 *1	
9	PAER *1	
10	DATAV *1	
11	DCL11 *100	
12	RDO4 *1	
13	RDO8 *1	
14	DCL12 *1	
15	DCL21 *1	
16	DCL22 *1	
17	ZERGO *1	
18		

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REV.	NUMERO C.O.	DATA			FIRMA
		A	M	G	
AA	ZPGC 60952	76	10	21	Colombo
BA	ZPGO 70223	77	03	03	Colombo
CA	ZPGO 70508	77	06	09	Colombo
CB	ZPGO 70594	77	06	24	Colombo
DA	ZPGO 70695	77	09	12	Colombo



RIFER.	DA	TO
W-02	FROM CPUØØ J-07	DRIVE J-09
W-03	FROM CPUØØ J-06	DRIVE J-08
	FROM BULK P-19	CPUØØ J-19

3. LA TARGHETTA A POS. 3 DEVE ESSERE APPLICATA SULLA SERIAL (UNIT) TAG (VED. DIS C 78118487)
2. PARTI NUMERATE SECONDO LISTA X 78118487 X 78119630
1. DISEGNO MONTAGGIO CPUØØ

3. LABEL AT POS. 3 MUST BE APPLIED ON SERIAL (UNIT) TAG (SEE DWG C78118487)
2. PARTS NUMBERED AS LIST X 78118487 - X 78119630
1. ASSEMBLY DWG CPUØØ

NOTES:

SALVO INDICAZIONE CONTRARIA	MAT
DIMENSIONI	TT
TOLLERANZE DIMENS E DI	FIN
FORMA VEDI	PROIEZIONE
QUOTE IN	SCALA
PROIEZIONE	COD
DISegnato	APPROVATO

Honeywell
Honeywell Information Systems Italia

DESCRIZIONE
DIS.MONT. CPUØØ

F.TO DISEGNO
C 78118489

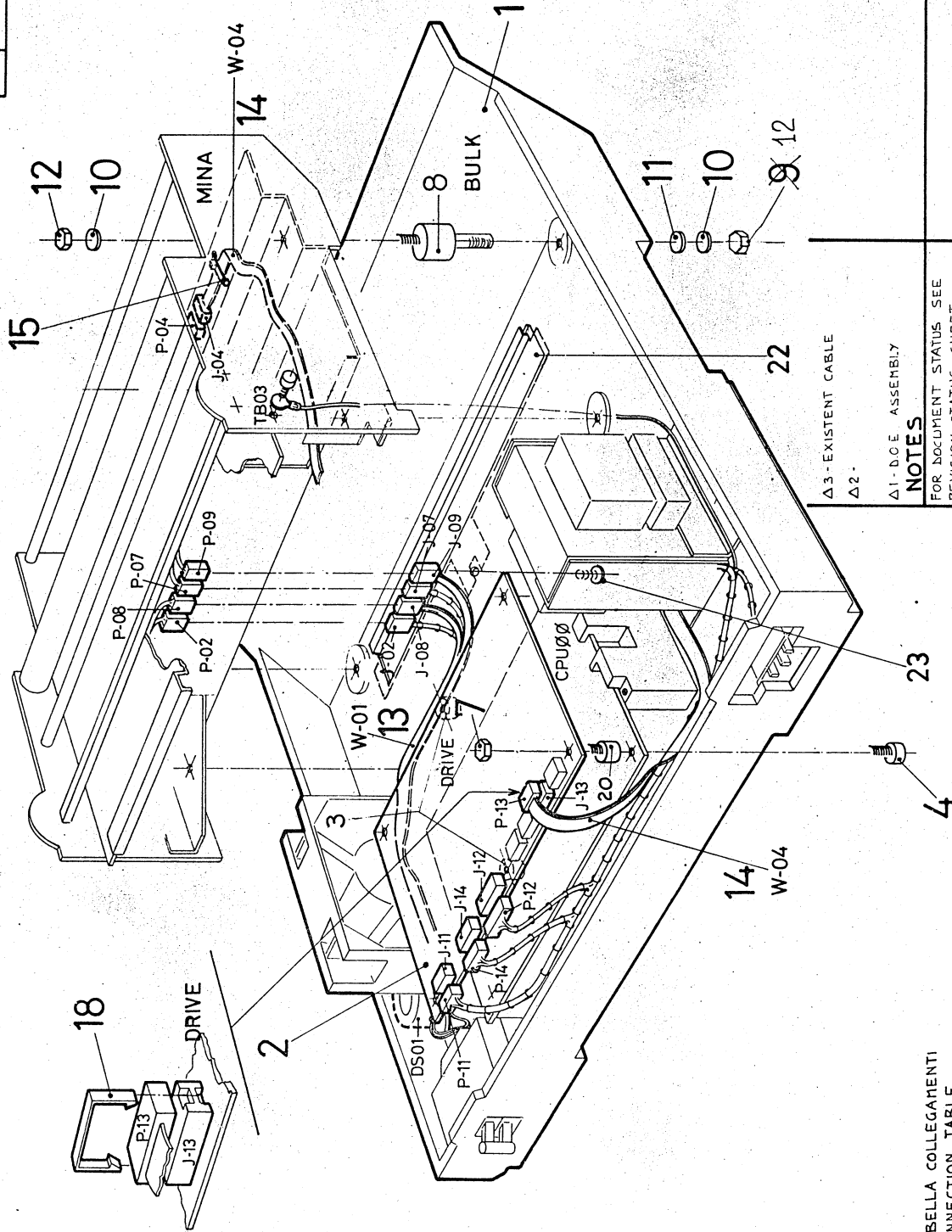
PAG
1/1

REV
DA

1
2
3
4
5
6
7

C 78118489

C78117659



- Δ3 - CAVO ESISTENTE
- Δ2 -
- Δ1 - ALLESTIMENTO D.O.E

NOTE

PER IL LIVELLO DI MODIFICA
 VEDI FOGLIO REVISIONI

Honeywell
 Honeywell Information Systems Italia
 S.O. PREGANAMLANESE T.A.

DESCRIZIONE
ALLEST. D.O.E.
 F.TO DISEGNO
C78117659 PAG. **1/1** REV. **SA**

- Δ3 - EXISTENT CABLE
- Δ2 -
- Δ1 - D.O.E ASSEMBLY

NOTES

FOR DOCUMENT STATUS SEE
 REVISION STATUS SHEET

SALVO INDICAZIONE CONTRARIA
 DIMENSIONI: MILLIMETRI
 TOLLERANZE DIMENS E DI
 FORMA VEDI
 QUOTE IN
 PROIEZIONE
 SCALA COD

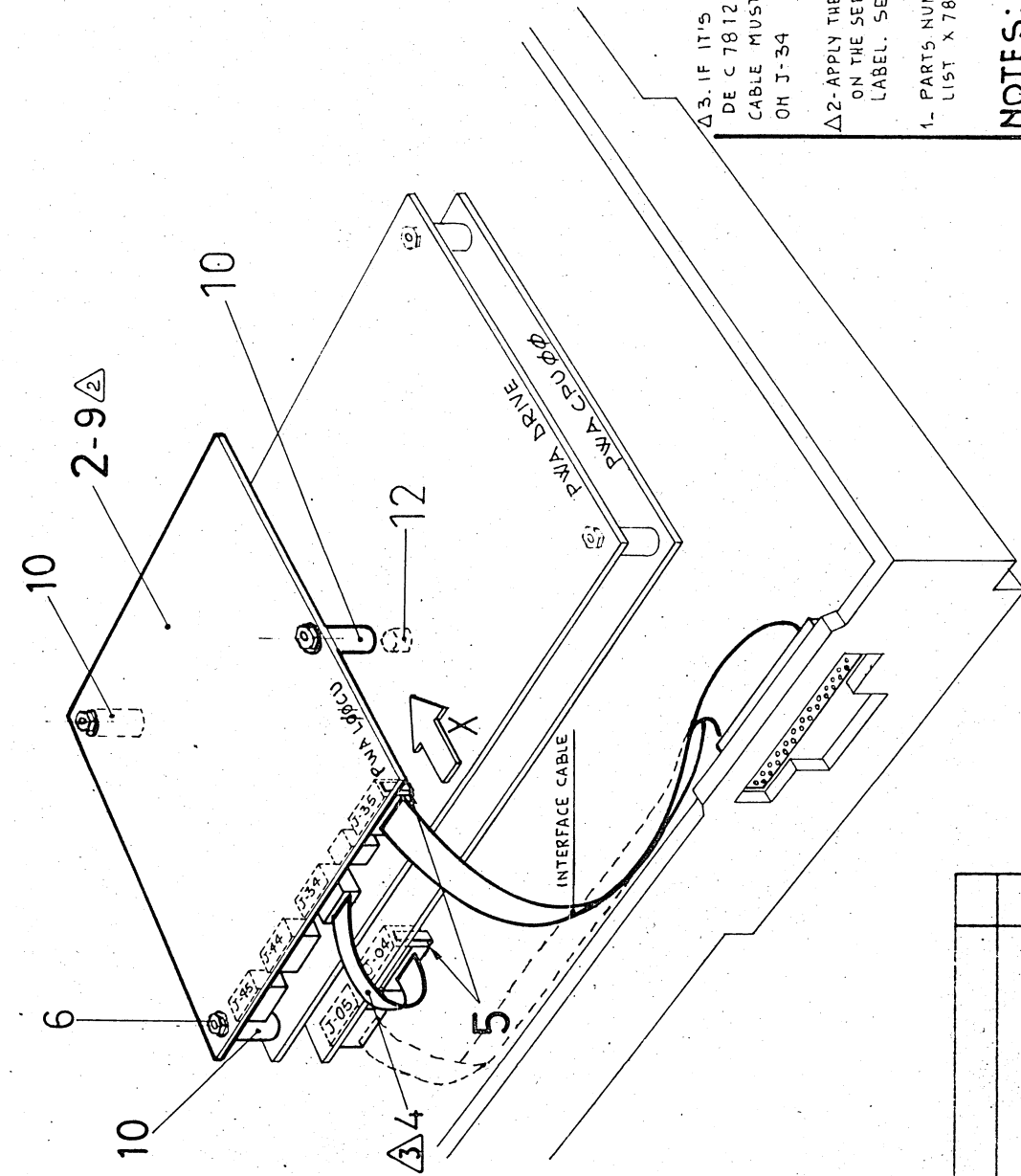
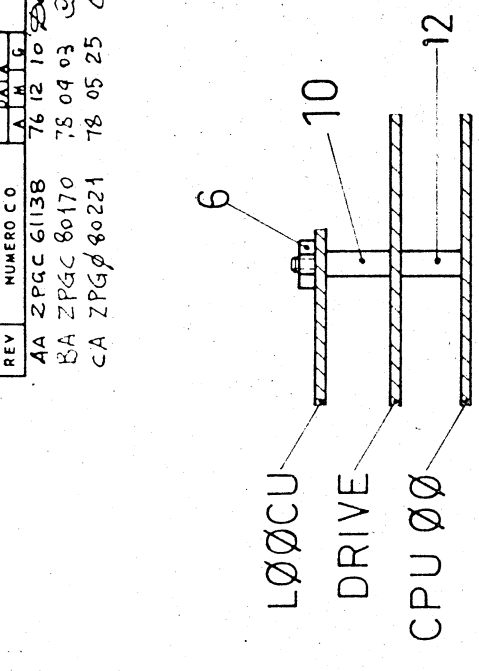
005 004 003
 002 001

TABELLA COLLEGAMENTI
 CONNECTION TABLE

RIFERIM REFER	DA FROM	ITEM CABLE	A TO	NOTE NOTES
W-04	DRIVE J-13	14	MINA P-04	Δ
	BULK P-11	Δ	DRIVE J-11	
	BULK P-14	Δ	DRIVE J-14	
	BULK P-12	Δ	DRIVE J-12	
	BULK J-02	Δ	MINA P-02	
	BULK J-07	Δ	MINA P-07	
	BULK	Δ	MINA TB03	

7
6
5
3

REVISIONI		DATA		FIRMA
REV	NUMERO CO	A	M	
AA	ZPGC 61138	76	12	<i>Daybell</i>
BA	ZPGC 80170	78	04	<i>Daybell</i>
CA	ZPGC 80221	78	05	<i>Delanda</i>



Δ3. SE VIENE IMPIEGATO IL PWB C78120682 IL CAVO DEVE ESSERE GIRATO SU J-34.

Δ2-APPLICARE LA TARGHETTA POSIZ.9 SULLA TARGA SERIAL (UNIT)TAG. VED. C78117467

1. PARTI NUMERATE SECONDO LISTA X78 118419-001

Δ3. IF IT'S USED PWB C0-DE C 78120682 THE CABLE MUST BE REVERSED ON J-34

Δ2-APPLY THE LABEL AT POS.9 ON THE SERIAL(UNIT)TAG LABEL. SEE C78 117467

1. PARTS NUMBERED AS TO LIST X 78 118419-001

NOTE:

NOTES:

Honeywell
Honeywell Information Systems Italia
LOC. PREGANNA MILANESE ITALIA

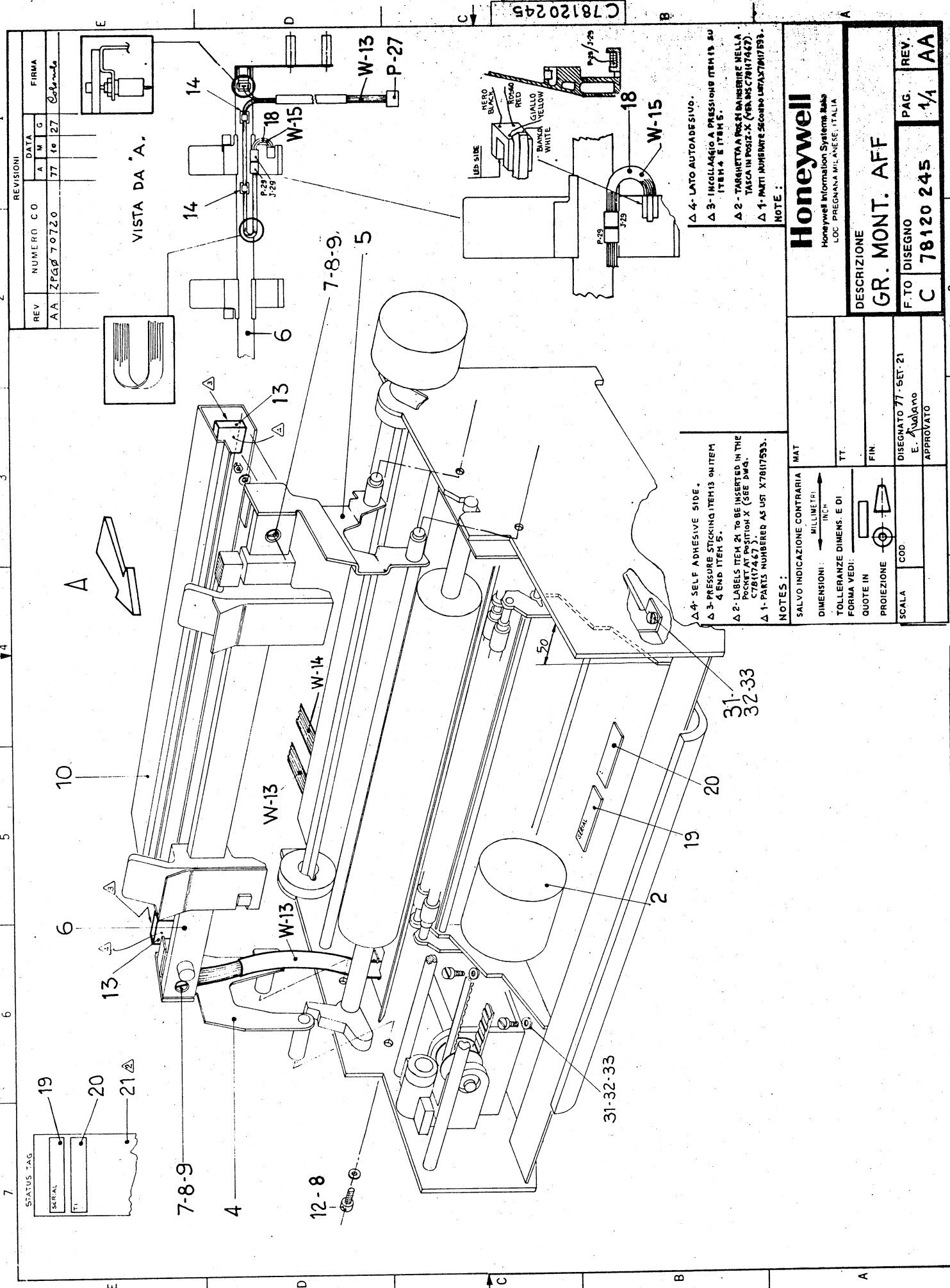
DESCRIZIONE
MONT. PWA L00CU

F.TO DISEGNO **B 78118418** PAG. REV. **1/1 CA**

SAT.	SCALE	PROIEZIONE	QUOTE IN	TOLLERANZE DIMENS. E DI	DIREZIONI:	SALVO INDICAZIONE CONTRARIA
TT.	COO.	1:1	MM	ES	IN MILLIMETRI	
FR.					IN INCHI	
DISEGNATO 76 OTT 11						
COLPESI						
APPROVATO						

INFORMATION SYSTEMS ITALIA, ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

RIF. SPEC. N°



REVISIONI		DATA			FIRMA
REV	NUMERO CO	A	M	G	
AA	ZFGØ 70720	77	10	27	Carlini

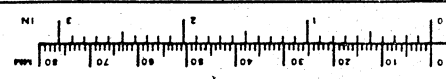
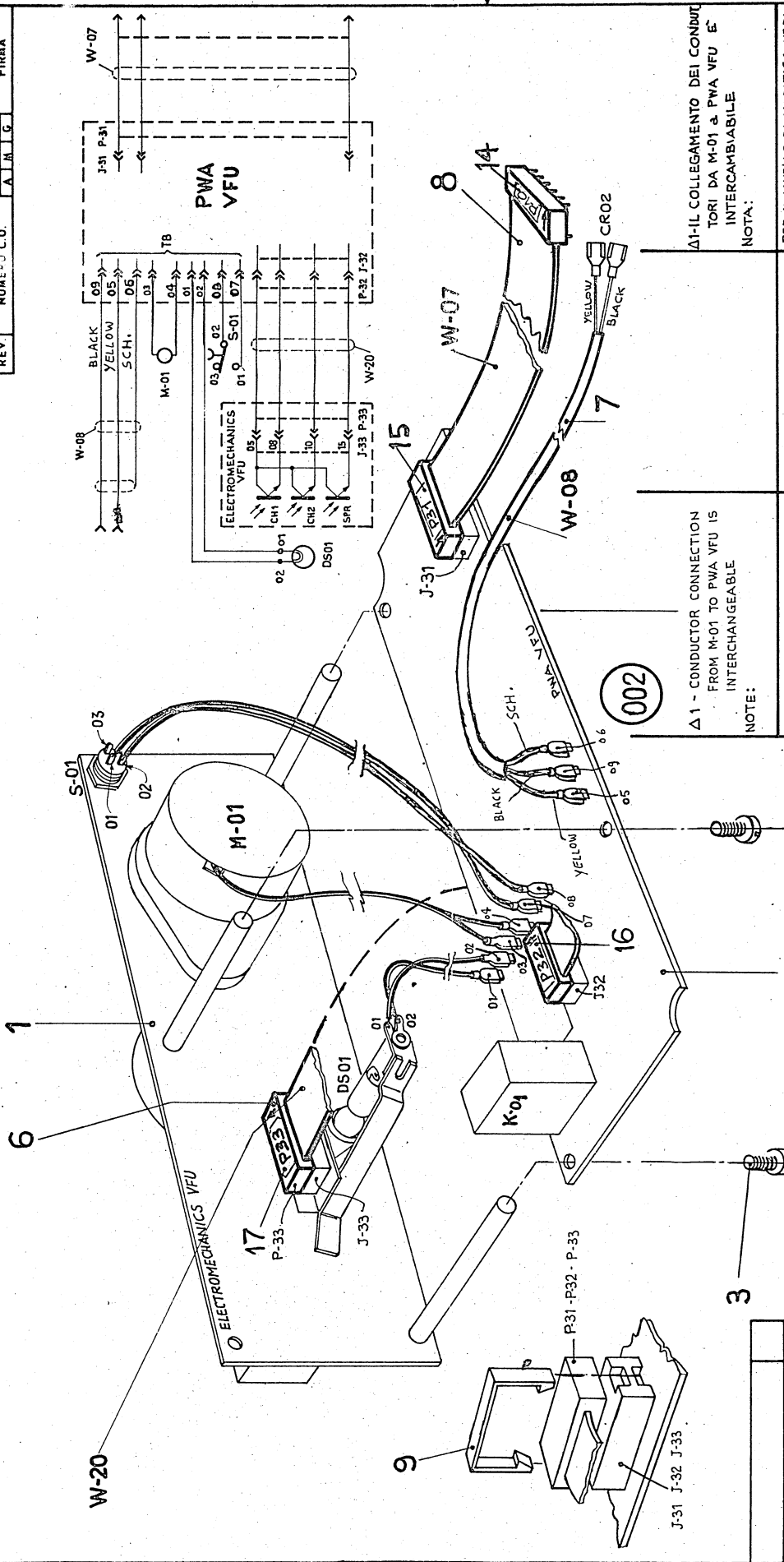
VISTA DA 'A.'

- NOTE:
- Δ 4- LATO AUTOADESIVO.
 - Δ 3- INCOLLAGGIO A PRESSIONE ITEM 13 SU ITEM 4 E ITEM 5.
 - Δ 2- TARGHETTA A PRES. 21 DANIERE NELLA TASCA IN POSIZ. X (VER. INS. C78117A/17467).
 - Δ 1- PARTI NUMERATE SECONDO LISTA X78117533.

- NOTE:
- Δ 4- SELF ADHESIVE SIDE.
 - Δ 3- PRESSURE STICKING ITEM 13 ON ITEM 4 AND ITEM 5.
 - Δ 2- LABELS ITEM 21 TO BE INSERTED IN THE CARTRIDGE POSITION X (SEE DWG. C78117A/17467).
 - Δ 1- PARTS NUMBERED AS LIST X78117533.

Honeywell Honeywell Information Systems Italia LOC. PREGANNA MILANESE, ITALIA		DESCRIZIONE	
		GR. MONT. AFF	
F.TO	DISSEGNO	PAG.	REV.
C	78120 245	1/4	AA
SALVO INDICAZIONE CONTRARIA		MAT	
DIMENSIONI: MILLIMETRI		TT.	
TOLLERANZE DIMENS. E DI		FIN.	
FORMA VEDI:		DISEGNATO 77-SET-21	
QUOTE IN		E. Avallano	
PROIEZIONE		APPROVATO	
SCALA	COD.		

C 78120245



Δ1 - CONDUCTOR CONNECTION FROM M-01 TO PWA VFU IS INTERCHANGEABLE

NOTE:

Δ1 - IL COLLEGAMENTO DEI CONDUTTORI DA M-01 a PWA VFU È INTERCAMBIABILE

NOTE:

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

TABELLA COLLEGAMENTO		CONNECTION CABLE		NOTE
RIFER. REFER.	DA FROM	CAVO ITEM CABLE	A TO	NOTES
W-20	ELECTROMECH. VFU J-33	6	PWA VFU J-32	
W-07	PWA VFU J-31	8		
W-08	PWA VFU TB07;08;09	7		
M-01			PWA VFU TB03; TB04	
DS01 - 02			PWA VFU TB01	
S-01 - 02			PWA VFU TB02	
S-01 - 03			PWA VFU TB05	
			PWA VFU TB06	

DA	REVISIONI	DATA	FIRMA
REV.	NUMERO C.O.	A M G	

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL ITALIANA S.p.A. E DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI REPLICA E DISTRIBUZIONE FUORI DALLA HONEYWELL ITALIANA E' VIETATA.

APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

PROJEZIONE:

SCALA:

APPROVATO: *Cesca*

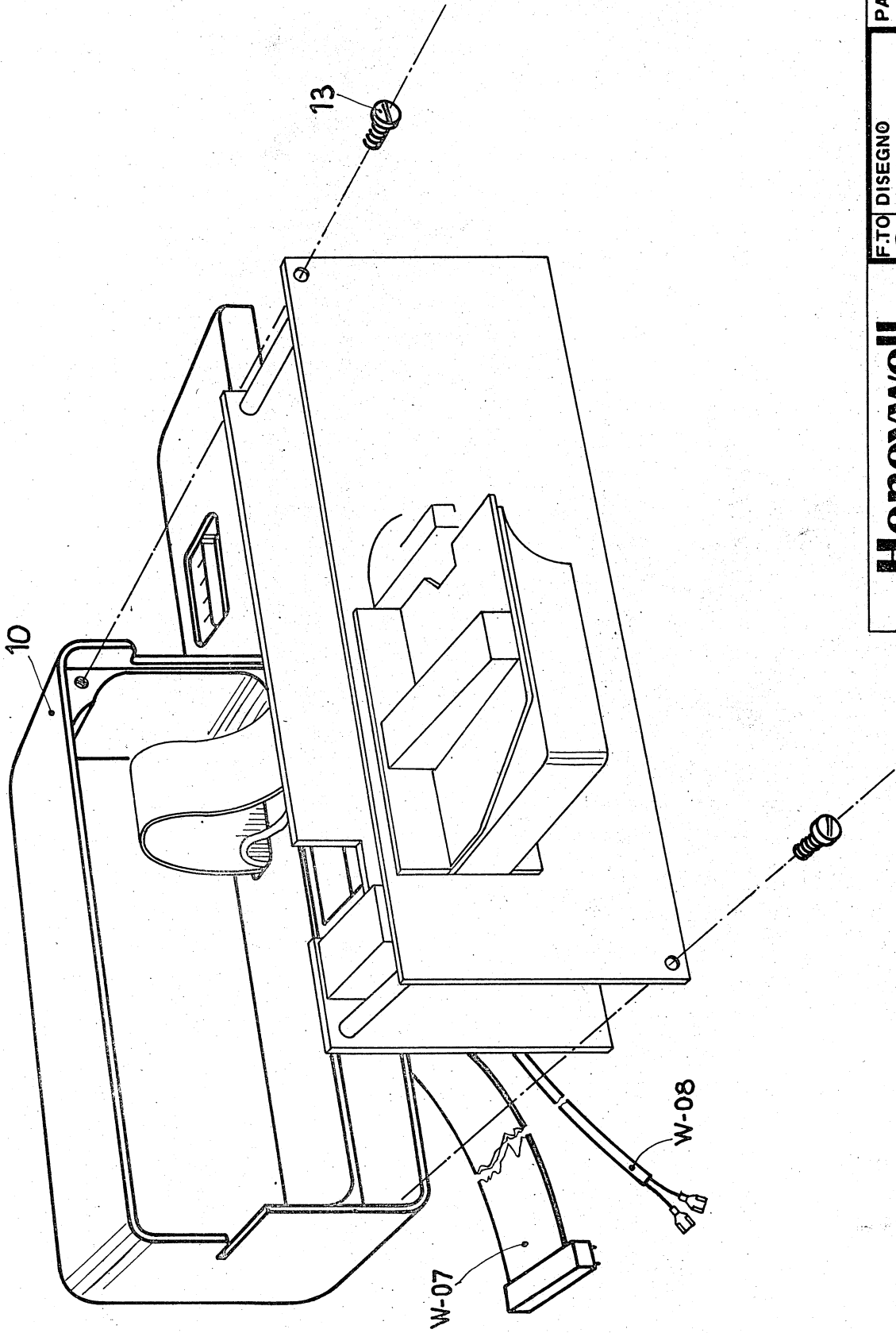
DIREGNATO 76 APR. 27

DESCRIZIONE
GR. ELETTROMAGN. VFU

F.T.O. DISEGNO
B 78117726

PAG. REV.
1.1 CA

B 78117726

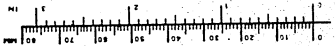


F.TO DISEGNO
B 78117726

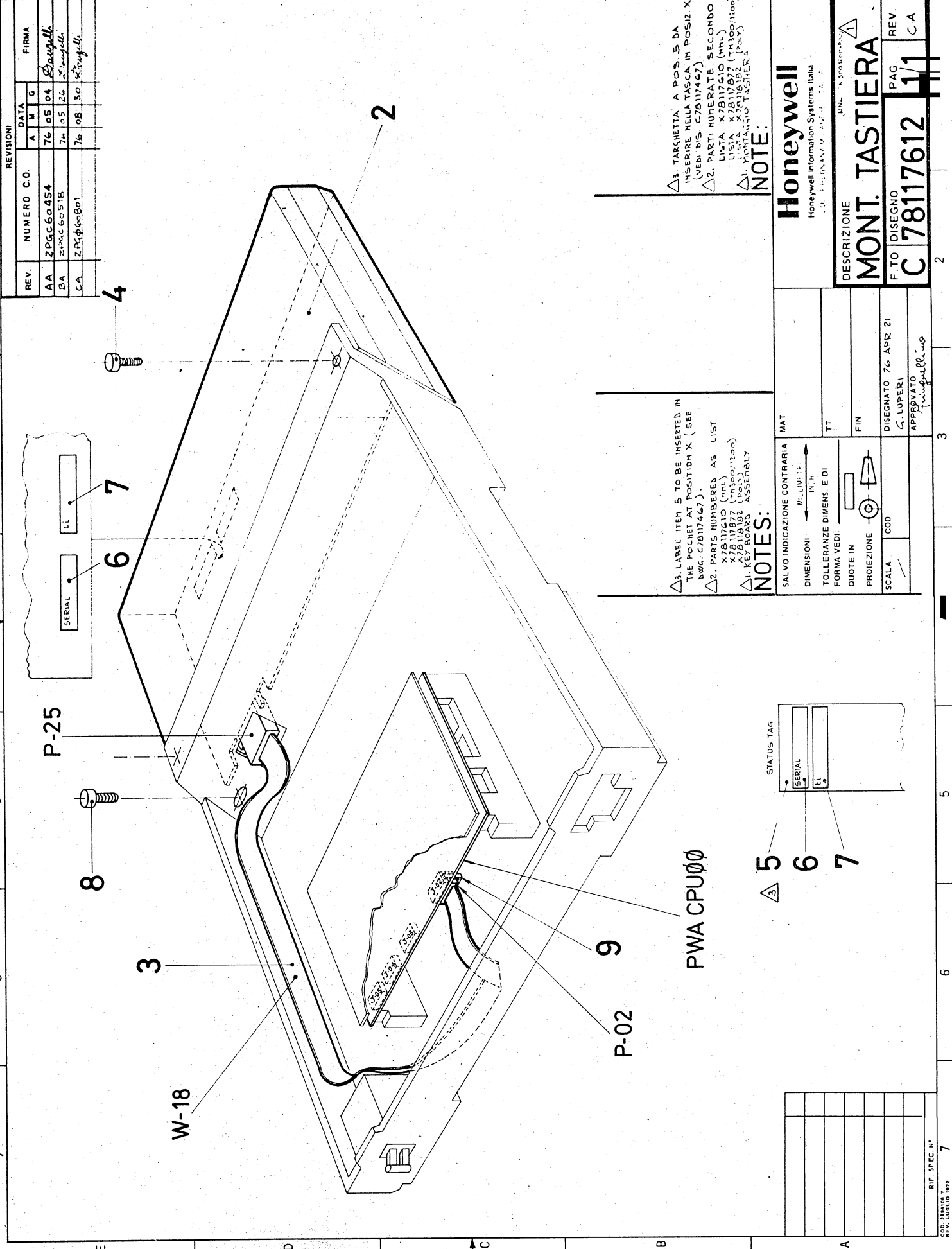
PAG. REV
2F BA

Honeywell

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. E' VIETATA LA DISTRIBUZIONE A TERZI E' VIETATA LA REPRODUZIONE IN QUALSIASI FORMA. COD. 3807703 REV. LUGLIO 1972



QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL.
 APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.
 USO INTERNO. OGNI QUALSIASI DISTRIBUZIONE A TERCZI E' VIETATA SALVO
 APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.



REV.	NUMERO C.O.	DATA			FIRMA
		A	M	G	
AA	ZPCC60454	76	05	04	Borghetti
BA	ZPCC6051B	76	05	26	Borghetti
CA	ZPCC60501	76	08	30	Borghetti

C78117612

- NOTE:
- 1. MONTAGGIO TASTIERA.
 - 2. PARTI NUMERATE SECONDO LISTA X78117610 (MPL) LISTA X78117612 (TMO/1100)
 - 3. TARGHETTA A POS. 5 DA INSERIRE NELLA TASCA IN POSIZ. X (VEDI DIS. C78117467).

- NOTES:
- 1. KEY BOARD ASSEMBLY.
 - 2. PARTS NUMBERED AS LIST X78117610 (MPL) X78117612 (TMO/1100)
 - 3. LABEL ITEM 5 TO BE INSERTED IN THE POCKET AT POSITION X (SEE DWG. C78117467).

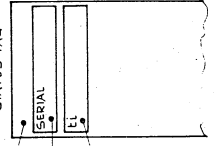
Honeywell
 Honeywell Information Systems Italia
 S.p.A. - Via Feltrina, 10 - 31044 Montebelluna (TV) - Italia

DESCRIZIONE
MONT. TASTIERA

F.TO DISEGNO
C 78117612

PAG. REV. C.A.
1/1

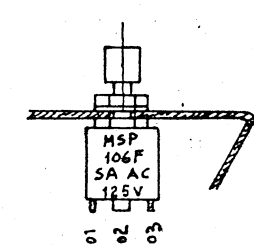
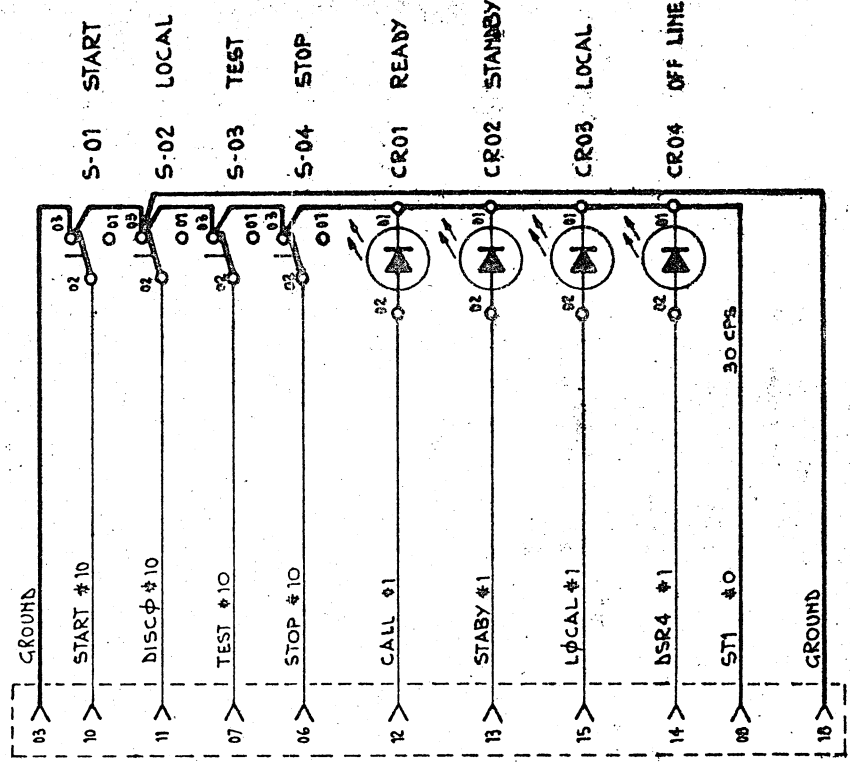
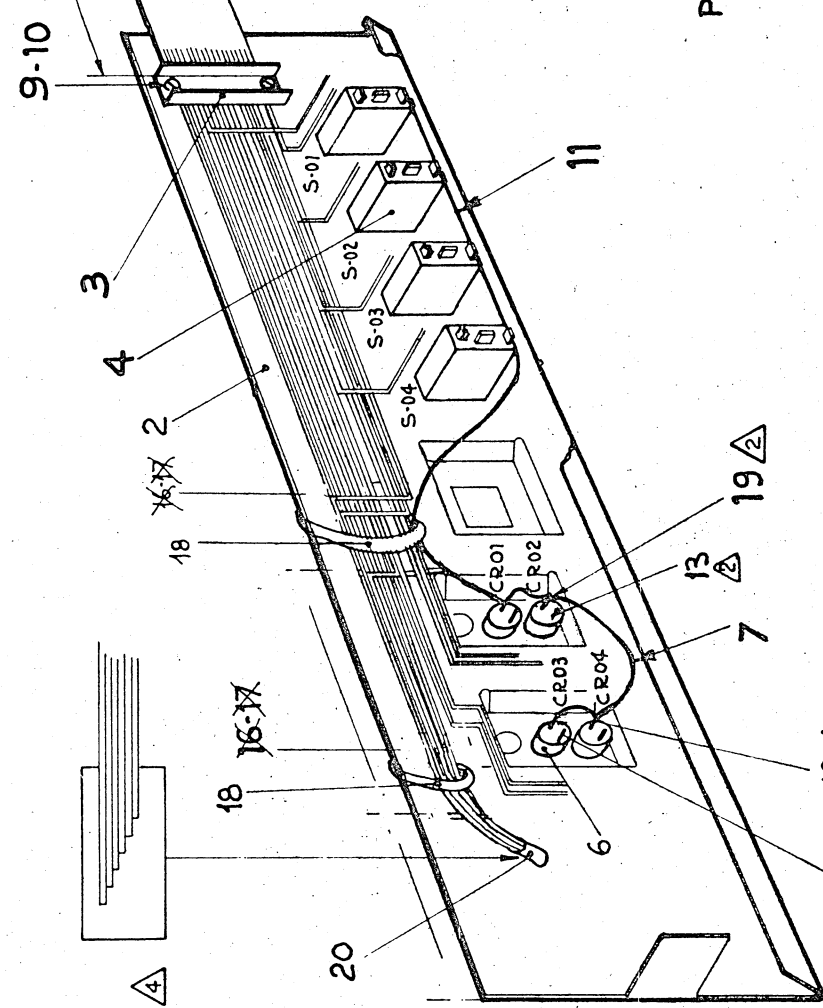
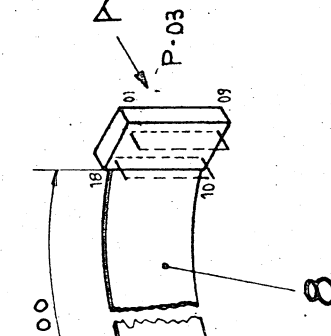
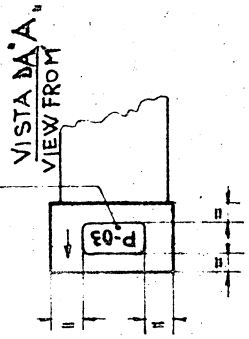
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DIMENSIONI: M, L, W: ±	TT
TOLLERANZE DIMENS. E DI FORMA VEDI:	FIN
QUOTE IN PROIEZIONE	DISEGNATO 76 APR 21
SCALA COD	APPROVATO G. LUPERI



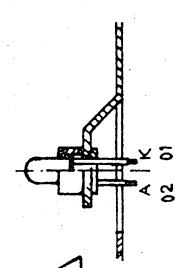
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B78118321

15



S-01 + S-04



CR01 + CR04

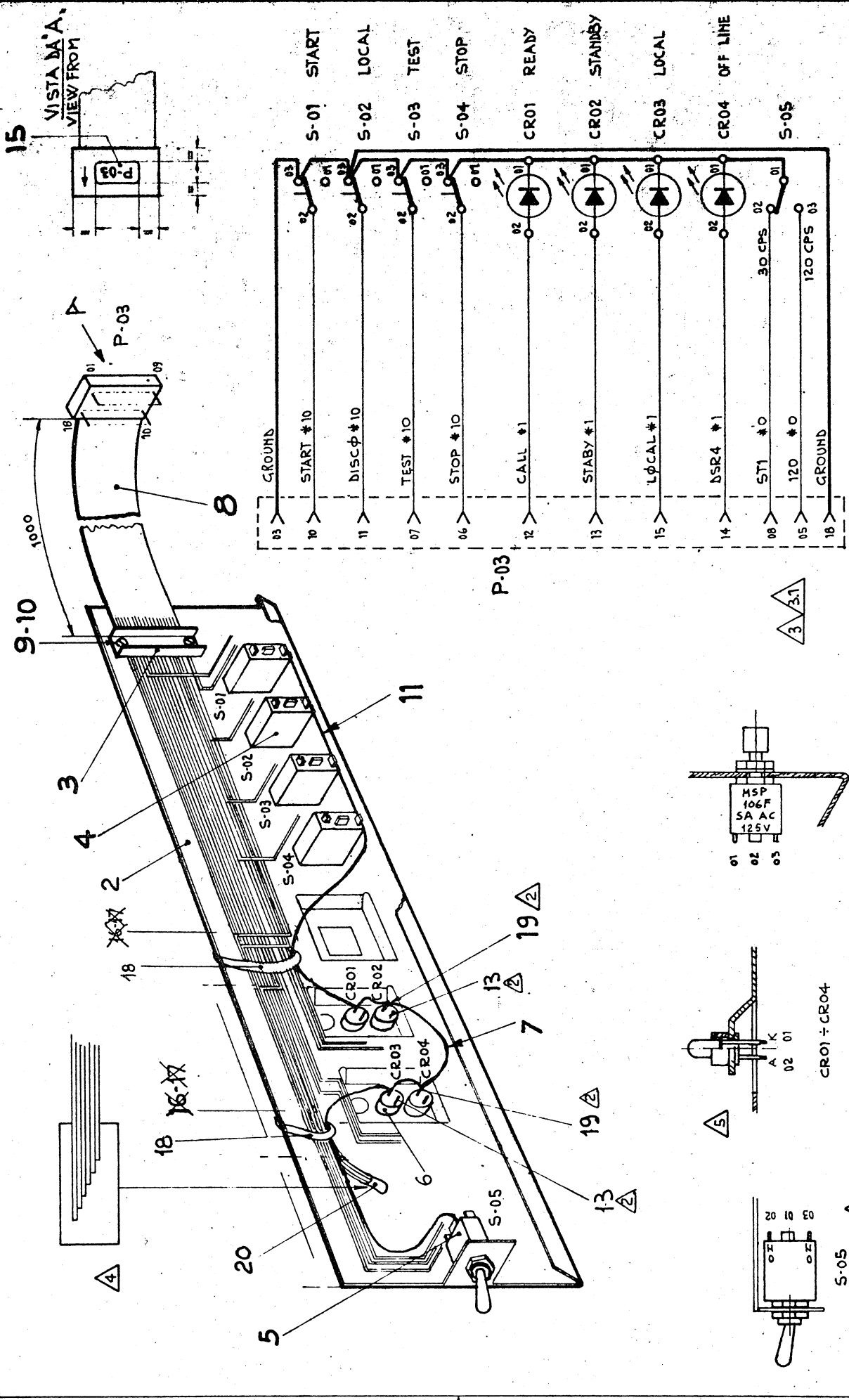
PAG. REV 2F GA

F.TO DISEGNO B 78118321

Honeywell

3. DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL.
 USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO
 APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

B7B119076



Honeywell

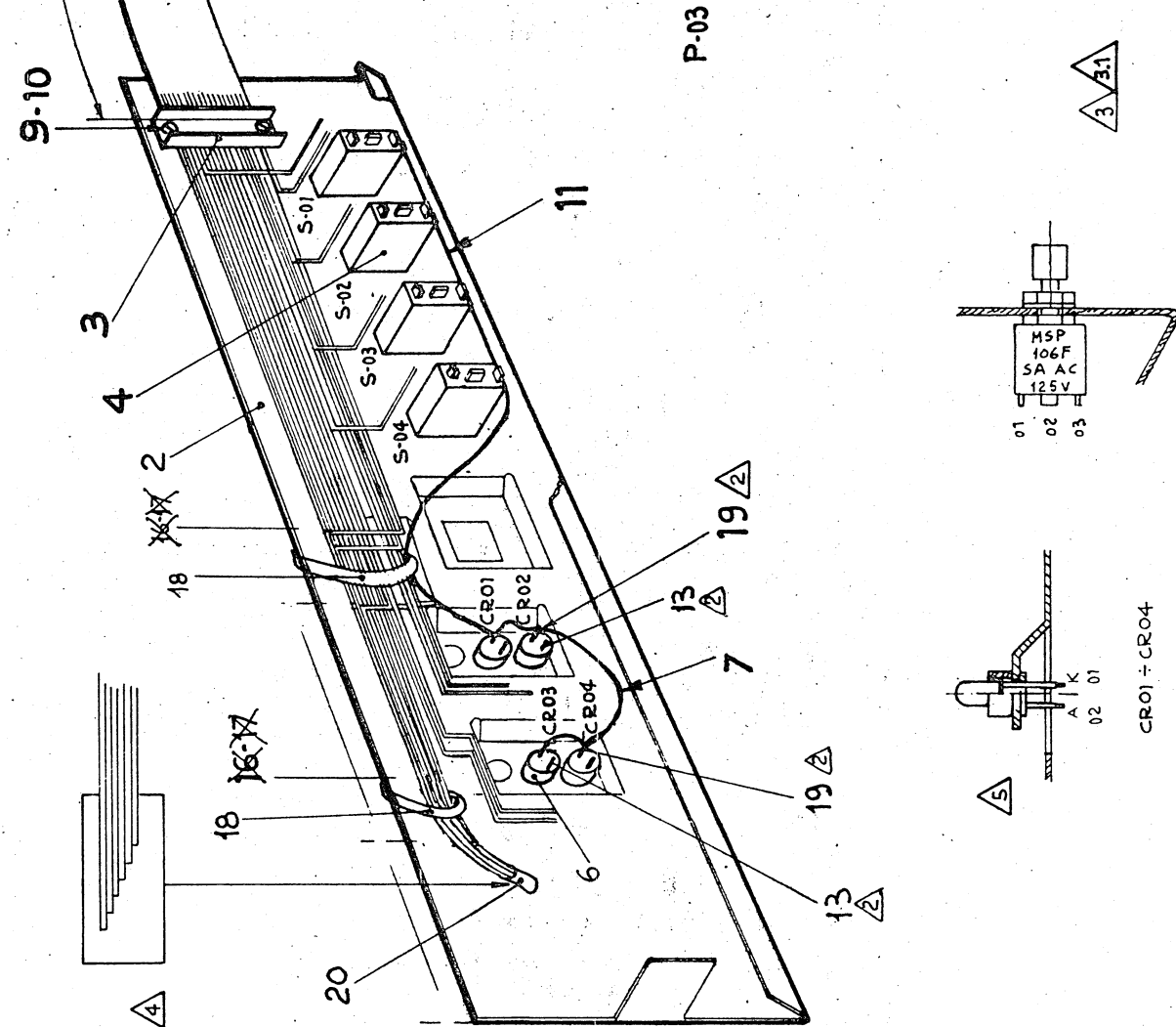
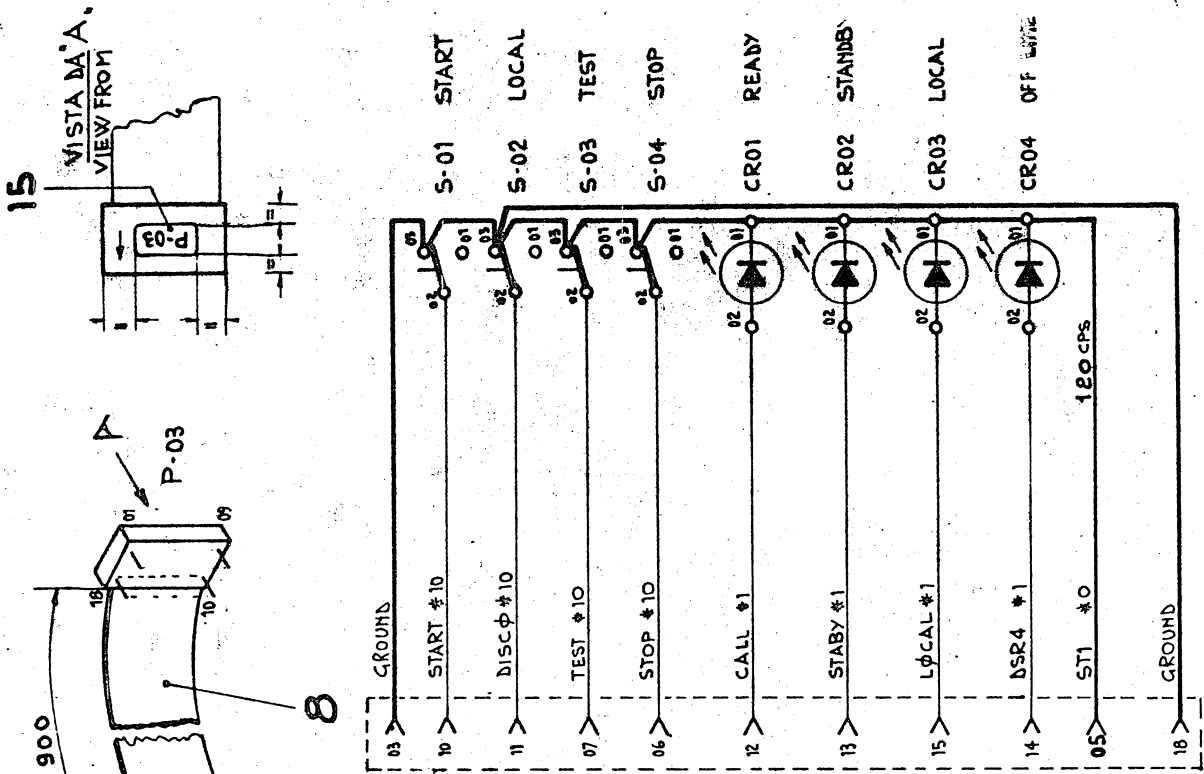
F.T.O. DISEGNO **B 78119076**

PAG. REV **2F DA**

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO, NON E' DA DISTRIBUIRE A TERZI E' VIETATA LA SUA REPRODUZIONE. APPROVARE SCRITTA DALLA HONEYWELL INFORMATION SYSTEMS ITALIA.

REV. 1.00 10/72

B78119368

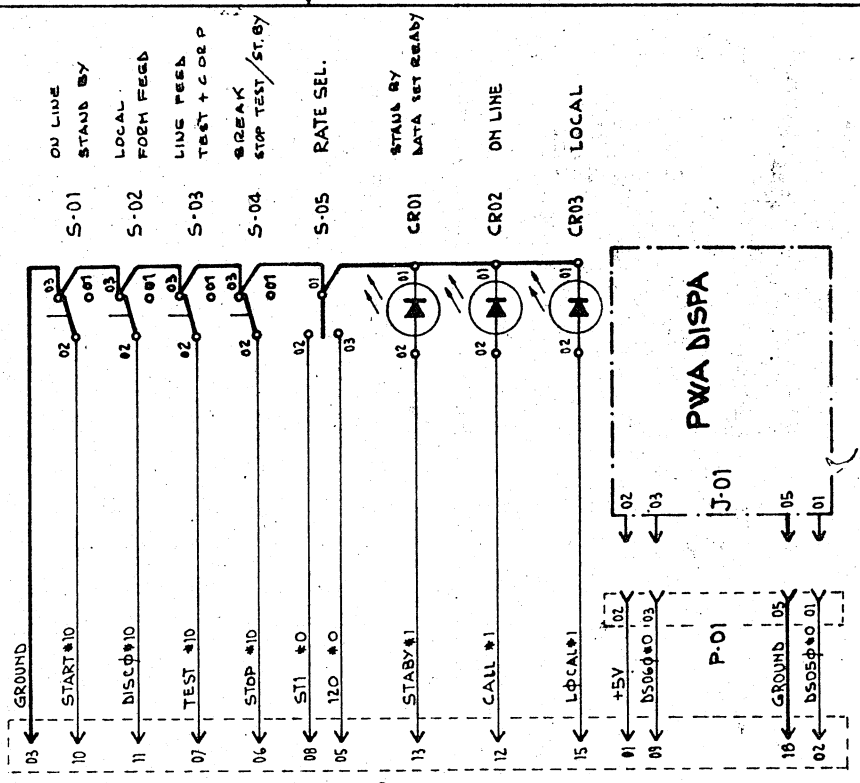
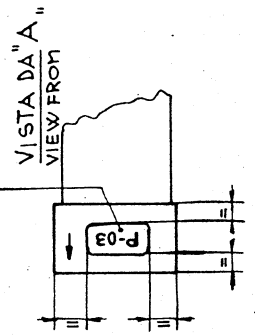


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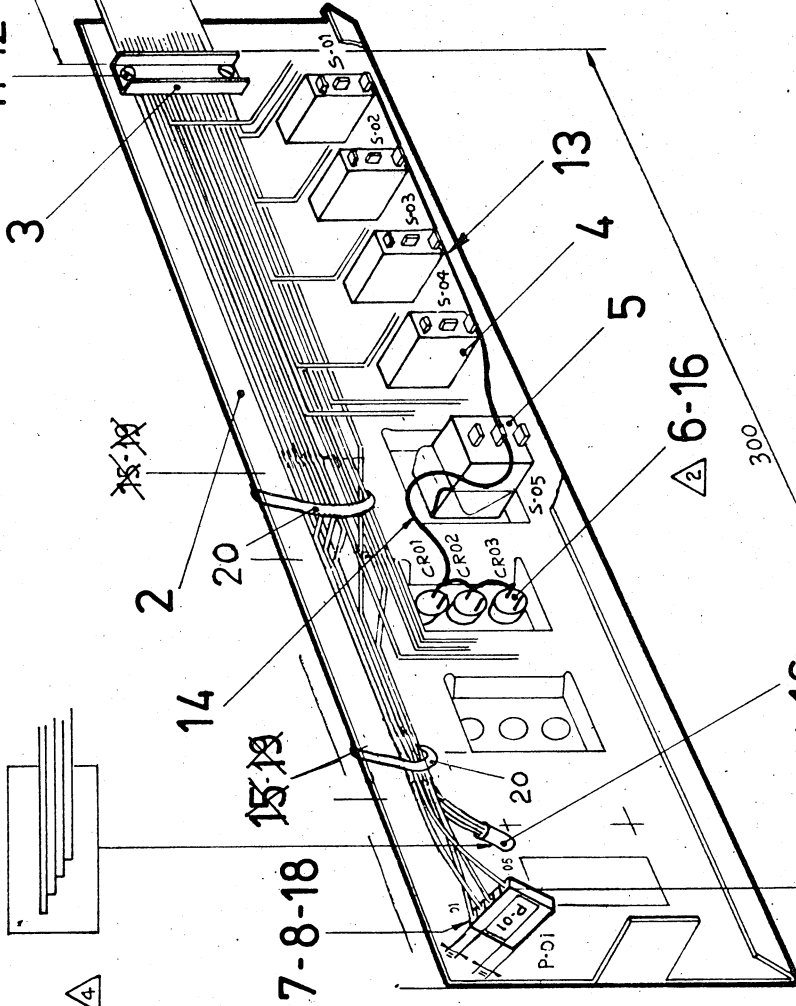
Honeywell

B78120777

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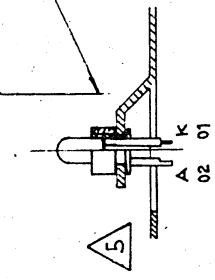
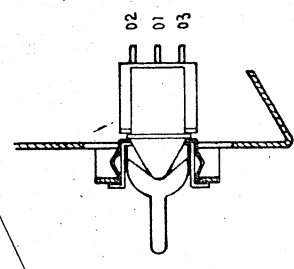
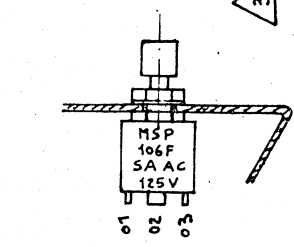


11-12



6-16

300



F.TO DISEGNO
B 78120777

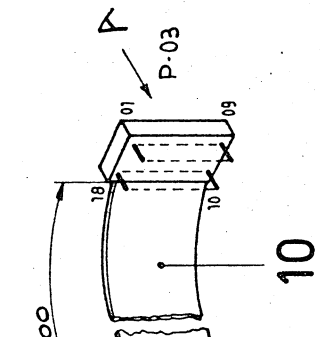
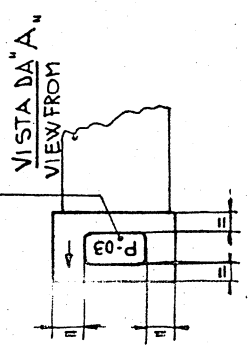
Honeywell

PAG. REV
2F CA

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELL'HONEYWELL INTERNATIONAL CORPORATION. TUTTI I DIRITTI RISERVATI. E' vietata espressamente la ristampa o l'uso non autorizzato senza permesso scritto dalla Honeywell International Corporation.

B78120781

18



11-12

3

2

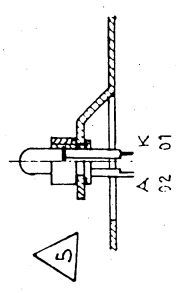
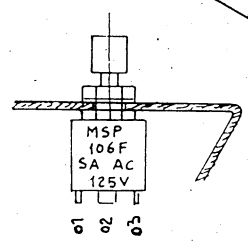
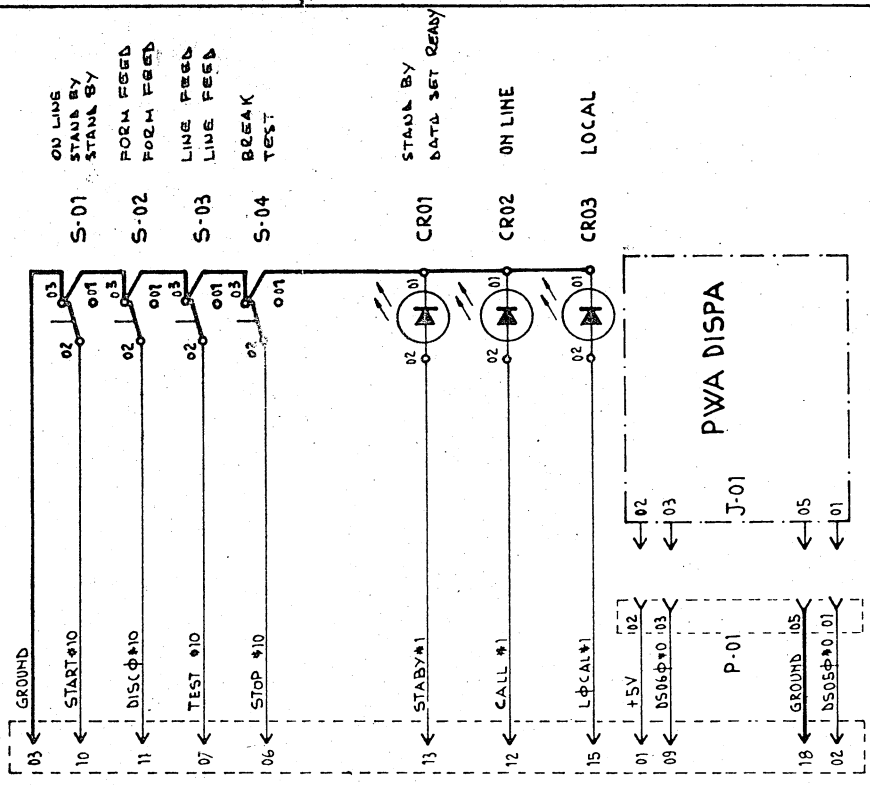
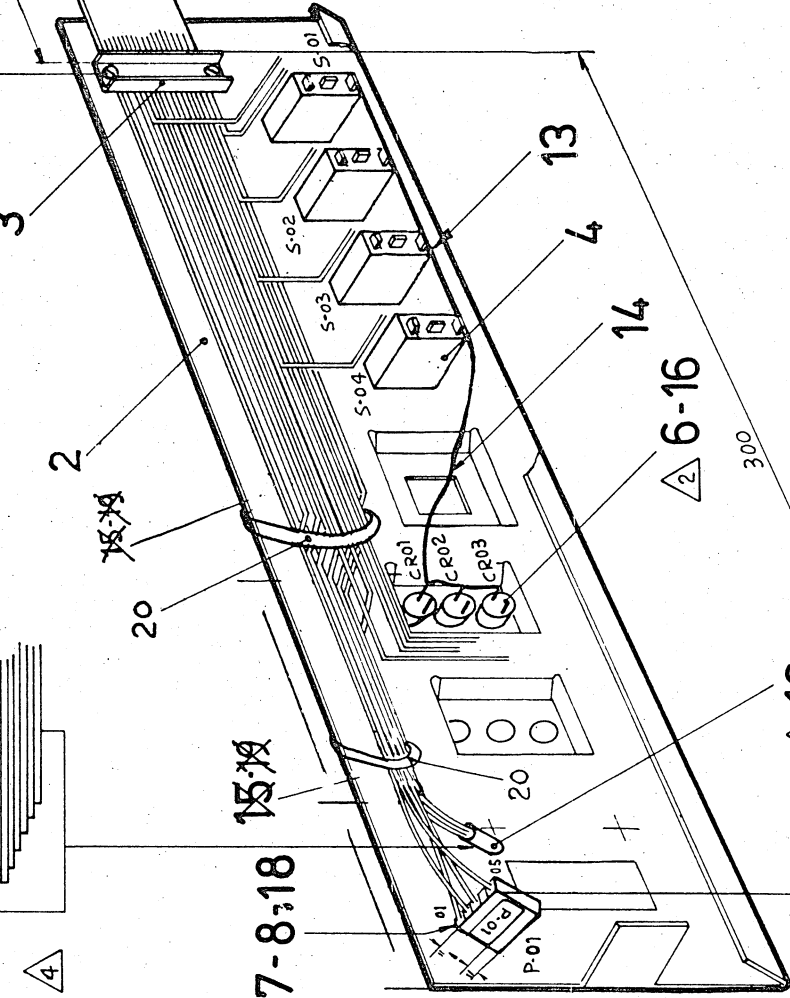
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15-18

7-8-18

9

4



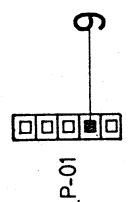
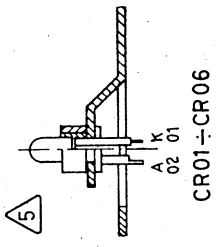
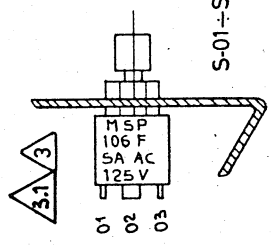
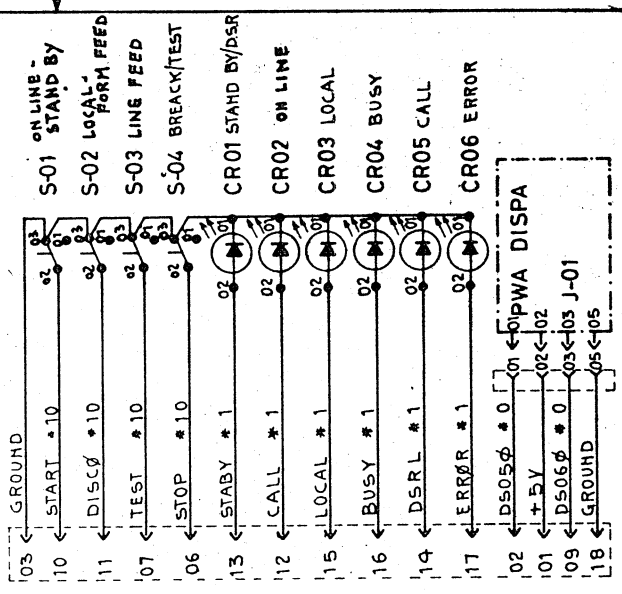
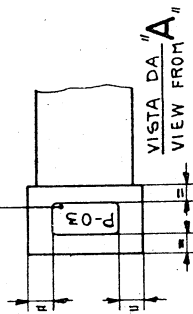
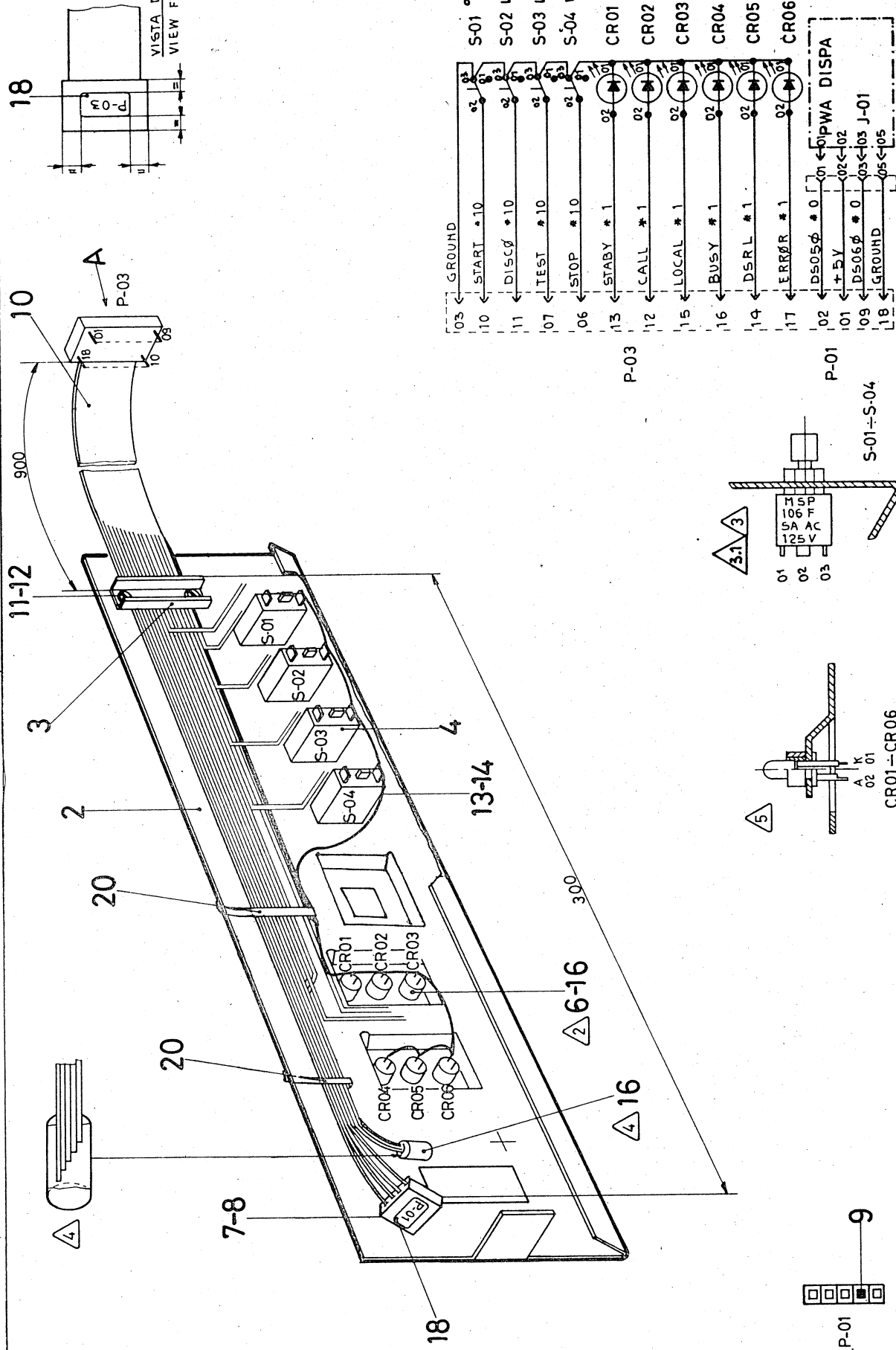
CR01 = CR03

S-01 = S-04

F.T.O. DISEGNO
B 78120781

PAG. REV
2F CA

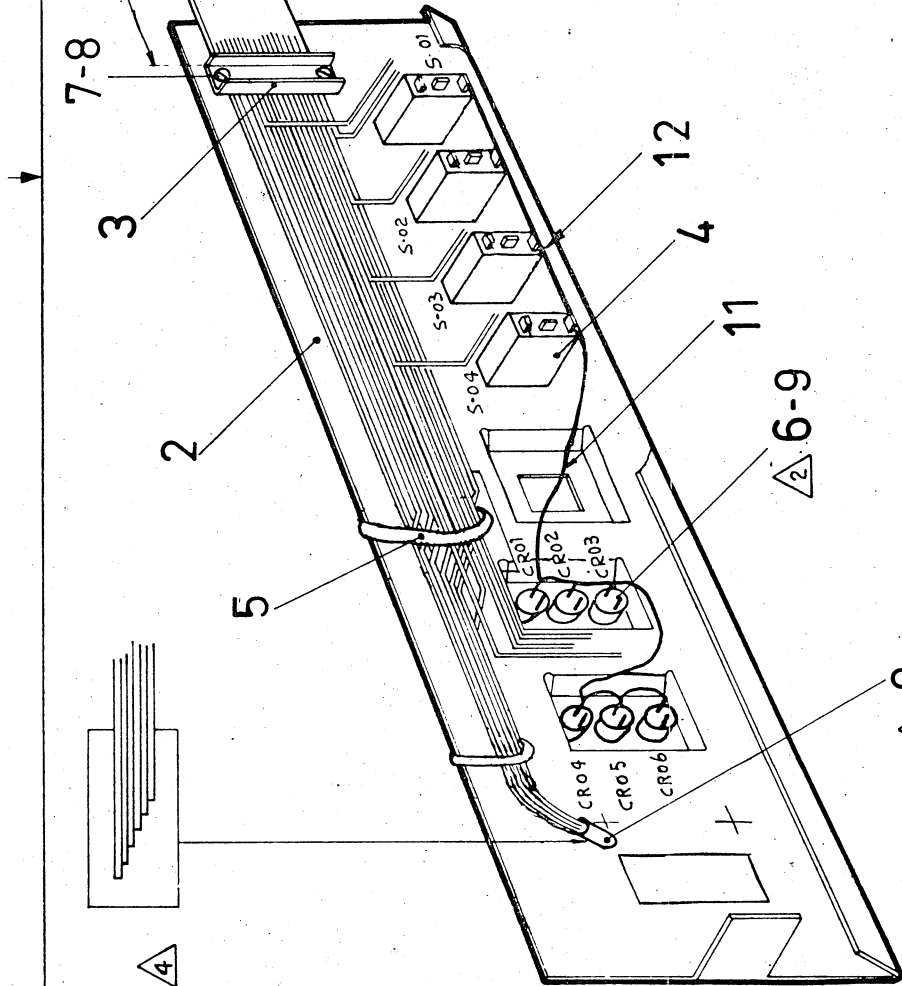
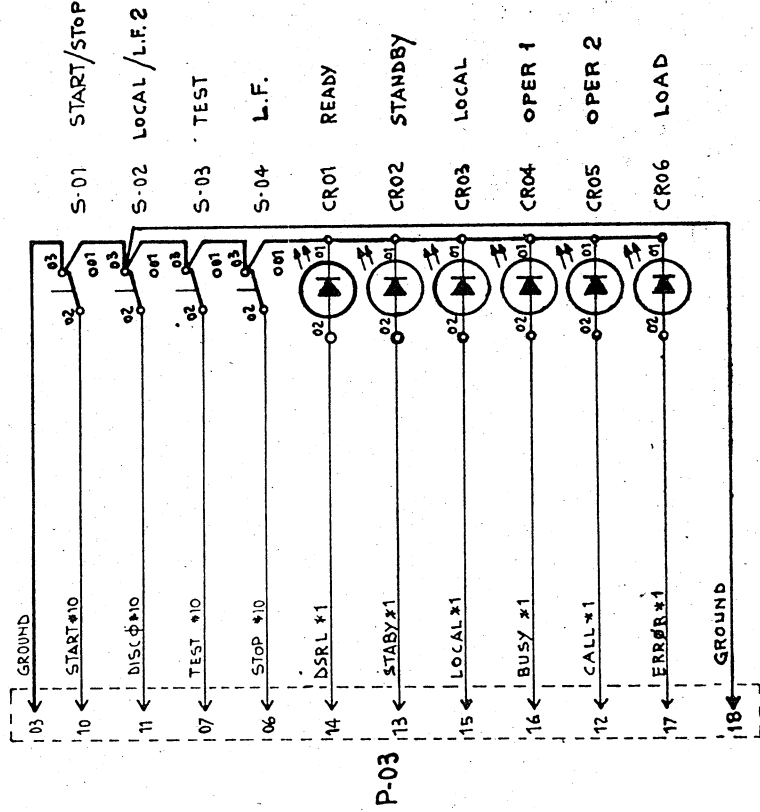
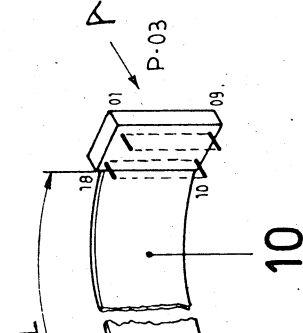
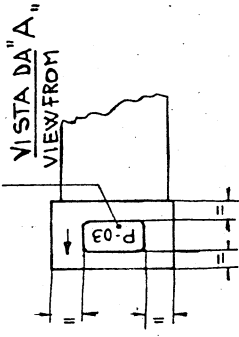
Honeywell



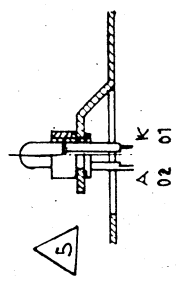
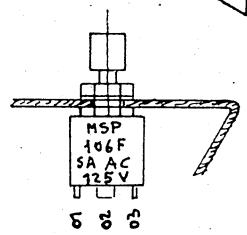
DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL
 INFORMATION SYSTEMS ITALIA FISSO E DA INSERIRE IN UN DOCUMENTO DI
 APPROVAZIONE. OGNI QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SENZA
 APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA

B78121473

13



TAB	LENGTH
001	L = 900 w/m
002	L = 500 "



CR01 ÷ CR06

S-01 ÷ S-04

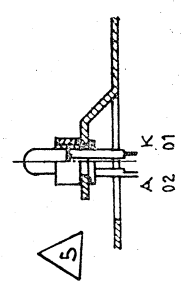
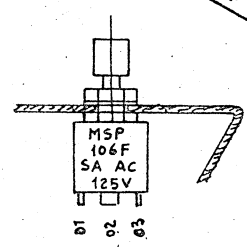
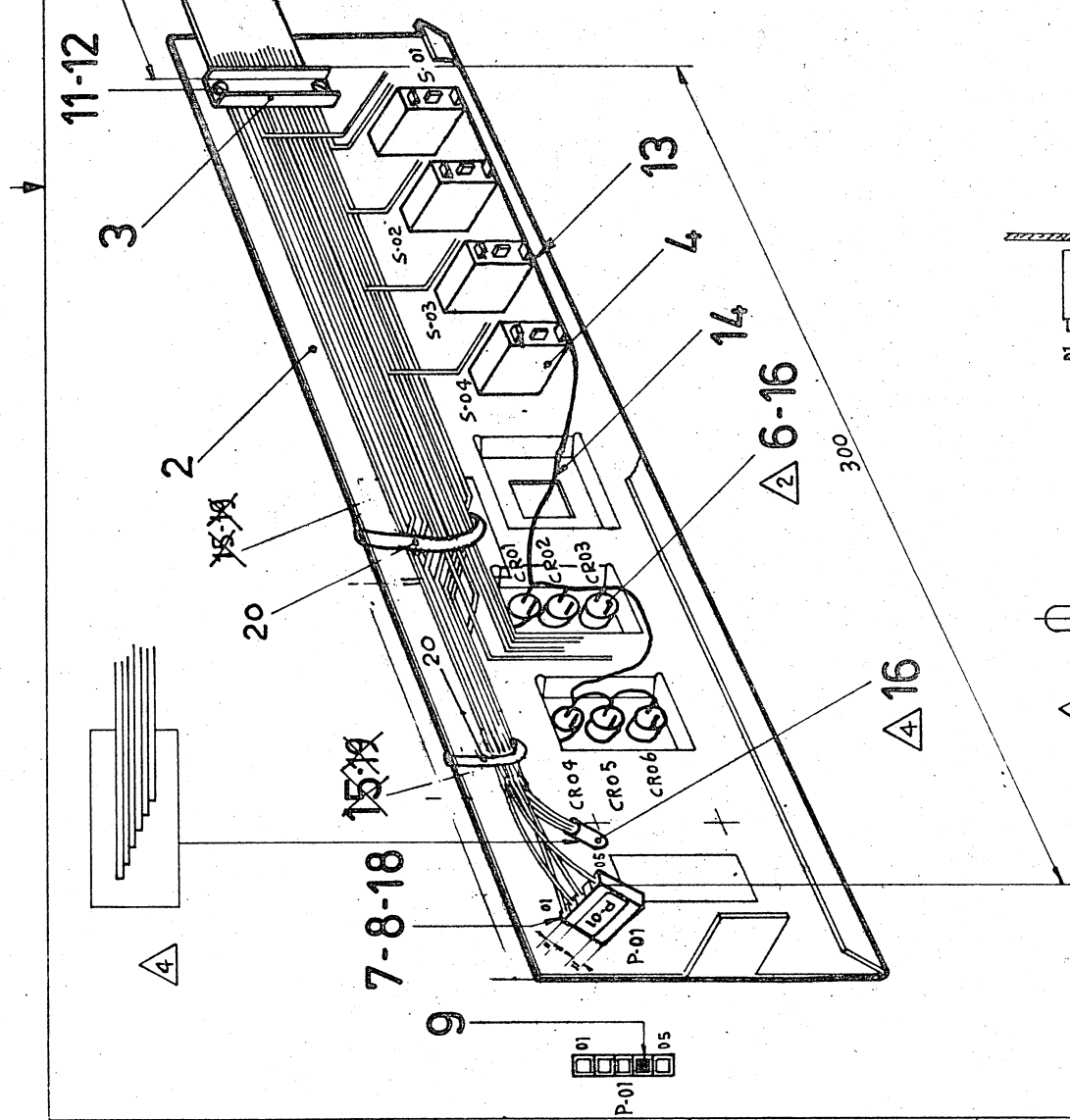
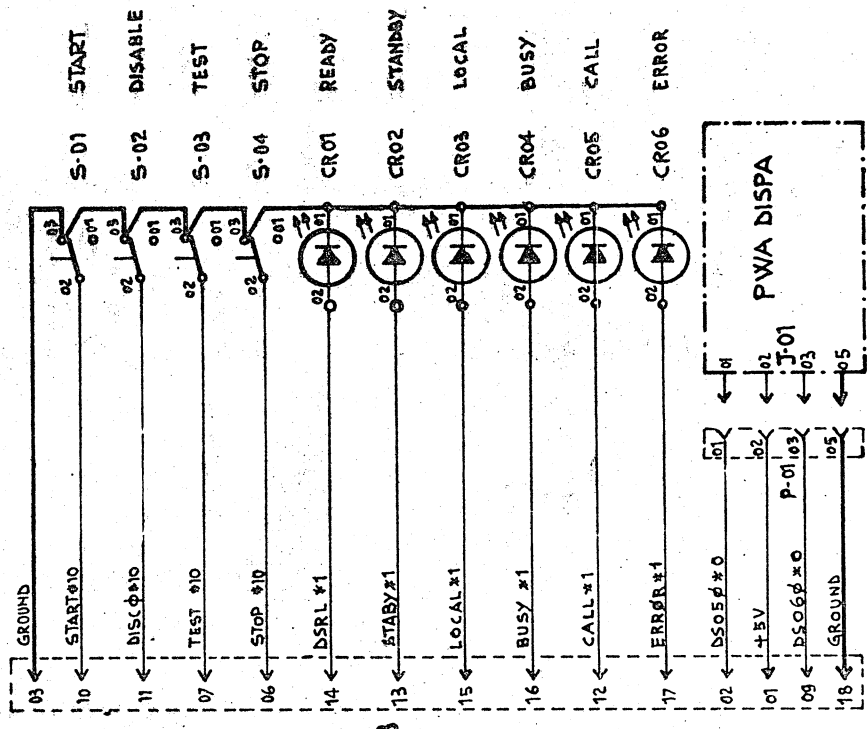
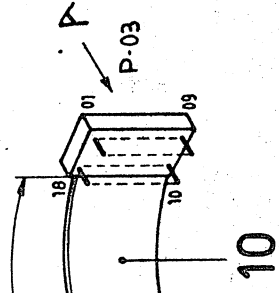
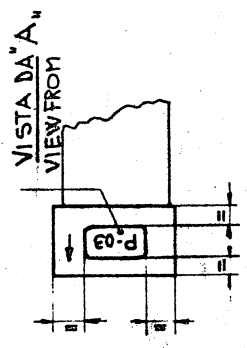
Honeywell

F.TO DISEGNO
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PAG. REV
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APPROVAZIONE
 INFORMAZIONI
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 TELEGRAMMI HONWELL
 TELEPOSTA HONWELL

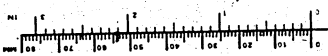
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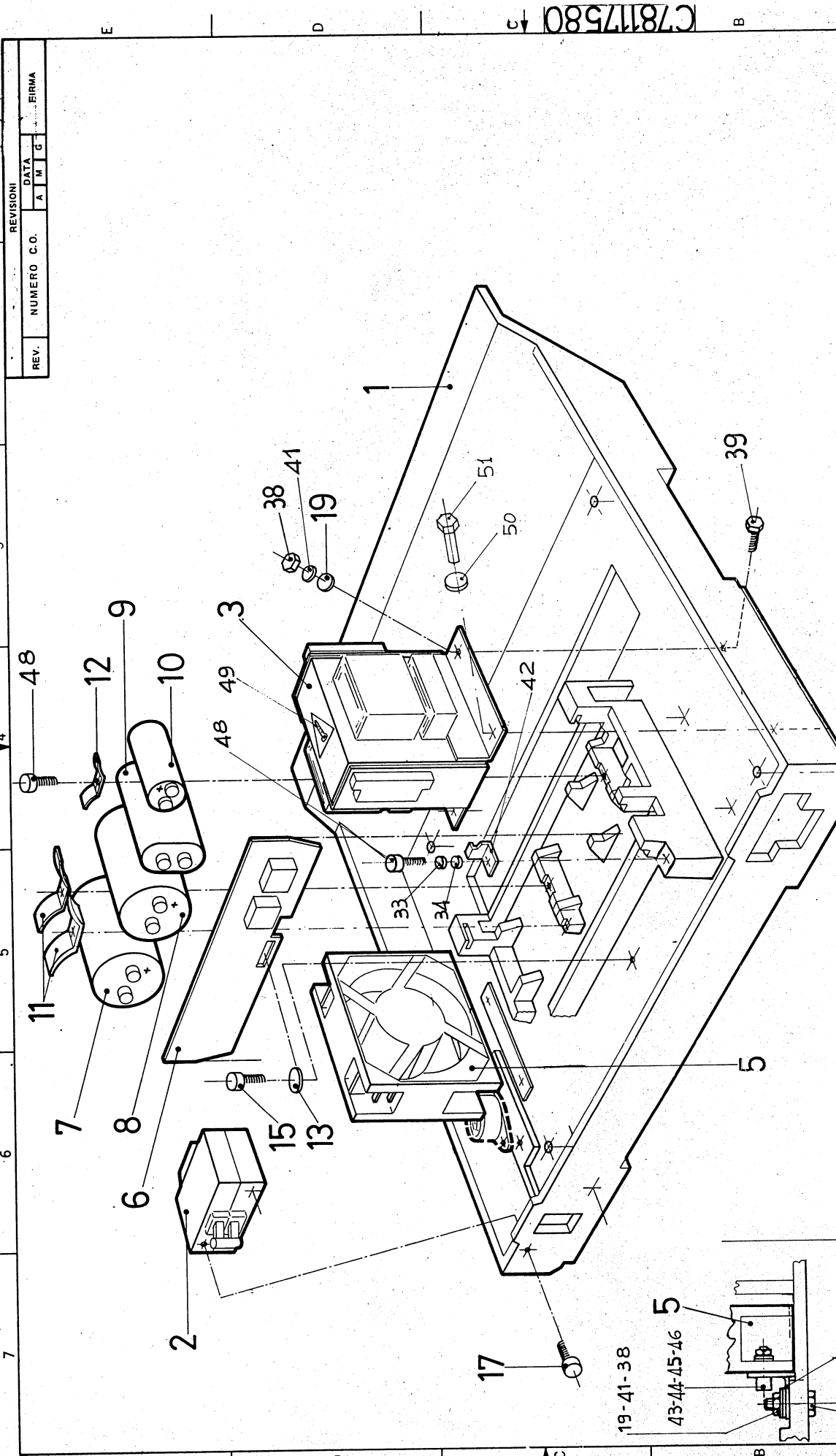
CRO1 ÷ CRO6

S-01 ÷ S-04

PRODOTTO IN ITALIA PER LE ORGANIZZAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA S.p.A. E DA CONSIDERARE COME DOCUMENTO DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. PER INFORMAZIONI, OGNI TIPOLOGIA DI DISTRIBUZIONE A TERZI E' VIETATA SALVO AUTORIZZAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.



QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETÀ DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO È DA CONSIDERARE COME DOCUMENTO DI INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI È VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.



REVISIONI		DATA		FIRMA	
REV.	NUMERO C.O.	A	M	G	

PER IL LIVELLO DI DIFFICILITÀ VEDI FOGLIO REVISIONI!

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Honeywell Information Systems Italia
LOC. PREGNANA M. L'ANFÈSE, ITALIA

DESCRIZIONE
ALLEST. BULK

F.TO C 78117580
DISEGNO PAG. 2
REV. SA

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

SALVO INDICAZIONE CONTRARIA

DIMENSIONI: MILLIMETRI / INCH

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FORMA VEDI:

QUOTE IN

PROIEZIONE

SCALA

COD.

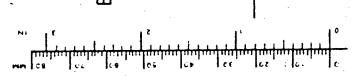
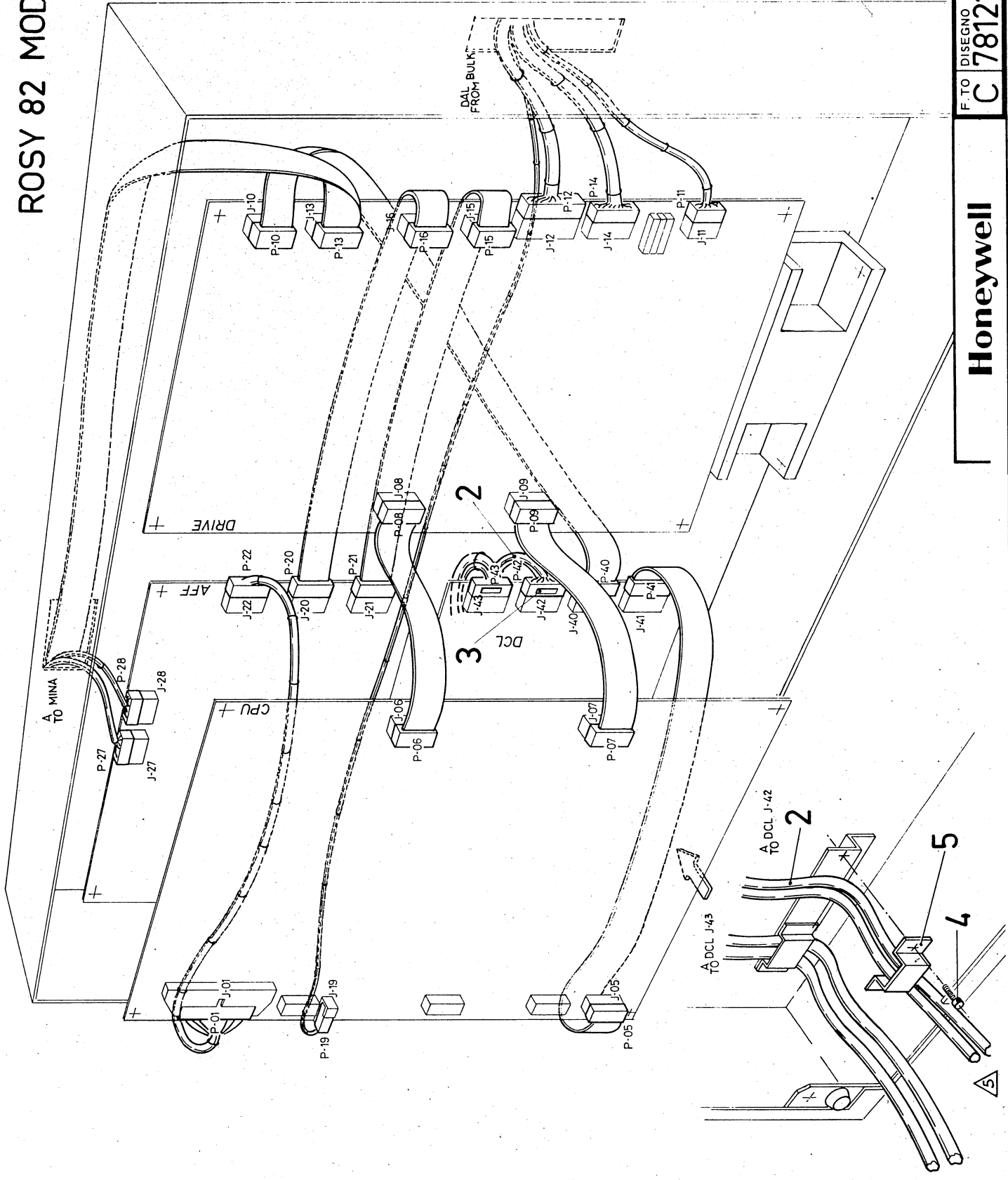
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APPROVATO: *B...*

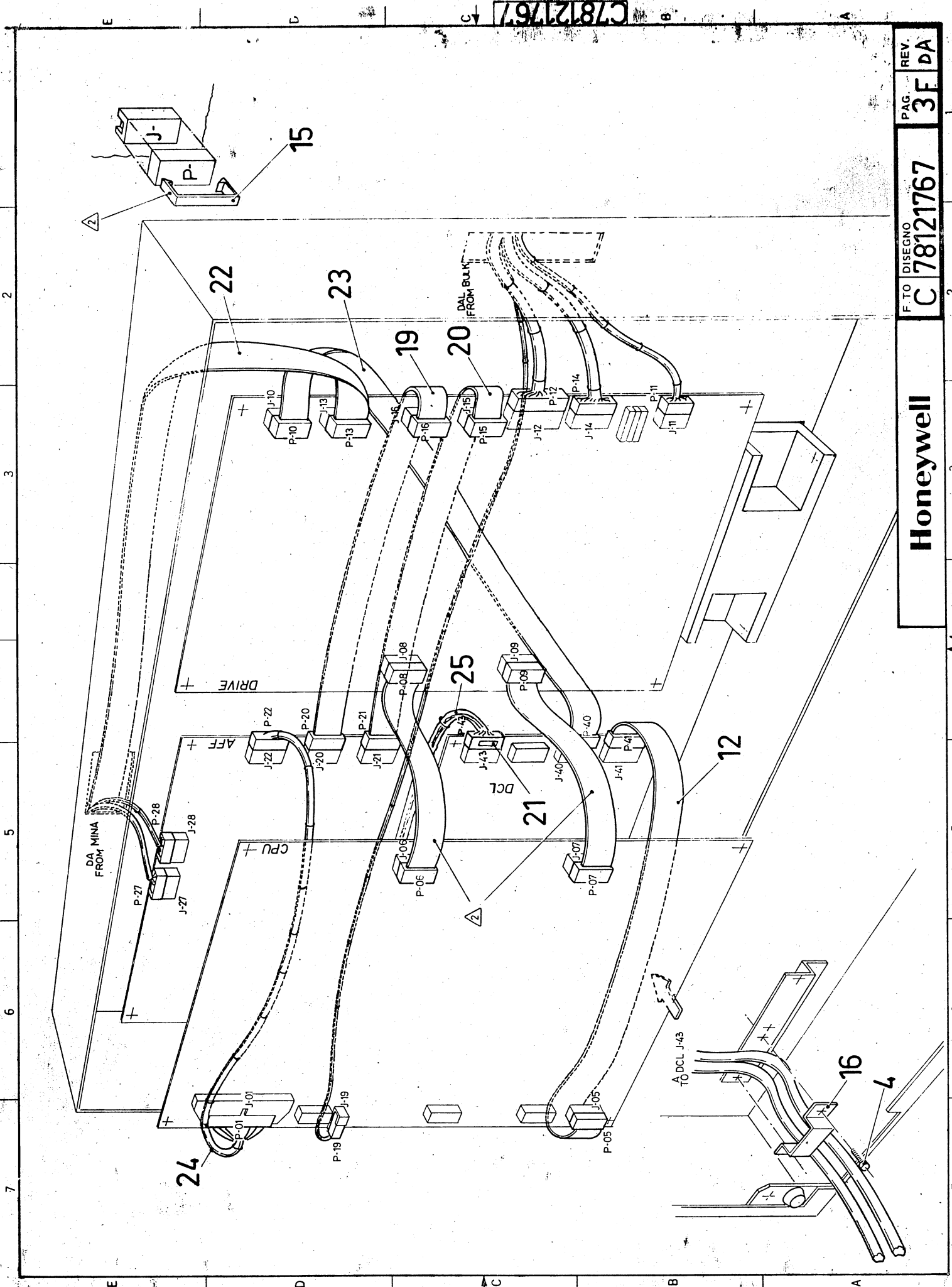
PARTIC. FISSAGGIO VENTIL.
DETAIL FAN FIXING

C78117580

ROSY 82 MODEL



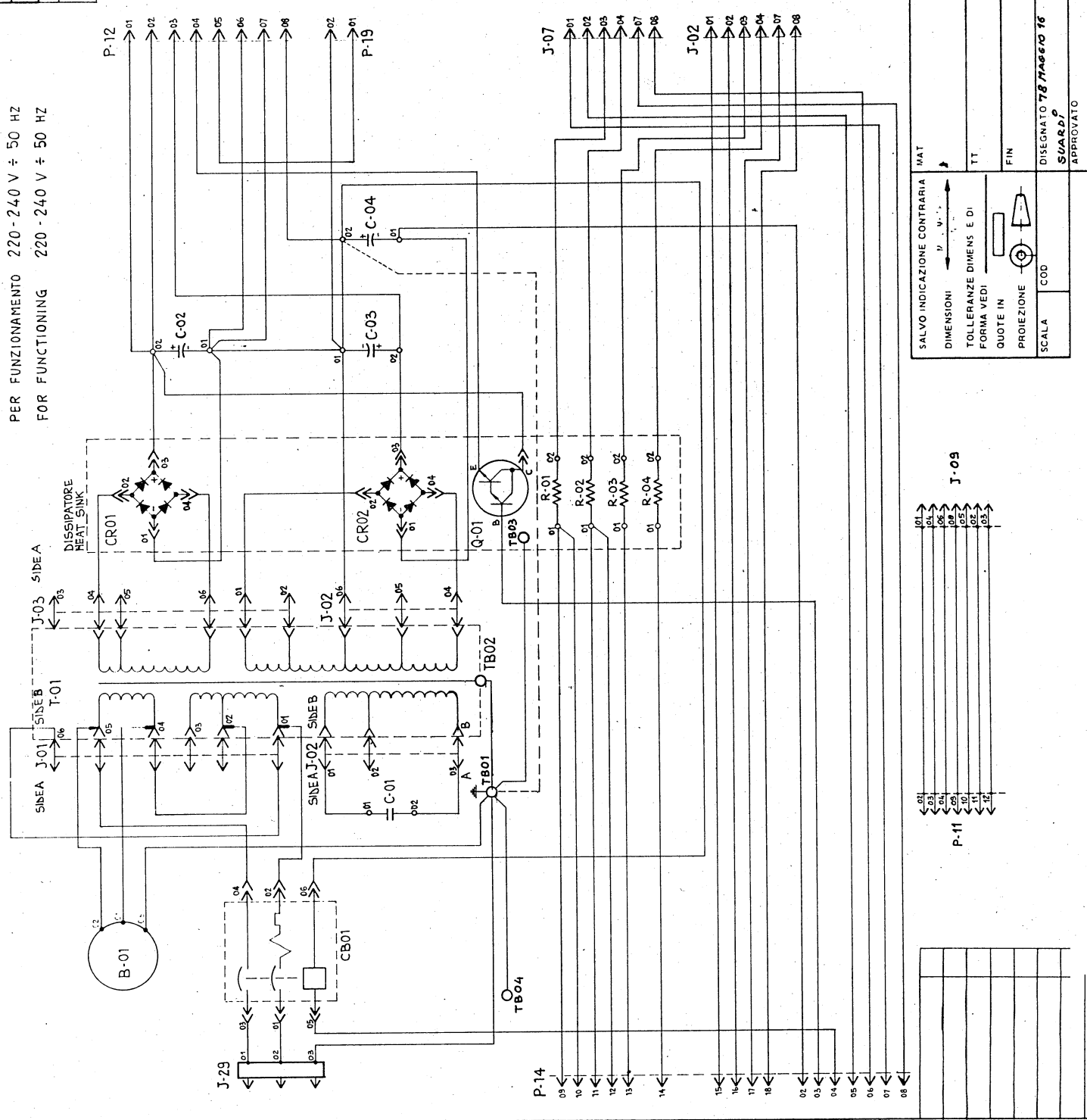
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C78121767

PER FUNZIONAMENTO 220-240 V ± 50 HZ
FOR FUNCTIONING 220-240 V ± 50 HZ

REVISIONI		DATA		FIRMA	
REV	NUMERO C.O.	A	M	G	
AA	ZPGC 80301	78	06	75	<i>[Signature]</i>



PER FUNZIONAMENTO 208 V ± 60 HZ
FOR FUNCTIONING 208 V ± 60 HZ

REV	NUMERO C.O.	A	M	G	FIRMA
AA	ZPGC 80301	78	06	75	<i>[Signature]</i>

PER FUNZIONAMENTO 120 V ± 60 HZ
FOR FUNCTIONING 120 V ± 60 HZ

REV	NUMERO C.O.	A	M	G	FIRMA
AA	ZPGC 80301	78	06	75	<i>[Signature]</i>

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S.p.A. - Via V. Veneto, 1 - 20133 Milano - Italy

DESCRIZIONE
SCH. ELETR. BULK

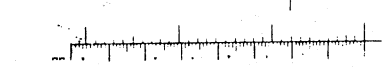
F TO DISEGNO **C 78121684** PAG. REV. **1 AA**

SALVO INDICAZIONE CONTRARIA	MAT
DIMENSIONI	1/4" - 1/8"
TOLLERANZE DIMENS E DI FORMA VEDI	TT
QUOTE IN	FIN
PROIEZIONE	DISEGNATO 78 Maggio '76
SCALA	SUARD
COD	APPROVATO

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17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48
49	50	51	52	53	54	55	56
57	58	59	60	61	62	63	64
65	66	67	68	69	70	71	72
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97	98	99	100				

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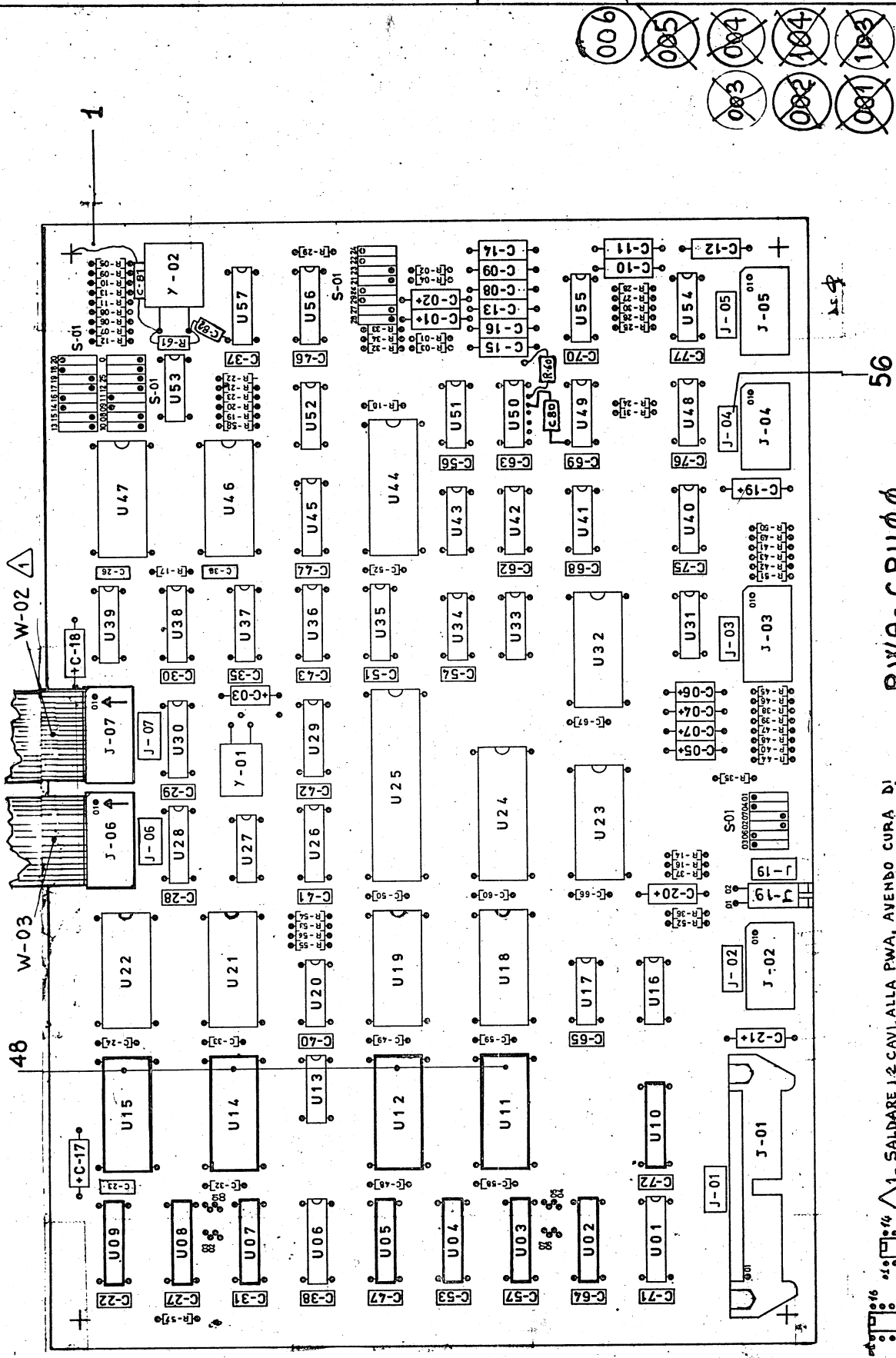
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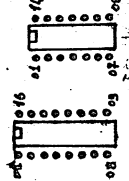
C78121684

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B78117136



- △ 1 - SILDARE I 2 CAVI ALLA PWA, AVENDO CURA DI PROTEGGERE I PINS DEI CONNETTORI VOLANTI.
- △ 1 - SOLDER PWA CABLES, TAKING CARE OF PROTECTING THE FLOATING CONNECTOR PINS.



56

PWA-CPU

Honeywell

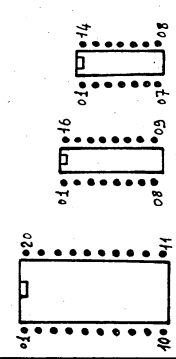
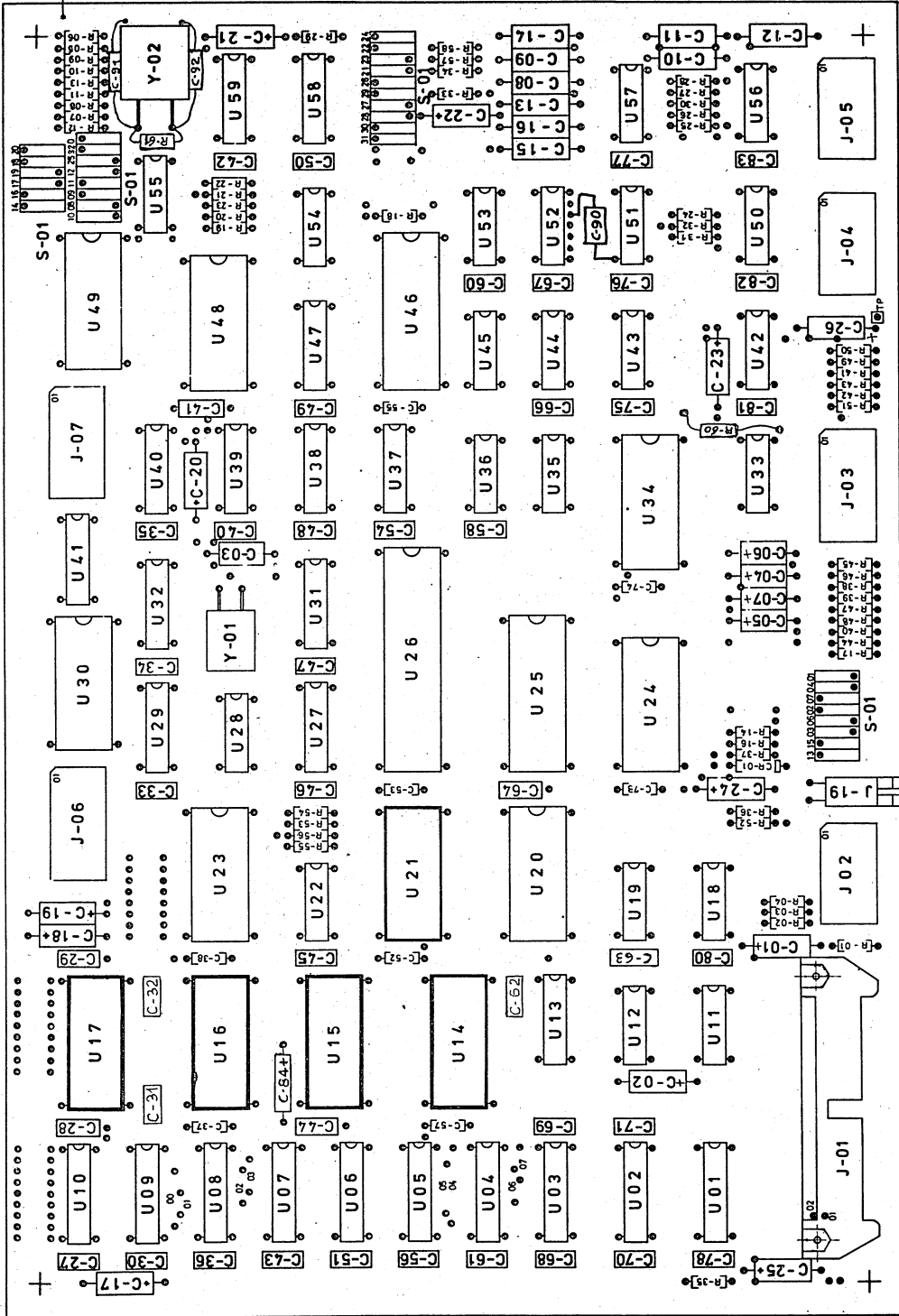
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PAG. REV 2F LB

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QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

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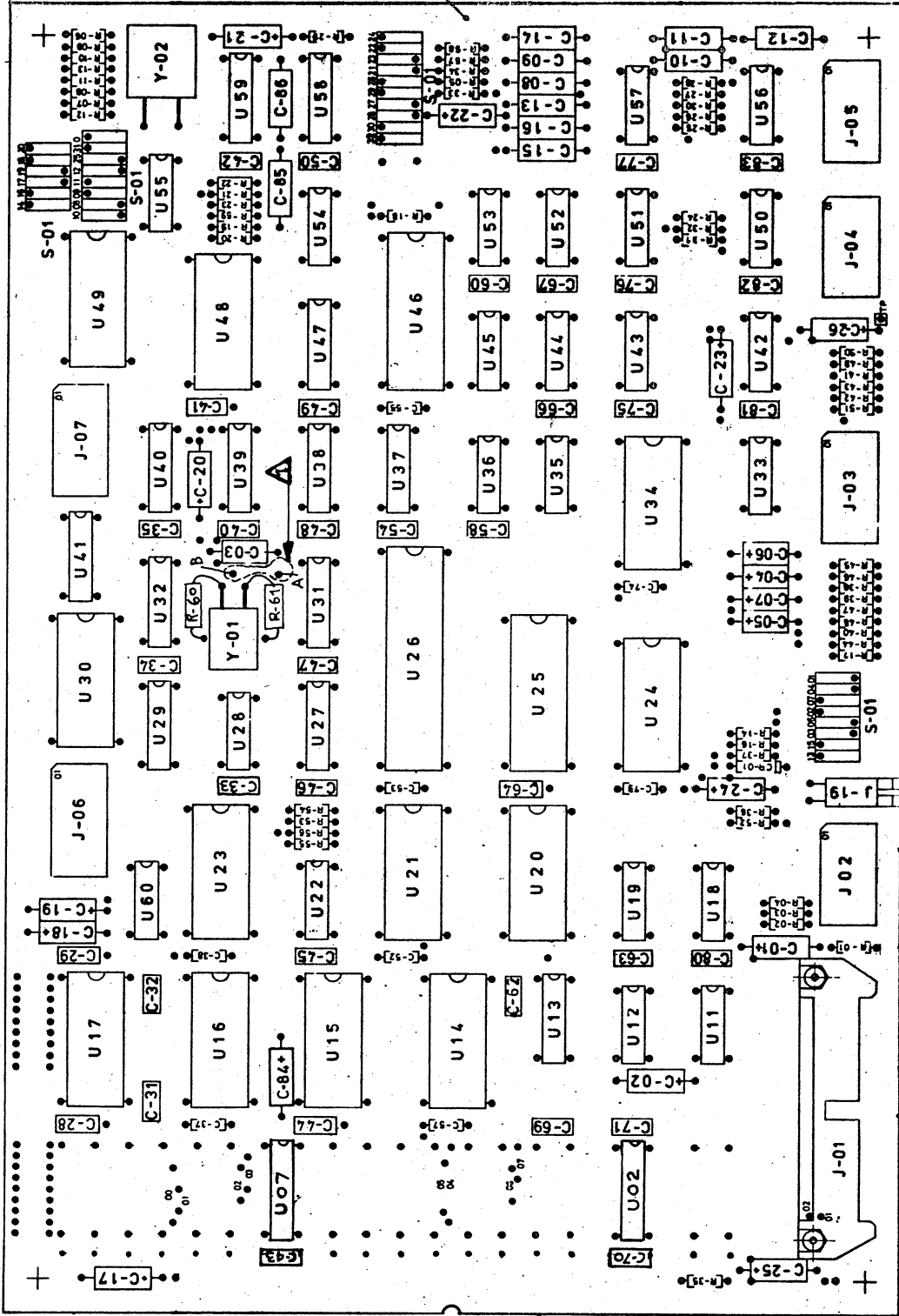
PWA-CPUφ

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- 006

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QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA S.p.A. CHE SONO LA PROPRIETA' DI HONEYWELL INFORMATION SYSTEMS S.p.A. E NON DEVE ESSERE RILASCIATO, REPRODUCE, COPIATO, O IN ALTRONMODO DIVULGATO, SENZA IL CONSENSO SCRITTO DELLA HONEYWELL INFORMATION SYSTEMS S.p.A. SE NON PER LE NECESSITA' DI UNO DEI CLIENTI DELLA HONEYWELL INFORMATION SYSTEMS S.p.A. IN TUTTI GLI ALTRI CASI, IL RILASCIO, LA REPRODUZIONE, LA COPIA, O IL DIVULGO DI QUESTO DOCUMENTO SARA' PUNITO CON LA PENALE DI 10.000.000 LIRE ITALIANE.

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PWA CPU ØØ

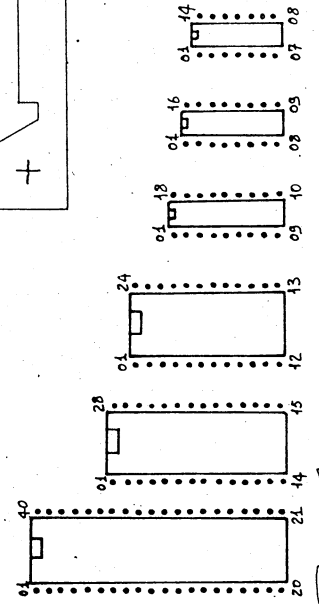
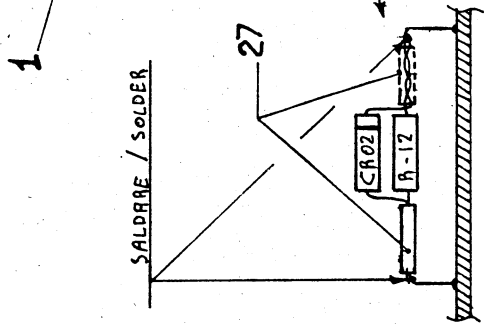
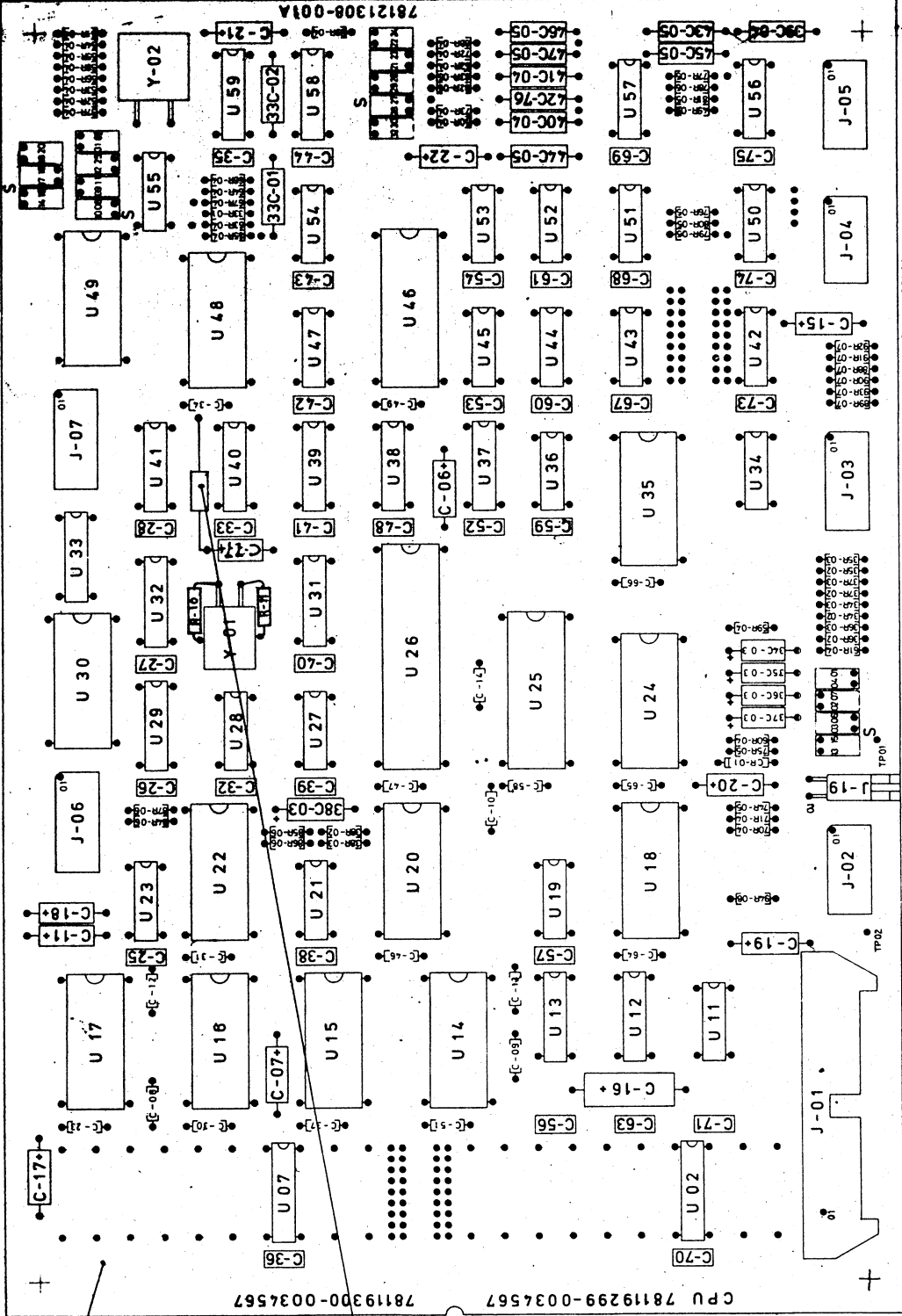
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PAG. REV.
2 FA



004



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CONNETTORI PWA CPU ØØ
CONNECTORS PWA CPU ØØ

J 01 (TEST CONNECTOR)		
PIH	SIGNAL	ADD.
1	MEMR * 0	50-18
2	HOLD * 1	52-1
3	RESET * 00	51-17
4	HUDA * 1	52-1
5	AB14 * 0	52-5
6	IBTA * 1	52-1
7	AB13 * 1	52-1
8	EXREA * 1	52-1
9	AB12 * 1	52-1
10	ENBUS * 1	52-42
11	AB15 * 1	52-1
12	EXCLØ * 1	51-13
13	ENR * 1	51-51
14	MEMW * 0	50-18
15	STRB * 0	51-11
16	ABCLC * 0	51-15
17	BUSEN * 0	52-5
18	IBW * 0	52-5
19	AB10 * 1	52-1
20	AB11 * 1	52-1
21	AB9 * 1	52-1
22	AB8 * 1	52-1
23	IBR * 0	52-5
24	DS00Ø	52-2
25	DB6 * 1	52-9
26	DB7 * 1	52-9
27	DB5 * 1	52-9
28	DB4 * 1	52-9
29	DB3 * 1	52-9
30	DB2 * 1	52-9
31	DB1 * 1	52-9
32	DB0 * 1	52-9
33	AB4 * 1	52-1
34	AB7 * 1	52-1
35	AB6 * 1	52-1
36	AB5 * 1	52-1
37	AB3 * 1	52-1
38	AB2 * 1	52-1
39	AB1 * 1	52-1
40	AB0	52-1

J 02 (KEYBOARD)		
PIH	SIGNAL	ADD.
1	-12V	* 0 53-21
2	KB7	* 0 53-21
3	KB6	* 0 53-21
4	GROUND	
5	REPEA	* 0 54-56
6	CTR	* 1 53-16
7	STRØB	* 0 54-55
8	KB5	* 0 53-21
9	KB4	* 0 53-21
10	+15V	
11	KB5	* 0 53-21
12	KB2	* 0 53-21
13	KB1	* 0 53-21
14	KB0	* 0 53-21
15	KB0	* 0 53-21
16	KB0	* 0 53-21

J 03 (OPERATOR PANEL)		
PIH	SIGNAL	ADD.
1	+5V	
2	DS05Ø	* 0 52-2
3	GROUND	
4	F12T	* 1 51-17
5	120	* 0 51-22
6	STØP	* 10 53-32
7	TEST	* 10 53-32
8	ST1	* 10 51-10
9	DS06Ø	* 0 52-2
10	START	* 10 53-24
11	DISCØ	* 10 53-50
12	CALL	* 1 53-6
13	STABY	* 1 53-4
14	DSRL	* 1 53-11
15	LØCAL	* 1 53-18
16	BUSY	* 1 53-8
17	ERROR	* 1 53-14
18	GROUND	

J 04 (SYNCHRONOUS MODER INTERFACE)		
PIH	SIGNAL	ADD.
1	-12V	
2	LRELI	* 1
3	SSBY	* 110 54-34
4	+5V	
5	LDR	* 00 54-1
6	LRTS	* 1 54-21
7	LDTR	* 1 54-35
8	+12V	
9	LTRXC	* 1 54-37
10	GROUND	
11	LTD	* 0 54-11
12	LDARA	* 10 54-30
13	LCTS	* 10 54-19
14	LD5R	* 10 54-22
15	LTXC	* 10 54-42
16	LRXC	* 10 54-24

J 05 (ASYNCHRONOUS MODER INTERFACE)		
PIH	SIGNAL	ADD.
1	-12V	
2	LØD	* 00 54-1
3	LØALI	* 1 54-5
4	LØTD	* 0 54-15
5	LØCTS	* 10 54-15
6	LØRTS	* 1 54-17
7	LØDTR	* 1 54-35
8	LØRTS	* 1 54-21
9	LØDR	* 1 54-22
10	LØD	* 0 54-11
11	GROUND	
12	LØSRD	* 00 54-8
13	+12V	
14	DØSTC	* 1 54-53
15	LØCTS	* 10 54-19
16	LØRELI	* 1 54-36

J 06		
PIH	SIGNAL	ADD.
1	ØHØAL	* 0 53-3
2	PR4	* 1 51-29
3	AB11	* 0 51-5
4	FIVIS	* 1 52-28
5	IBWR	* 0 51-33
6	PRO	* 0 51-25
7	PR3	* 0 51-25
8	AB13	* 1 52-1
9	AB12	* 1 52-1
10	AB14	* 1 51-28
11	PR7	* 1 51-28
12	PØPØH	* 00 53-16
13	ØØL	* 00 53-19
14	ØØL	* 00 53-10
15	AB15	* 1 52-1
16	PR1	* 1 51-25
17	100KH	* 0 51-9
18	PR6	* 1 51-36

J 07		
PIH	SIGNAL	ADD.
1	-12V	
2	RESET * 0	
3	DB7	* 1 52-13
4	DBR3	* 1 52-10
5	DBR1	* 1 52-10
6	DBR0	* 1 52-10
7	DBR2	* 1 52-10
8	DBR2	* 1 52-10
9	+12V	
10	DBR6	* 1 52-13
11	DBR5	* 1 52-13
12	DS061	* 0 52-6
13	ØØD5	* 0 52-15
14	ØØR4	* 1 52-13
15	DS051	* 0 52-6
16	DS051	* 1 52-6
17	MR1	* 1 51-24
18	-5V	

J 19 (POWER SUPPLY)		
PIH	SIGNAL	ADD.
1	+5V	
2	GROUND	

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETÀ DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO È DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI È VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

STRAPPING OPTIONS
 ON OFF
 S-01

SARA 2X ROSY 24.0

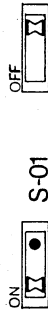
S-01 01	ON	MUST BE OFF	300 BPS ONLY SELECT
S-01 02	ON	MUST BE OFF	110 - 200 - 300 BPS SELECT (1)
S-01 03	ON	MUST BE OFF	MUST BE OFF
S-01 04	ON	MUST BE OFF	110 - 200 - 300 BPS SELECT (2)
S-01 05	ON	MUST BE OFF	300 BPS ONLY SELECT
S-01 06	ON	MUST BE OFF	MUST BE OFF
S-01 07	ON	MUST BE ON	MUST BE ON
S-01 08	ON	INDIFFERENT	AFF OPTION PRESENT (3)
S-01 09	ON	INDIFFERENT	MAIF MAAF TRANSCOD (4)
S-01 10	ON	INDIFFERENT	132 COLUMNS
S-01 11	ON	INDIFFERENT	80 COLUMNS
S-01 12	ON	INDIFFERENT	PRINT DIAMOND IF PARITY ERR (5)
S-01 13	ON	INDIFFERENT	NO CHECK PARITY (6)
S-01 14	ON	INDIFFERENT	ODD PARITY (7)
S-01 15	ON	INDIFFERENT	WITHOUT KEYB TRANSC
S-01 16	ON	INDIFFERENT	WITH KEYB TRANSCODIF
S-01 17	ON	INDIFFERENT	MUST BE ON
S-01 18	ON	INDIFFERENT	MUST BE ON
S-01 19	ON	INDIFFERENT	INDIFFERENT
S-01 20	ON	INDIFFERENT	LOCAL PRINT (9)
S-01 21	ON	INDIFFERENT	SS + FANFOLD MOV (10)
S-01 22	ON	INDIFFERENT	SS ONLY MOVEM (11)
S-01 23	ON	INDIFFERENT	INDIFFERENT
S-01 24	ON	INDIFFERENT	INDIFFERENT
S-01 25	ON	INDIFFERENT	INDIFFERENT
S-01 26	ON	INDIFFERENT	INDIFFERENT
S-01 27	ON	INDIFFERENT	INDIFFERENT
S-01 28	ON	INDIFFERENT	INDIFFERENT
S-01 29	ON	INDIFFERENT	INDIFFERENT
S-01 30	ON	INDIFFERENT	INDIFFERENT
S-01 31	ON	INDIFFERENT	INDIFFERENT
S-01 32	ON	INDIFFERENT	INDIFFERENT

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(*) VEDERE NOTE A PAG. 6 - SEE NOTE ON SHEET 6

APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA

STRAPPING OPTIONS



S-01

ROSY 24.1

S-01 01	ON	300 BPS ONLY SELECTION	(1)
S-01 02	OFF	110 · 200 · 300 BPS SELECTION	
S-01 03	ON	MUST BE OFF	
S-01 04	OFF	MUST BE OFF	
S-01 05	ON	110 · 200 · 300 BPS SELECTION	(4)
S-01 06	OFF	300 · BPS ONLY SELECTION	
S-01 07	ON	MUST BE OFF	
S-01 08	OFF	MUST BE ON	
S-01 09	ON	MUST BE OFF	
S-01 10	OFF	TAPE LOOP VFU OR NOT VFU OPT	(22)
S-01 11	ON	ROTARY SWITCHES VFU	
S-01 12	OFF	SEE TABLE 3	
S-01 13	ON	SHORT BREAK (100 - 150 ms)	(23)
S-01 14	OFF	NORMAL BREAK (1 - 200 ms)	
S-01 15	ON	PRINT DIAMOND IF PARITY ERROR	(6)
S-01 16	OFF	NO CHECK PARITY	
S-01 17	ON	SEE TABLE 3	
S-01 18	OFF	MUST BE ON	
S-01 19	ON	VT ENABLED (ABILITAZIONE TABUL VERTIC)	
S-01 20	OFF	VT DISABLED (DISABILITAZ. TABUL VERTIC)	
S-01 21	ON	LOCAL PRINT	
S-01 22	OFF	READY STATUS AT POWER ON	(24)
S-01 23	ON	STAND BY STATUS AT POWER ON	
S-01 24	OFF	PRINT UPPER CASE ONLY	(13)
S-01 25	ON	PRINT UPPER & LOWER CASE	
S-01 26	OFF	ODD PARITY	(7)
S-01 27	ON	EVEN PARITY	
S-01 28	OFF	132 COLUMNS	
S-01 29	ON	80 COLUMNS	
S-01 30	OFF	.1 STOP BIT	(12)
S-01 31	ON	2 STOP BITS	
S-01 32	OFF	INDIFFERENT	
S-01 33	ON	INDIFFERENT	
S-01 34	OFF	INDIFFERENT	
S-01 35	ON	INDIFFERENT	
S-01 36	OFF	INDIFFERENT	
S-01 37	ON	INDIFFERENT	
S-01 38	OFF	INDIFFERENT	
S-01 39	ON	INDIFFERENT	
S-01 40	OFF	INDIFFERENT	
S-01 41	ON	INDIFFERENT	
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S-01 52	OFF	INDIFFERENT	
S-01 53	ON	INDIFFERENT	
S-01 54	OFF	INDIFFERENT	
S-01 55	ON	INDIFFERENT	
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S-01 57	ON	INDIFFERENT	
S-01 58	OFF	INDIFFERENT	
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S-01 60	OFF	INDIFFERENT	
S-01 61	ON	INDIFFERENT	
S-01 62	OFF	INDIFFERENT	
S-01 63	ON	INDIFFERENT	
S-01 64	OFF	INDIFFERENT	
S-01 65	ON	INDIFFERENT	
S-01 66	OFF	INDIFFERENT	
S-01 67	ON	INDIFFERENT	
S-01 68	OFF	INDIFFERENT	
S-01 69	ON	INDIFFERENT	
S-01 70	OFF	INDIFFERENT	
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S-01 80	OFF	INDIFFERENT	
S-01 81	ON	INDIFFERENT	
S-01 82	OFF	INDIFFERENT	
S-01 83	ON	INDIFFERENT	
S-01 84	OFF	INDIFFERENT	
S-01 85	ON	INDIFFERENT	
S-01 86	OFF	INDIFFERENT	
S-01 87	ON	INDIFFERENT	
S-01 88	OFF	INDIFFERENT	
S-01 89	ON	INDIFFERENT	
S-01 90	OFF	INDIFFERENT	
S-01 91	ON	INDIFFERENT	
S-01 92	OFF	INDIFFERENT	
S-01 93	ON	INDIFFERENT	
S-01 94	OFF	INDIFFERENT	
S-01 95	ON	INDIFFERENT	
S-01 96	OFF	INDIFFERENT	
S-01 97	ON	INDIFFERENT	
S-01 98	OFF	INDIFFERENT	
S-01 99	ON	INDIFFERENT	
S-01 100	OFF	INDIFFERENT	
S-01 101	ON	INDIFFERENT	
S-01 102	OFF	INDIFFERENT	
S-01 103	ON	INDIFFERENT	
S-01 104	OFF	INDIFFERENT	
S-01 105	ON	INDIFFERENT	
S-01 106	OFF	INDIFFERENT	
S-01 107	ON	INDIFFERENT	
S-01 108	OFF	INDIFFERENT	
S-01 109	ON	INDIFFERENT	
S-01 110	OFF	INDIFFERENT	
S-01 111	ON	INDIFFERENT	
S-01 112	OFF	INDIFFERENT	
S-01 113	ON	INDIFFERENT	
S-01 114	OFF	INDIFFERENT	
S-01 115	ON	INDIFFERENT	
S-01 116	OFF	INDIFFERENT	
S-01 117	ON	INDIFFERENT	
S-01 118	OFF	INDIFFERENT	
S-01 119	ON	INDIFFERENT	
S-01 120	OFF	INDIFFERENT	
S-01 121	ON	INDIFFERENT	
S-01 122	OFF	INDIFFERENT	
S-01 123	ON	INDIFFERENT	
S-01 124	OFF	INDIFFERENT	
S-01 125	ON	INDIFFERENT	
S-01 126	OFF	INDIFFERENT	
S-01 127	ON	INDIFFERENT	
S-01 128	OFF	INDIFFERENT	
S-01 129	ON	INDIFFERENT	
S-01 130	OFF	INDIFFERENT	
S-01 131	ON	INDIFFERENT	
S-01 132	OFF	INDIFFERENT	
S-01 133	ON	INDIFFERENT	
S-01 134	OFF	INDIFFERENT	
S-01 135	ON	INDIFFERENT	
S-01 136	OFF	INDIFFERENT	
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S-01 139	ON	INDIFFERENT	
S-01 140	OFF	INDIFFERENT	
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S-01 144	OFF	INDIFFERENT	
S-01 145	ON	INDIFFERENT	
S-01 146	OFF	INDIFFERENT	
S-01 147	ON	INDIFFERENT	
S-01 148	OFF	INDIFFERENT	
S-01 149	ON	INDIFFERENT	
S-01 150	OFF	INDIFFERENT	
S-01 151	ON	INDIFFERENT	
S-01 152	OFF	INDIFFERENT	
S-01 153	ON	INDIFFERENT	
S-01 154	OFF	INDIFFERENT	
S-01 155	ON	INDIFFERENT	
S-01 156	OFF	INDIFFERENT	
S-01 157	ON	INDIFFERENT	
S-01 158	OFF	INDIFFERENT	
S-01 159	ON	INDIFFERENT	
S-01 160	OFF	INDIFFERENT	
S-01 161	ON	INDIFFERENT	
S-01 162	OFF	INDIFFERENT	
S-01 163	ON	INDIFFERENT	
S-01 164	OFF	INDIFFERENT	
S-01 165	ON	INDIFFERENT	
S-01 166	OFF	INDIFFERENT	
S-01 167	ON	INDIFFERENT	
S-01 168	OFF	INDIFFERENT	
S-01 169	ON	INDIFFERENT	
S-01 170	OFF	INDIFFERENT	
S-01 171	ON	INDIFFERENT	
S-01 172	OFF	INDIFFERENT	
S-01 173	ON	INDIFFERENT	
S-01 174	OFF	INDIFFERENT	
S-01 175	ON	INDIFFERENT	
S-01 176	OFF	INDIFFERENT	
S-01 177	ON	INDIFFERENT	
S-01 178	OFF	INDIFFERENT	
S-01 179	ON	INDIFFERENT	
S-01 180	OFF	INDIFFERENT	
S-01 181	ON	INDIFFERENT	
S-01 182	OFF	INDIFFERENT	
S-01 183	ON	INDIFFERENT	
S-01 184	OFF	INDIFFERENT	
S-01 185	ON	INDIFFERENT	
S-01 186	OFF	INDIFFERENT	
S-01 187	ON	INDIFFERENT	
S-01 188	OFF	INDIFFERENT	
S-01 189	ON	INDIFFERENT	
S-01 190	OFF	INDIFFERENT	
S-01 191	ON	INDIFFERENT	
S-01 192	OFF	INDIFFERENT	
S-01 193	ON	INDIFFERENT	
S-01 194	OFF	INDIFFERENT	
S-01 195	ON	INDIFFERENT	
S-01 196	OFF	INDIFFERENT	
S-01 197	ON	INDIFFERENT	
S-01 198	OFF	INDIFFERENT	
S-01 199	ON	INDIFFERENT	
S-01 200	OFF	INDIFFERENT	

TABLE 3 ROSY 24.1

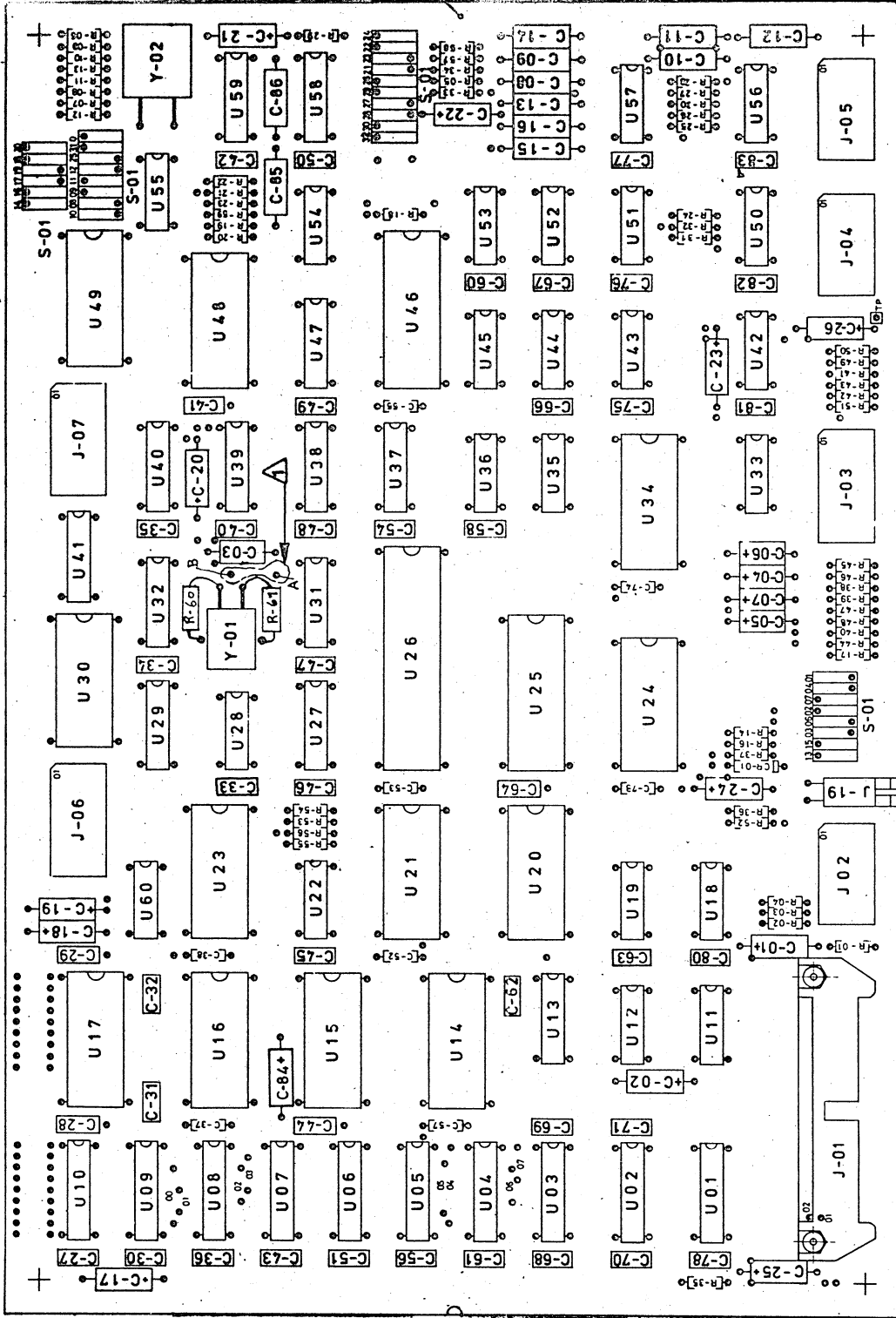
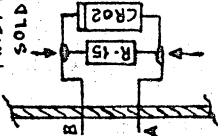
S-01 09	ON	KEYBOARD INSTALLED TYPE
S-01 10	ON	QWERTY INTERNATIONAL
S-01 11	OFF	AZERTY INTERNATIONAL
S-01 12	ON	QWERTZ INTERNATIONAL
S-01 13	OFF	MAIF MAAF (CII-HB CUSTOMER)
		INDIFFERENT WITH "NATIONAL" KEYBOARDS

(*) VEDERE NOTE A PAG. 6 - SEE NOTE ON SHEET 6



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Δ4- ATTORCIGLIARE
ETWISTAP
TWIST AND
SOLDER



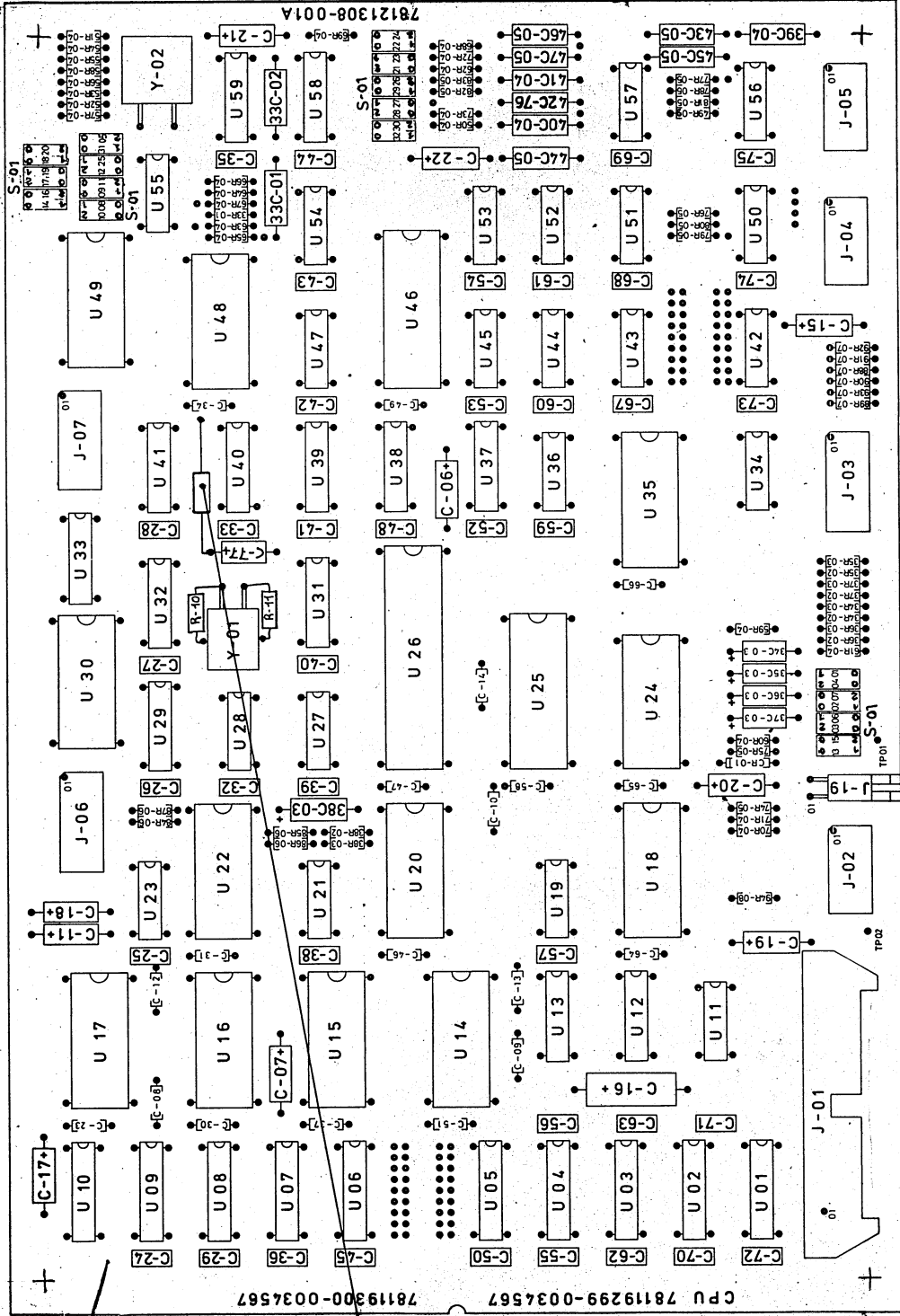
PWA CPUØØ

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B 78119300

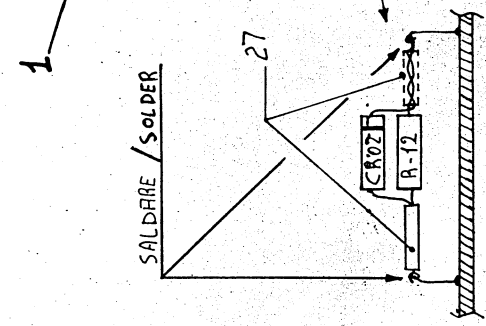
PAG. REV.
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CPU 78119299-0034567

78119300-0034567



SALDARE / SOLDER

CONNETTORI PWA CPU
CONNECTORS PWA CPU

J 01 (TEST CONNECTOR)		
PIH	SIGNAL	ADD.
1	MEMR	50-18
2	HOLD	52-1
3	RESET	51-17
4	HLDA	52-1
5	AB14	52-1
6	IHTA	52-5
7	AB13	52-1
8	EXTRA	52-1
9	AB12	52-1
10	ERBUS	52-12
11	AB15	52-1
12	EXCLD	51-31
13	EINT	50-18
14	MEMW	50-18
15	STB	51-17
16	ABCLE	51-15
17	IBUS	52-5
18	IBW	52-1
19	AB10	52-1
20	AB11	52-1
21	AB9	52-1
22	AB8	52-1
23	AB7	52-1
24	DS000	52-2
25	DB6	52-3
26	DB7	52-3
27	DB5	52-3
28	DB4	52-3
29	DB3	52-3
30	DB2	52-3
31	DB1	52-3
32	DB0	52-3
33	AB4	52-1
34	AB7	52-1
35	AB6	52-1
36	AB5	52-1
37	AB2	52-1
38	AB3	52-1
39	AB1	52-1
40	AB0	52-1

J 02 (KEYBOARD)		
PIH	SIGNAL	ADD.
1	-12V	53-21
2	KB7	53-21
3	KB6	53-21
4	GROUND	
5	GROUND	
6	REPEA	54-56
7	CTR	53-16
8	STRAB	53-16
9	KB5	53-21
10	KB4	53-21
11	-15V	53-21
12	+15V	53-21
13	KB5	53-21
14	KB1	53-21
15	KB2	53-21
16	KB0	53-21

J 03 (OPERATOR PANEL)		
PIH	SIGNAL	ADD.
1	+5V	52-2
2	DS050	52-2
3	GROUND	
4	FI2TT	51-17
5	120	51-22
6	STOP	53-27
7	TEST	53-32
8	ST1	51-10
9	DS060	51-2
10	START	53-24
11	DISC	53-30
12	CALL	53-6
13	STABY	53-4
14	DSRL	53-4
15	LICAL	53-18
16	BUSY	53-8
17	ERROR	53-14
18	GROUND	

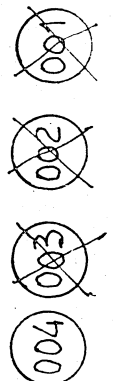
J 04 (SYNCHRONOUS MODEM INTERFACE)		
PIH	SIGNAL	ADD.
1	-12V	
2	LRELI	54-34
3	SSTBY	54-34
4	+5V	
5	LDR	54-1
6	LRTS	54-21
7	LDTX	54-35
8	+12V	
9	LTRXC	54-37
10	GROUND	
11	LTD	54-11
12	LDARA	54-30
13	LCTS	54-19
14	LDSR	54-22
15	LTXC	54-42
16	LRXC	54-24

J 05 (ASYNCHRONOUS MODEM INTERFACE)		
PIH	SIGNAL	ADD.
1	-12V	
2	LRD	54-1
3	LICAL	54-45
4	LSTD	54-15
5	LCTS	54-15
6	LRTS	54-17
7	LDTX	54-35
8	LRTS	54-21
9	LDSR	54-22
10	LTD	54-11
11	GROUND	
12	LSDR	54-8
13	+12V	
14	DASTC	54-53
15	LCTS	54-19
16	LRELI	54-36

J 06		
PIH	SIGNAL	ADD.
1	ISOHAL	53-5
2	PR4	51-23
3	AB11	52-3
4	IVIS	53-23
5	PR0	51-25
6	PR0	51-25
7	PR3	51-25
8	AB13	52-1
9	AB12	52-1
10	AB14	52-1
11	PRT	53-30
12	PAPER	53-17
13	SOI	53-17
14	EOL	53-10
15	AB15	52-1
16	PR1	51-26
17	100KH	51-9
18	PR6	51-36

J 07		
PIH	SIGNAL	ADD.
1	-12V	
2	RESET	52-13
3	-15V	52-10
4	DBR1	52-10
5	DBR1	52-10
6	DBR0	52-10
7	DBR2	52-10
8	DBR2	52-10
9	+12V	
10	DBR6	52-13
11	DBR5	52-13
12	DS061	52-6
13	DBR5	52-6
14	DBR4	52-13
15	DBR4	52-13
16	DS051	52-6
17	MR1	52-6
18	-5V	51-24

J 19 (POWER SUPPLY)		
PIH	SIGNAL	ADD.
1	+5V	
2	GROUND	

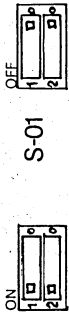


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PAG. REV
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STRAPPING OPTIONS



SARA 2X

ROSY 24.0

S-01 01	ON OFF	MUST BE OFF	300 BPS ONLY SELECT (1)
S-01 02	ON OFF	MUST BE OFF	110 - 200 - 300 BPS SELECT
S-01 03	ON OFF	MUST BE OFF	MUST BE OFF
S-01 04	ON OFF	MUST BE OFF	110 - 200 - 300 BPS SELECT (2)
S-01 05	ON OFF	MUST BE OFF	MUST BE OFF
S-01 06	ON OFF	MUST BE ON	MUST BE ON
S-01 07	ON OFF	MUST BE OFF	MUST BE OFF
S-01 08	ON OFF	INDIFFERENT	AFF OPTION PRESENT (3)
S-01 09	ON OFF	INDIFFERENT	MAIF MAAF TRANSCOD (4)
S-01 10	ON OFF	INDIFFERENT	132 COLUMNS 80 COLUMNS (5)
S-01 11	ON OFF	INDIFFERENT	PRINT DIAMOND IF PARITY ERR NO CHECK PARITY (6)
S-01 12	ON OFF	INDIFFERENT	ODD PARITY EVEN PARITY (7)
S-01 13	ON OFF	MUST BE ON	MUST BE ON
S-01 14	ON OFF	INDIFFERENT	INDIFFERENT
S-01 15	ON OFF	INDIFFERENT	LOCAL PRINT (9)
S-01 16	ON OFF	INDIFFERENT	SS + FANFOLD MOV SS ONLY MOVEM (10)
S-01 17	ON OFF	INDIFFERENT	INDIFFERENT
S-01 18	ON OFF	INDIFFERENT	ODD PARITY EVEN PARITY (7)
S-01 19	ON OFF	INDIFFERENT	IF DIAG OPT NOT PRESENT IF DIAG OPT PRESENT (11)
S-01 20	ON OFF	INDIFFERENT	1 STOP BIT 2 STOP BITS (12)
S-01 21	ON OFF	INDIFFERENT	INDIFFERENT
S-01 22	ON OFF	INDIFFERENT	INDIFFERENT
S-01 23	ON OFF	INDIFFERENT	INDIFFERENT
S-01 24	ON OFF	INDIFFERENT	INDIFFERENT
S-01 25	ON OFF	MUST BE ON	WITHOUT AFF OPTION WITH AFF OPTION
S-01 26	ON OFF	MUST BE OFF	MUST BE OFF
S-01 27	ON OFF	MUST BE ON	MUST BE ON
S-01 28	ON OFF	MUST BE ON	MUST BE ON
S-01 29	ON OFF	MUST BE OFF	MUST BE OFF
S-01 30	ON OFF	INDIFFERENT	INDIFFERENT
S-01 31	ON OFF	INDIFFERENT	INDIFFERENT
S-01 32	ON OFF	MUST BE ON	MUST BE ON

ROSY 26.0

S-01 01	ON OFF	MUST BE OFF	SEE TABLE 1
S-01 02	ON OFF	MUST BE ON	SEE TABLE 1
S-01 03	ON OFF	MUST BE OFF	SEE TABLE 1
S-01 04	ON OFF	MUST BE OFF	MUST BE OFF
S-01 05	ON OFF	MUST BE OFF	MUST BE OFF
S-01 06	ON OFF	MUST BE ON	MUST BE ON
S-01 07	ON OFF	MUST BE OFF	MUST BE OFF
S-01 08	ON OFF	AFF OPTION PRESENT (3)	TERM ADDRESS BIT 0
S-01 09	ON OFF	INDIFFERENT	TERM ADDRESS BIT 1
S-01 10	ON OFF	132 COLUMNS 80 COLUMNS	TERM ADDRESS BIT 2
S-01 11	ON OFF	PRINT DIAMOND IF PARITY ERR NO CHECK PARITY (6)	TERM ADDRESS BIT 3
S-01 12	ON OFF	WITHOUT KEYB TRANSC WITH KEYB TRANSCODIF (8)	TERM ADDRESS BIT 4
S-01 13	ON OFF	MUST BE ON	MUST BE ON
S-01 14	ON OFF	INDIFFERENT	QUIESCENT FRAME EOT (14)
S-01 15	ON OFF	FULL DUPLEX MODE HALF DUPLEX MODE	ACK/TEXT MESSAGE IGNORED
S-01 16	ON OFF	SS + FANFOLD MOV SS ONLY MOVEM (10)	ACK/TEXT MESSAGE HANDLED
S-01 17	ON OFF	QWERTY AZERTY	INDIFFERENT
S-01 18	ON OFF	LOCAL PRINT (9)	POLLED PROCEDURE NO POLLED PROCEDURE (15)
S-01 19	ON OFF	IF DIAG OPT NOT PRESENT IF DIAG OPT PRESENT (11)	HALF DUPLEX FULL DUPLEX (16)
S-01 20	ON OFF	PRINT UPPER & LOWER CASE PRINT UPPER CASE ONLY (13)	IF DIAG OPT NOT PRESENT IF DIAG OPT PRESENT (11)
S-01 21	ON OFF	INDIFFERENT	LRC CHECK ENABLED LRC CHECK DISABLED (17)
S-01 22	ON OFF	INDIFFERENT	PUT ON SELECT STAND-BY (18)
S-01 23	ON OFF	INDIFFERENT	PUT ON DATA RATE SEL PUT OFF DATA RATE SEL (19)
S-01 24	ON OFF	INDIFFERENT	SEE TABLE 2 (20)
S-01 25	ON OFF	WITHOUT AFF OPTION WITH AFF OPTION	SEE TABLE 2 (20)
S-01 26	ON OFF	MUST BE OFF	AFF INTERRUPT DISABLED AFF INTERRUPT ENABLED
S-01 27	ON OFF	MUST BE ON	MUST BE ON
S-01 28	ON OFF	MUST BE ON	MUST BE OFF
S-01 29	ON OFF	MUST BE OFF	MUST BE ON
S-01 30	ON OFF	INDIFFERENT	WITHOUT KEYB TRANS WITH KEYB TRANSCOD (21)
S-01 31	ON OFF	INDIFFERENT	INDIFFERENT
S-01 32	ON OFF	MUST BE ON	MUST BE OFF

POLY 21

POLY 21

S-01 05	S-01 01	S-01 02	S-01 03	SPEED
OFF	OFF	ON	OFF	1200 B/S
ON	ON	OFF	OFF	2400 B/S
OFF	ON	ON	OFF	4800 B/S

TABLE 2 POLY 21

S-01 23	S-01 24	SELECT "SELECT STAND-BY"
ON	OFF	SELECT "SELECT STAND-BY"
OFF	ON	SELECT "TRANS SIGN ELEMENT TIMING"
OFF	OFF	NO SELECTION
ON	ON	NO ALLOWED

(*) VEDERE NOTE A PAG. 7 - SEE NOTE ON SHEET 7

STRAPPING OPTIONS



ROSY 24.1

ROSY 24.1

S-01 01	ON	300 BPS ONLY SELECTION	(1)	MUST BE OFF
S-01 02	OFF	MUST BE OFF		MUST BE ON
S-01 03	ON	MUST BE OFF		MUST BE OFF
S-01 04	ON	110 - 200 - 300 BPS SELECTION	(4)	MUST BE OFF
S-01 05	ON	MUST BE OFF		MUST BE OFF
S-01 06	ON	MUST BE ON		MUST BE ON
S-01 07	ON	MUST BE OFF		MUST BE OFF
S-01 08	ON	TAPE LOOP VFL OR NOT VFL OPT.	(22)	
S-01 09	OFF	ROTARY SWITCHES VFL		
S-01 10	ON	SEE TABLE 3		
S-01 11	ON	SHORT BREAK (100 ± 150 ms)	(23)	
S-01 12	ON	NORMAL BREAK (> 200 ms)		
S-01 13	ON	PRINT DIAMOND IF PARITY ERROR	(6)	
S-01 14	ON	NO CHECK PARITY		
S-01 15	ON	SEE TABLE 3		
S-01 16	ON	MUST BE ON		
S-01 17	ON	VT ENABLED (ABILITAZIONE TABUL. VERTIC.)		
S-01 18	ON	VT DISABLED (DISABILITAZ. TABUL. VERTIC.)		
S-01 19	ON	LOCAL PRINT	(7)	
S-01 20	ON	READY STATUS AT POWER ON	(24)	
S-01 21	ON	STAND BY STATUS AT POWER ON		
S-01 22	ON	PRINT UPPER CASE ONLY	(13)	
S-01 23	ON	PRINT UPPER & LOWER CASE		
S-01 24	ON	ODD PARITY		
S-01 25	ON	EVEN PARITY		
S-01 26	ON	132 COLUMNS		
S-01 27	ON	80 COLUMNS		
S-01 28	ON	1 STOP BIT	(12)	
S-01 29	ON	2 STOP BITS		
S-01 30	ON	INDIFFERENT		
S-01 31	ON	INDIFFERENT		
S-01 32	ON	INDIFFERENT		
S-01 33	ON	INDIFFERENT		
S-01 34	ON	INDIFFERENT		
S-01 35	ON	INDIFFERENT		
S-01 36	ON	INDIFFERENT		
S-01 37	ON	INDIFFERENT		
S-01 38	ON	INDIFFERENT		
S-01 39	ON	INDIFFERENT		
S-01 40	ON	INDIFFERENT		
S-01 41	ON	INDIFFERENT		
S-01 42	ON	INDIFFERENT		
S-01 43	ON	INDIFFERENT		
S-01 44	ON	INDIFFERENT		
S-01 45	ON	INDIFFERENT		
S-01 46	ON	INDIFFERENT		
S-01 47	ON	INDIFFERENT		
S-01 48	ON	INDIFFERENT		
S-01 49	ON	INDIFFERENT		
S-01 50	ON	INDIFFERENT		
S-01 51	ON	INDIFFERENT		
S-01 52	ON	INDIFFERENT		
S-01 53	ON	INDIFFERENT		
S-01 54	ON	INDIFFERENT		
S-01 55	ON	INDIFFERENT		
S-01 56	ON	INDIFFERENT		
S-01 57	ON	INDIFFERENT		
S-01 58	ON	INDIFFERENT		
S-01 59	ON	INDIFFERENT		
S-01 60	ON	INDIFFERENT		
S-01 61	ON	INDIFFERENT		
S-01 62	ON	INDIFFERENT		
S-01 63	ON	INDIFFERENT		
S-01 64	ON	INDIFFERENT		
S-01 65	ON	INDIFFERENT		
S-01 66	ON	INDIFFERENT		
S-01 67	ON	INDIFFERENT		
S-01 68	ON	INDIFFERENT		
S-01 69	ON	INDIFFERENT		
S-01 70	ON	INDIFFERENT		
S-01 71	ON	INDIFFERENT		
S-01 72	ON	INDIFFERENT		
S-01 73	ON	INDIFFERENT		
S-01 74	ON	INDIFFERENT		
S-01 75	ON	INDIFFERENT		
S-01 76	ON	INDIFFERENT		
S-01 77	ON	INDIFFERENT		
S-01 78	ON	INDIFFERENT		
S-01 79	ON	INDIFFERENT		
S-01 80	ON	INDIFFERENT		
S-01 81	ON	INDIFFERENT		
S-01 82	ON	INDIFFERENT		
S-01 83	ON	INDIFFERENT		
S-01 84	ON	INDIFFERENT		
S-01 85	ON	INDIFFERENT		
S-01 86	ON	INDIFFERENT		
S-01 87	ON	INDIFFERENT		
S-01 88	ON	INDIFFERENT		
S-01 89	ON	INDIFFERENT		
S-01 90	ON	INDIFFERENT		
S-01 91	ON	INDIFFERENT		
S-01 92	ON	INDIFFERENT		
S-01 93	ON	INDIFFERENT		
S-01 94	ON	INDIFFERENT		
S-01 95	ON	INDIFFERENT		
S-01 96	ON	INDIFFERENT		
S-01 97	ON	INDIFFERENT		
S-01 98	ON	INDIFFERENT		
S-01 99	ON	INDIFFERENT		
S-01 100	ON	INDIFFERENT		

(*) VEDERE NOTE A PAG. 6 - SEE NOTE ON SHEET 6

TABLE 6 POLY 21

S-01	S-01	S-01	S-01	S-01	HEXADEC.	DECIMAL
12	11	10	09	08	ADDRESS	ADDRESS
ON	ON	ON	ON	ON	00H	0
ON	ON	ON	ON	ON	01H	1
ON	ON	ON	ON	ON	02H	2
ON	ON	ON	ON	ON	03H	3
ON	ON	ON	ON	ON	04H	4
ON	ON	ON	ON	ON	05H	5
ON	ON	ON	ON	ON	06H	6
ON	ON	ON	ON	ON	07H	7
ON	ON	ON	ON	ON	08H	8
ON	ON	ON	ON	ON	09H	9
ON	ON	ON	ON	ON	0AH	10
ON	ON	ON	ON	ON	0BH	11
ON	ON	ON	ON	ON	0CH	12
ON	ON	ON	ON	ON	0DH	13
ON	ON	ON	ON	ON	0EH	14
ON	ON	ON	ON	ON	0FH	15
ON	ON	ON	ON	ON	10H	16
ON	ON	ON	ON	ON	11H	17
ON	ON	ON	ON	ON	12H	18
ON	ON	ON	ON	ON	13H	19
ON	ON	ON	ON	ON	14H	20
ON	ON	ON	ON	ON	15H	21
ON	ON	ON	ON	ON	16H	22
ON	ON	ON	ON	ON	17H	23
ON	ON	ON	ON	ON	18H	24
ON	ON	ON	ON	ON	19H	25
ON	ON	ON	ON	ON	1AH	26
ON	ON	ON	ON	ON	1BH	27
ON	ON	ON	ON	ON	1CH	28
ON	ON	ON	ON	ON	1DH	29
ON	ON	ON	ON	ON	1EH	30
ON	ON	ON	ON	ON	1FH	31

TABLE 3

S-01	S-01	KEYBOARD INSTALLED TYPE
09	12	QWERTY INTERNATIONAL
ON	ON	AZERTY INTERNATIONAL
OFF	ON	QWERTZ INTERNATIONAL
ON	OFF	MAIF MAAF (CII-HB CUSTOMER)
OFF	OFF	INDIFFERENT WITH "NATIONAL" KEYBOARDS

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' HONEYWELL. SE NE VIENE FATTA UNA COPIA O UN'ALTRA REPLICAZIONE, IL SUO CONTENUTO DEVE ESSERE TRATTATO COME SEGRETO. PER INFORMAZIONI, SCRIVERE A: HONEYWELL INFORMATION SYSTEMS, 18000 W. GARDEN AVENUE, FORT LAUDERDALE, FLORIDA 33414.

STRAPPING OPTIONS



S-01

ROSY 72

ROSY 21

ROSY 82

S-01 01	ON	SEE TABLE 4	MUST BE ON	MUST BE ON
S-01 02	ON	SEE TABLE 4	MUST BE ON	MUST BE ON
S-01 03	ON	SEE TABLE 4	MUST BE OFF	MUST BE OFF
S-01 04	ON	MUST BE OFF	MUST BE OFF	MUST BE OFF
S-01 05	ON	MUST BE OFF	MUST BE ON	MUST BE ON
S-01 06	ON	MUST BE OFF	MUST BE ON	MUST BE ON
S-01 07	ON	MUST BE OFF	MUST BE OFF	MUST BE OFF
S-01 08	ON	IF KEYBOARD VIP IF KEYBOARD NML	PRINT UPPER AND LOWER CASE PRINT UPPER CASE ONLY	PRINT UPPER AND LOWER CASE PRINT UPPER CASE ONLY
S-01 09	ON	SEE TABLE 5	INDIFFERENT	INDIFFERENT
S-01 10	ON	132 COLUMNS 80 COLUMNS	INDIFFERENT	12 CPI 10 CPI
S-01 11	ON	PARITY ERROR CHECK NO PARITY CHECK (6)	INDIFFERENT	INDIFFERENT
S-01 12	ON	SEE TABLE 5	INDIFFERENT	INDIFFERENT
S-01 13	ON	MUST BE ON	MUST BE ON	MUST BE ON
S-01 14	ON	AT POWER ON READY STATUS AT POWER ON STBY STATUS	38/120 CPS 38 CPS ONLY	38/120 CPS 38 CPS ONLY
S-01 15	ON	LOCAL PRINT LOCAL PRINT (9)	2ND DCL NOT PRESENT 2ND DCL PRESENT	2ND DCL NOT PRESENT 2ND DCL PRESENT
S-01 16	ON	INDIFFERENT	MUST BE ON	MUST BE ON
S-01 17	ON	UPPER CASE ONLY UPPER & LOWER CASE	WITHOUT AFF OPTION WITH AFF OPTION	WITHOUT ROLL OPTION WITH ROLL OPTION
S-01 18	ON	ODD PARITY EVEN PARITY (7)	MUST BE ON	MUST BE ON
S-01 19	ON	DIAGN. OPT. NOT PRESENT DIAGN. OPT. PRESENT	INDIFFERENT	INDIFFERENT
S-01 20	ON	INDIFFERENT	INDIFFERENT	INDIFFERENT
S-01 21	ON	MUST BE ON	MUST BE OFF	MUST BE OFF
S-01 22	ON	MUST BE OFF	MUST BE ON	MUST BE ON
S-01 23	ON	MUST BE OFF	MUST BE OFF	MUST BE OFF
S-01 24	ON	MUST BE ON	MUST BE OFF	MUST BE OFF
S-01 25	ON	MUST BE OFF "WITH AFF OPTION"	AFF INTERRUPT DISABLED AFF INTERRUPT ENABLE	MUST BE OFF
S-01 26	ON	MUST BE OFF	MUST BE OFF	MUST BE OFF
S-01 27	ON	MUST BE ON	MUST BE ON	MUST BE ON
S-01 28	ON	MUST BE ON	MUST BE ON	MUST BE ON
S-01 29	ON	MUST BE OFF	MUST BE OFF	MUST BE OFF
S-01 30	ON	FULL DUPLEX HALE DUPLEX	NO VISIBILITY OPTION VISIBILITY OPTION	MUST BE OFF
S-01 31	ON	MUST BE OFF	INDIFFERENT	INDIFFERENT
S-01 32	ON	MUST BE ON	MUST BE ON	MUST BE ON

TABLE 4 ROSY 72

S-01 01	S-01 02	S-01 03	SPEED
ON	OFF	ON	200 B/S
ON	OFF	OFF	300 B/S
OFF	ON	OFF	1200 B/S

TABLE 5 ROSY 72

S-01 09	S-01 12	MEAN
ON	ON	QWERTY INTERNATIONAL
OFF	ON	AZERTY INTERNATIONAL
ON	OFF	QWERTZ INTERNATIONAL
OFF	OFF	NOT OPERABLE

INDIFFERENT FOR NATIONAL KEYBOARDS

(*) VEDERE NOTE A PAG.7 - SEE NOTE ON SHEET 7

Honeywell

F.T.O DISEGNO B 78119300

PAG. REV 8 MA

PER L'IDENTIFICAZIONE DEI MODELLI VEDERE L'APPPOSITO DISEGNO RICHIAMATO DALL'INDICE

NOTE

- (1) Con S-01 - 01 ON si può comunicare solo con una velocità di 300 bps. Con S-01 - 01 OFF la velocità di trasmissione è definita dalla posizione del commutatore posto sul pannello operatorio.
- (2) S-01 - 04 deve essere predisposto in accordo con S-01 - 01.
- (3) S-01 - 08 deve essere posizionato su ON solo quando sia presente l'opzione Automatic Front Feed (I.P.I. GTWF 342/345).
- (4) Per unità ROSY 24 S-01 - 09 è sempre ON.
- (5) S-01 - 10 deve essere ON solo con tastiera di tipo NPL, riconoscibile dai tasti "ATTENTION/CANCEL/EXECUTE" altrimenti deve essere messo OFF.
- (6) S-01 - 11 deve essere posizionato ON, se si vuole introdurre il controllo sulla integrità dei caratteri (parità o disparità). Se il controllo viene introdotto, viene stampato un rombo al posto di ogni carattere errato.
- (7) Se si è inserito il controllo parità (S-01 - 11 ON) occorre definire se questo è ODD = dispari o EVEN = pari. Se questo interruttore è posizionato male si ha la stampa sistemata di rombi al posto dei caratteri.
- (8) S-01 - 12 deve essere posizionato ON per il modello ROSY 24. Per il modello ROSY 25 vedi tabella 3 a pagina 5.
- (9) S-01 - 15 deve essere posizionato ON se il sistema ha le funzionalità ECOPLEX e OFF se non c'è ECOPLEX. Ciò serve per la visualizzazione del messaggio battuto su tastiera. Se S-01 - 15 è mal posizionato i sintomi sono o la mancata stampa del messaggio (S-01 - 15 ON in FULL DUPLEX senza ECOPLEX) oppure si ha il raddoppio del carattere battuto (S-01 - 15 OFF in FULL DUPLEX con ECOPLEX).
- (10) Quando è presente l'AFF, con S-01 - 16 ON si può muovere indifferentemente la carta montata sui trattori od il modulo inserito nell'AFF. Se S-01 - 16 è OFF, la carta montata sui trattori si può muovere solo se non c'è il modulo nell'AFF. Ciò in accordo con le esigenze del Cliente.
- (11) S-01 - 19 OFF abilita il lancio delle routine diagnostiche interne, quando è installata l'opzione relativa (Chip Eprom - vedi sezione VII "Procedure di intervento").
- (12) Posizionare S-01 - 20 secondo il formato del messaggio utilizzato nella connessione. Come regola generale viene utilizzato 1 bit di STOP per 200/300 bauds e 2 per 110 bauds.
- (13) Questo modello può stampare sia il set grafico solo minuscole (upper case) oppure minuscole lo switch minuscole (upper & lower). Posizionare lo switch secondo le prestazioni pagate dal Cliente.
- (14) Nella procedura VIP è previsto che il terminale dia una risposta al sistema quando il collegamento è terminato. Posizionare S-01 - 14 ON se la risposta richiesta dal sistema è solo EOT ed OFF se la risposta deve essere SOH più EOT.
- (15) La procedura "POLLED" viene usata quando sulla stessa rete vengono collegati diversi terminali e pertanto è necessario che ognuno sia identificato da un codice di riconoscimento il codice è definito dal posizionamento degli switch S-01 - 08 + 12 in accordo con quello definito dal sistema. La procedura "NON POLLED" viene usata quando è connesso un solo terminale.
- (16) HALF = collegamento con 2 fili
FULL = collegamento con 4 fili
- (17) S-01 - 20 deve essere messo ON se si vuole abilitare il controllo di parità longitudinale dei messaggi. Se c'è errore si accende la lampadina ERROR e viene trasmesso un NEC al sistema.
- (18) S-01 - 21 è sempre OFF in Italia.
- (19) Il DATE RATE SELECT è un segnale di interfaccia che stabilisce quale velocità selezionare per il collegamento a MODEM SINCROMI a doppia velocità. Predisporre quindi S-01 - 22 come richiesto dal collegamento.
- (20) I MODEM sincroni forniscono il clock per cui per connessione remota della POLY occorre mettere S-01 - 23 e 24 OFF. Per connessione diretta il clock deve essere fornito dal terminale pertanto S-01 - 23 viene posto in OFF e 24 in ON.
- (21) Con tastiera VIP standard S-01 - 30 deve essere posto ON. Se non si rileva corrispondenza tra carattere battuto e quello stampato, porre S-01 - 30 OFF.
- (22) S-01 - 08 deve essere posizionato ON quando non è presente l'opzione VFU oppure essa è presente ma è di tipo con banda perforata. Quando è presente il VFU con selezionatori rotanti, porre S-01 + 08 OFF.
- (23) Posizionare S-01 - 10 in modo da predisporre la lunghezza del BREAK richiesta dal collegamento. In Italia la lunghezza standard è > 200 ms.
- (24) Con S-01 - 16 ON, qualora avvenga una causa che mette in ST.BY la LCSP, viene generato un BREAK ed il segnale DATA TERMINAL READY rimane alto, in modo di non far disconnettere i modem. Con S-01 - 16 OFF DATA TERMINAL READY va a 0 per ST.BY e, se il modem è di tipo americano, avviene la disconnessione dei collegamenti.

FOR THE MODELS IDENTIFICATION SEE THE PERTINENT DRAWING RECALLED BY THE MANUAL INDEX

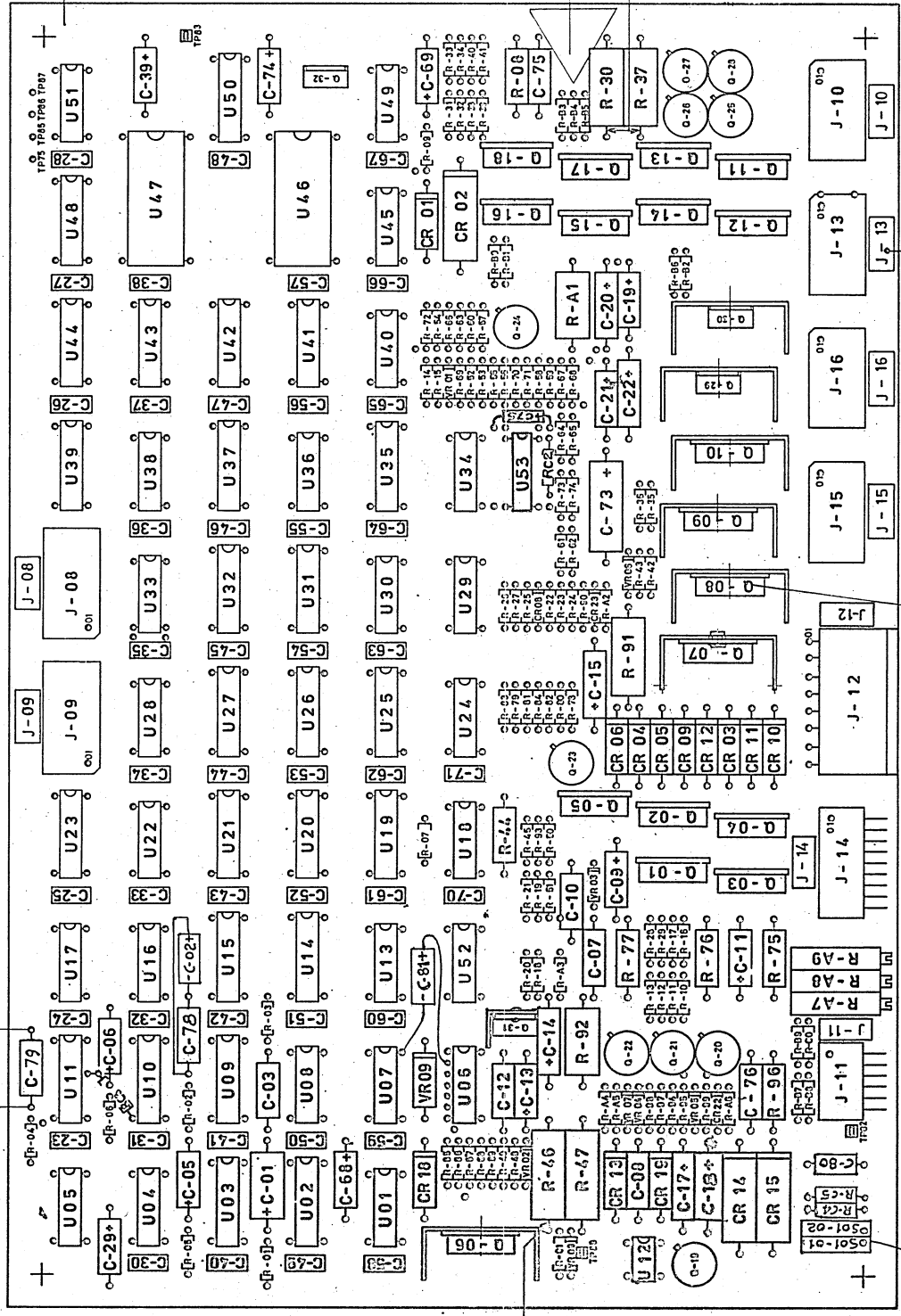
NOTES

- (1) With S-01 - 01 ON the 300 bps speed only is allowed. With S-01 - 01 OFF the transmission speed is done by the position of the switch on the operator panel.
- (2) S-01 - 04 must be set according to S-01 - 01.
- (3) S-01 - 08 must be set ON only when is present the option Automatic Front Feed (I.P.I. GTWF 342/345).
- (4) For ROSY 24 models, S-01 - 09 must be set OFF only for MAIF/MAAF application (CII-HB customer).
- (5) S-01 - 10 must be set ON only with NPL KEYBOARD identifiable by "ATTENTION/CANCEL/EXECUTE" keys.
- (6) S-01 - 11 must be set ON when is requested to check the ODD or EVEN parity. If it is, one diamond is printed instead of a faulty character.
- (7) With S-01 - 11 On, you can define the parity check type. If this switch is badly setted, the unit prints only "diamond character".
- (8) S-01 - 12 must be set ON only for ROSY 24 models. For ROSY 25 models see the table 3 sheet 5.
- (9) S-01 - 15 must be set ON if the system provide the ECOPLEX feature, otherwise must be set OFF. This arrangement allows to print the message entered from the keyboard. If this switch is badly setted, the results are:
- No Print if S-01 - 15 is ON without ECOPLEX.
- Double character printed if S-01 - 15 is OFF with ECOPLEX.
- (10) When the AFF option is present, setting ON S-01 - 16 it is possible to move both the fanfold on the tractors and the AFF single sheet. With S-01 - 16 OFF, the fanfold can move only if the single sheet is not inserted. The S-01 - 16 setting must be in accord to customer requirements.
- (11) With S-01 - 19 OFF are enabled the internal test routines when the pertinent option is installed (see the section VII "Fault Diagnosis").
- (12) Set S-01 - 20 in accord with the message structure used on the connection to the system. General speaking, is applicable 1 STOP bit for 200/300 bauds speed and 2 STOP bit for 110 bauds speed.
- (13) This model can print both upper and upper plus lower case characters. Set this switch according to the customer/marketing agreement.
- (14) On the VIP procedure, the terminal must send a message when the dialogue is ended, to avoid time outs. Set S-01 - 14 ON if the message required by the system is only EOT or in OFF if the message must be SOH plus EOT.
- (15) The "POLLED" procedure is applied when are connected more than one terminal on the same line. Therefore is necessary to identify all terminals with an address, defined by the switch S-01 - 08 + 12 according to the system needs. The "NON POLLED" procedure is applied when only one synchronous terminal is connected on the line.
- (16) HALF = Two interface wires.
FULL = Four interface wires.
- (17) S-01 - 20 must be set ON if is requested to check the longitudinal correctness. When an error is detected, the lamp "ERROR" light on and is sent a NEC to the system.
- (18) S-01 - 21 must be set ON only for special application like "B.T.O." (U.K. Customer). Otherwise must be set OFF.
- (19) The DATE RATE SELECT is a interface signal that select the proper transmission speed in presence of SYNCHRONOUS MODEM, with two speed performance. Set S-01 - 22 as requested by the connection.
- (20) The SYNCHRONOUS MODEM provide the clock for the dialogue. So for remote connection must be set S-01 - 23 and 24 OFF. For direct connection the clock must be provided by the terminal, therefore S-01 - 23 must be set OFF and S-01 - 24 ON.
- (21) With a standard VIP Keyboard, S-01 - 30 must be set ON. When there is not correspondence between the printed and entered characters, set S-01 - 30 OFF.
- (22) S-01 - 08 must be set ON when the VFU option is not present or it is present with the loop (present model). When is installed the VFU option with rotary switches (new model) S-01 - 08 must be set OFF.
- (23) Set S-01 - 10 according to the BREAK length requested by the connection in general: the 100 + 150 ms is used only in Germany and > 200 ms in all others country.
- (24) With S-01 - 16 ON, the signal DATA TERMINAL READY remain high when a STAND-BY Transit occur on the terminal. In this case a BREAK is sent to the system and there is not modem disconnection. With S-01 - 16 OFF the DATA TERMINAL READY go off and occur the line disconnection if are installed MODEM american type.

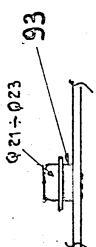
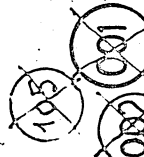


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R 30-R37-R46-R47-R91-R92-RA1



Q19-Q20
Q24-Q28



J-11/J-14

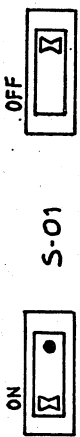
Q21-Q23

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STRAPPING OPTIONS

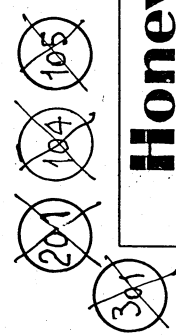


ALL MODELS ROSY 26 EXCEPT

S-01 01	ON	MUST BE ON
	OFF	
S-01 02	ON	MUST BE OFF
	OFF	

ROSY 26

S-01 01	ON	MUST BE OFF
	OFF	
S-01 02	ON	MUST BE ON
	OFF	



F.T.O. DISEGNO B 78117135 PAG. REV. 6 SA

Honeywell

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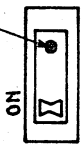
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REVISIONI	NUMERO C.O.	DATA	FIRMA
		A. M. G.	

TABELLA POSIZIONAMENTO STRAPPINGS	
SWITCH	ROSY 26-RO5726.1-LINA 22 LINA 40-41-42-43-44-46
S-01	MUST BE OFF
S-04	MUST BE OFF
S-02	MUST BE OFF
S-03	MUST BE ON

PUNTO ROSSO RED POINT



S-01

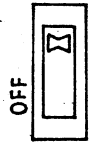


TABELLA TRATTURA - CALIBRATION TABLE			
TENSIONE DI USCITA PUT. VOLTAGE	R-85	R-87	COD.
4,875 ÷ 5,125V	—	—	—
4,675 ÷ 4,875V	12KΩ 1/4W T2	—	AP0928100-075 4915015K
5,125 ÷ 5,325V	—	22KΩ 1/4W T2	AP0928100-083 4915429L

Δ4- WHEN THE TRANSISTORS Q-06 ÷ Q-10 (TEXAS- "CASE" H) ARE MOUNTED, INSERT THE INSULATING WASHER (ITEM 108) IN THE CENTRAL CONTACT OF TRANSISTORS

Δ4- NEL CASO DI MONTAGGIO DEI TRANSISTOR Q-06 ÷ Q-10 (DELLA TEXAS IN "CASE" H) INSERIRE SUL PIEDINO CENTRALE DEI TRANSISTOR LA RONDELLA ISOLANTE ITEM 108

Δ3- INSERT THE RESISTORS SPACED FROM PWB OF ABOUT 3 MM.

Δ3 MONTARE LE RESISTENZE DISTANZIATE DI CIRCA 3 MM DAL PWB.

Δ2- CUT THE PIN N°1

Δ2 TAGLIARE IL PIN N°1

Δ1- INSERT R85 / R-87 DURING CALIBRATION TEST PWA (IF REQUIRED)

Δ1 MONTARE R-85 / R-87 IN FASE DI TRATTURA PWA (SE NECESSARIO)

NOTES:
FOR DOCUMENT STATUS SEE REVISION STATUS SHEET.

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Honeywell
Honeywell Information Systems Italia
LOC. PREGANNA MILANESE ITALIA

DESCRIZIONE
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B78117135

PAG. REV
7 UA

DISEGNATO P. MARZO-4
G. GAZZONI

APPROVATO

SCALE COD.
PROIEZIONE

QUOTE IN

FORMA VEDI:

TOLLERANZE DIMENS. E DI

DIMENSIONI: MILLIMETRI INCH

SALVO INDICAZIONE CONTRARIA

REVISION STATUS SHEET.

FOR DOCUMENT STATUS SEE

NOTES:

Δ1- INSERT R85 / R-87 DURING CALIBRATION TEST PWA (IF REQUIRED)

Δ2- CUT THE PIN N°1

Δ3- INSERT THE RESISTORS SPACED FROM PWB OF ABOUT 3 MM.

Δ4- WHEN THE TRANSISTORS Q-06 ÷ Q-10 (TEXAS- "CASE" H) ARE MOUNTED, INSERT THE INSULATING WASHER (ITEM 108) IN THE CENTRAL CONTACT OF TRANSISTORS

RESISTORI RESISTORS	
SIMBOLO SYMBOL	RIF.
R-01-R-05-R-06	52
R-02	53
R-03-R-02 R-06-R-03	54
R-31-R-33-R-38-R-40	55
R-08-R-44	56
R-07-R-09-R-45	57
R-08-R-39-R-75	57
R-10-R-13-R-26-R-93	58
R-14-R-16-R-17	59
R-49-R-97-R-03	59
R-15-R-48	60
R-18-R-19-R-23-R-24-R-29	61
R-20-R-21-R-27	62
R-22-R-25- R-22	63
R-28-R-32-R-34-R-39-R-41	65
R-30-R-51-R-00-R-01	65
R-80 ÷ R-89	65
R-35-R-36-R-42-R-43- R-44	68
R-46-R-47	69
R-52-R-94-R-95-R-92	70
R-54-R-57-R-60-R-63	72
R-50-R-66-R-69-R-72	72
R-55-R-56-R-58-R-59	73
R-61-R-62-R-64-R-65	73
R-67-R-68-R-70-R-71	73
R-73-R-74	73
R-75-R-05	74
R-76	75
R-77	76
R-78 ÷ R-84	77
R-86	78
R-88-R-86	79
R-53-R-89-R-A5	80
R-91	81
R-92	82
R-96	83
R-A1	85
R-A7	86
R-A8	87
R-A9	88
R-85 } VEDERE TABELLA	
R-87 } SEE TABLE	
R-30-R-37	123
R-C4	133
R-04	134
R-A4	135

CONDENSATORI CAPACITORS	
SIMBOLO SYMBOL	RIF.
C-01	41
C-02	42
C-03	43
C-82 C-83	44
C-05-C-06	45
C-07-C-08-C-23-C-27-C-26	46
C-08-C-30-C-24	47
C-09-C-13-C-19-C-21-C-25	48
C-11-C-14-C-15-C-20-C-22	49
C-26 C-29	141
C-37-C-39-C-42-C-44-C-46	50
C-48-C-50-C-51-C-53-C-41	50
C-55-C-56-C-58-C-60-C-71	50
C-61-C-62-C-64-C-67-C-69	50
C-70-C-72-C-74-C-76-C-78	50
C-31-C-34	51
C-04- C-28	115
C-18	127
C-81	114
C-80	99
C-12	140
C-28	148

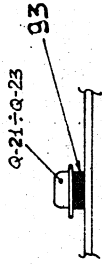
SEMICONDUCTORI SEMICONDUCTORS	
SIMBOLO SYMBOL	RIF.
U36-U37-U21-U22	2
U27-U28-U15-U16-U17	3
U18	4
U23-U29-U07-U38	5
U41-U42-U14-U25	6
U04-U06-U40	7
U39-U13-U44-U10	8
U12-U31	8
U05-U26-U20-U13-U08	9
U51	9
U24	11
U49	12
U48	13
U30	14
U32	16
U03	17
U45-U46	18
U19	19
U35-U41	20
U47	21
U34-U33	22
U01-U02-U09-U50	10
Q-32	22
Q-01 ÷ Q-04	23
Q-18	25
Q-05	26
Q-25 ÷ Q-28	26
Q-24 Q-20	27
Q-21-Q-22-Q-23-Q-9	28
Q-30	130
Q-06	131
Q-07 ÷ Q-10	132
Q-29	125
Q-31	126
Q-11 ÷ Q-17	124
CR01-CR18-CR19	32
CR09 ÷ CR13	32
CR03 ÷ CR06	32
CR02-CR14-CR15	33
CR08-CR22-CR23	34
VR05	40
VR01-VR02	35
VR04	37
VR05	101
VR07	139
VR06	39

INFORMAZIONE SISTEMI ITALIANI, ESSO E' DA CONSIDERARE COME DOCUMENTO DI APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

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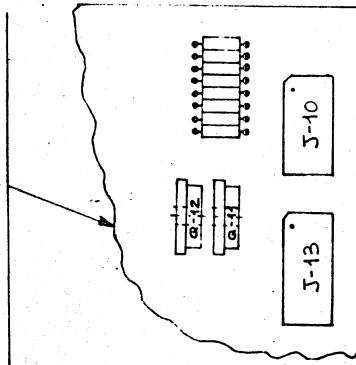
POSIZIONARE GLI STRAPPINGS
S-OA-503 COME IN TABELLA
SUL FOGLIO 1

SWITCH THE STRAPPINGS S01-503
AS INDICATED IN TABLE, ON SHEET 1



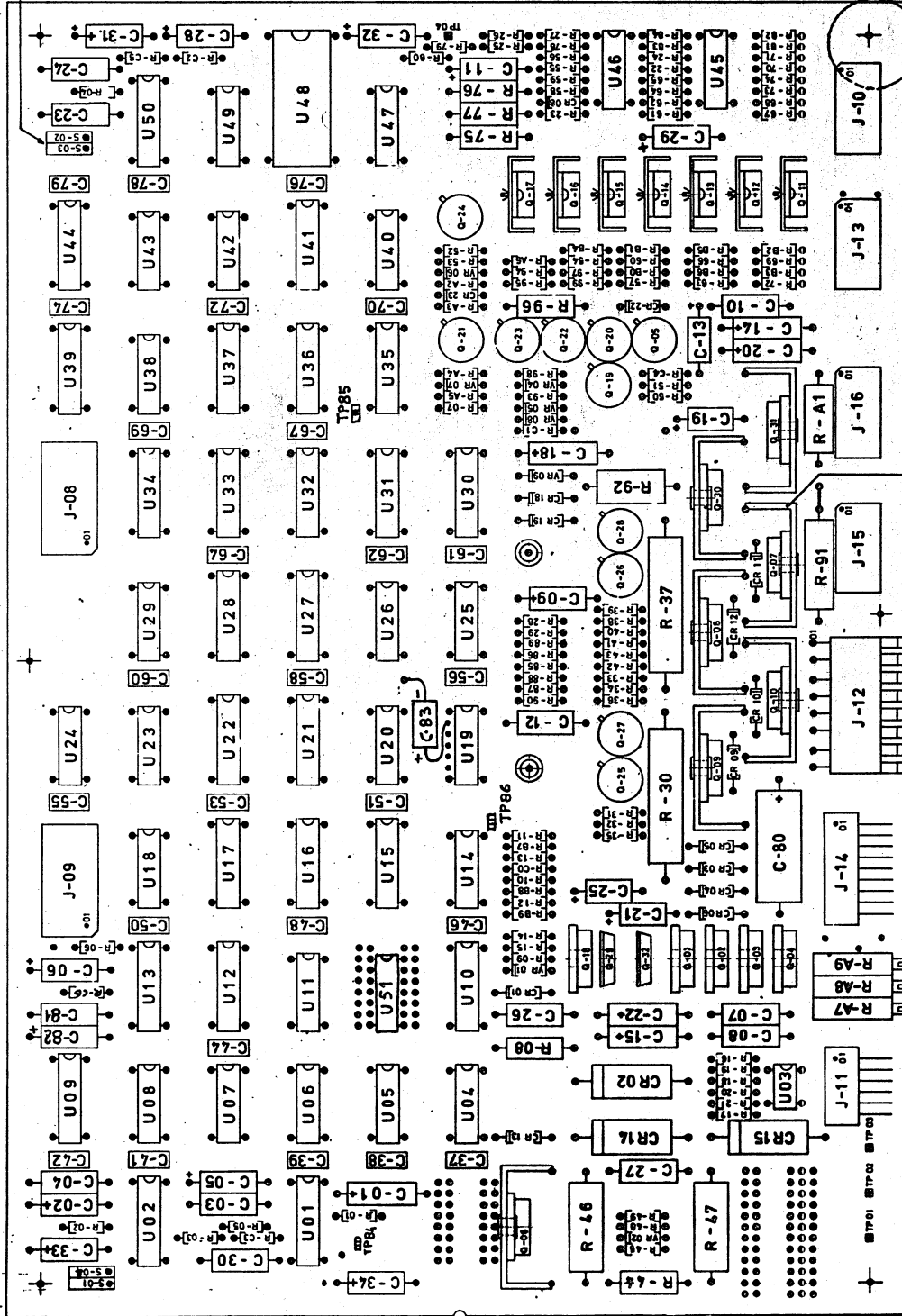
MONTARE I TRANSISTOR IN
ALTERNATIVA COME INDICATO
IN PARTICOLARE ITEM 124

MOUNT THE TRANSISTORS IN
ALTERNATIVE AS INDICATED
IN DETAIL ITEM 124



NO. 4 ZONE (LATO SALDATURA) ESSENTI
DA TRACCE DI STRAGNO DOVUTE ALLA
SALDATURA A COMPONENTI

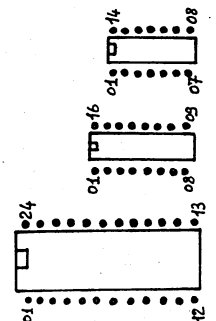
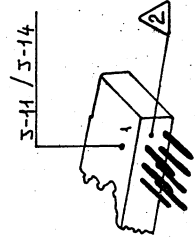
NO. 4 ZONE (SOLDERING SIDE) WITHOUT
TRACES DUE TO COMPONENT
SOLDERING.



PWA DRIVE

~~003~~ ~~004~~ ~~005~~
PWA-DRIVE

R-38-R-46-R-47-R-91-R-92
R-30-R-91-C-80-CR15-CR02



Honeywell

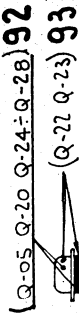
F.TO DISEGNO B 78117135 PAG. REV 8 SA

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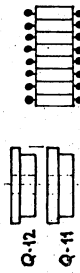
POSIZIONARE GLI STRAPPING S-01 S-04 COME IN TABELLA SUL FOGLIO 13

SWITCH THE STRAPPINGS S-01/S-04 AS INDICATED IN TABLE ON SHEET 13



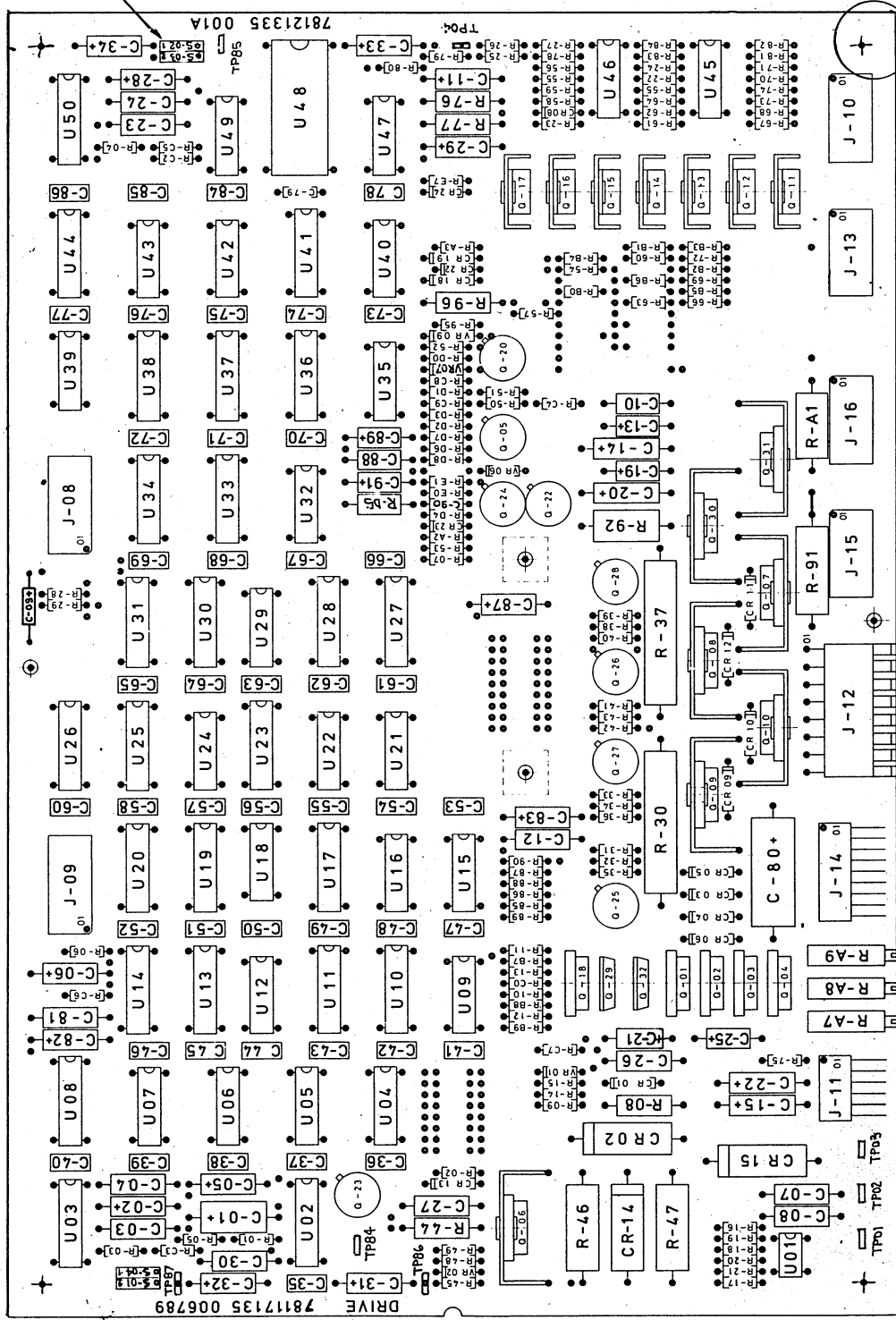
MONTARE I TRANSISTOR IN ALTERNATIVA COME INDICATO IN PARTICOLARE ITEM 124

MOUNT THE TRANSISTOR IN ALTERNATIVE AS INDICATED IN DETAIL ITEM 124



N°4 ZONE (LATO SALDATURA) ESSENTI DA TRACCE DI STAGNO DONOTE ALLA SALDATURA COMPONENTI.

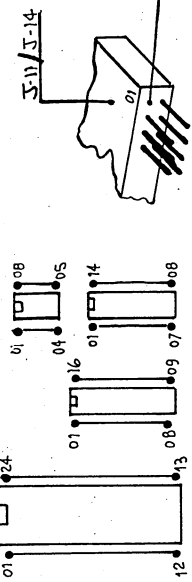
N°4 AREAS (SOLDERING SIDE) WITHOUT TIN RESIDUE, DUE TO COMPONENT SOLDERING



PWA DRIVE

006

R-30 R-37 R-91 R-92 R-46 R-47
R-A1 R-E2 R-E3 CR02 CR14 CR15



PWA DRIVE

Honeywell

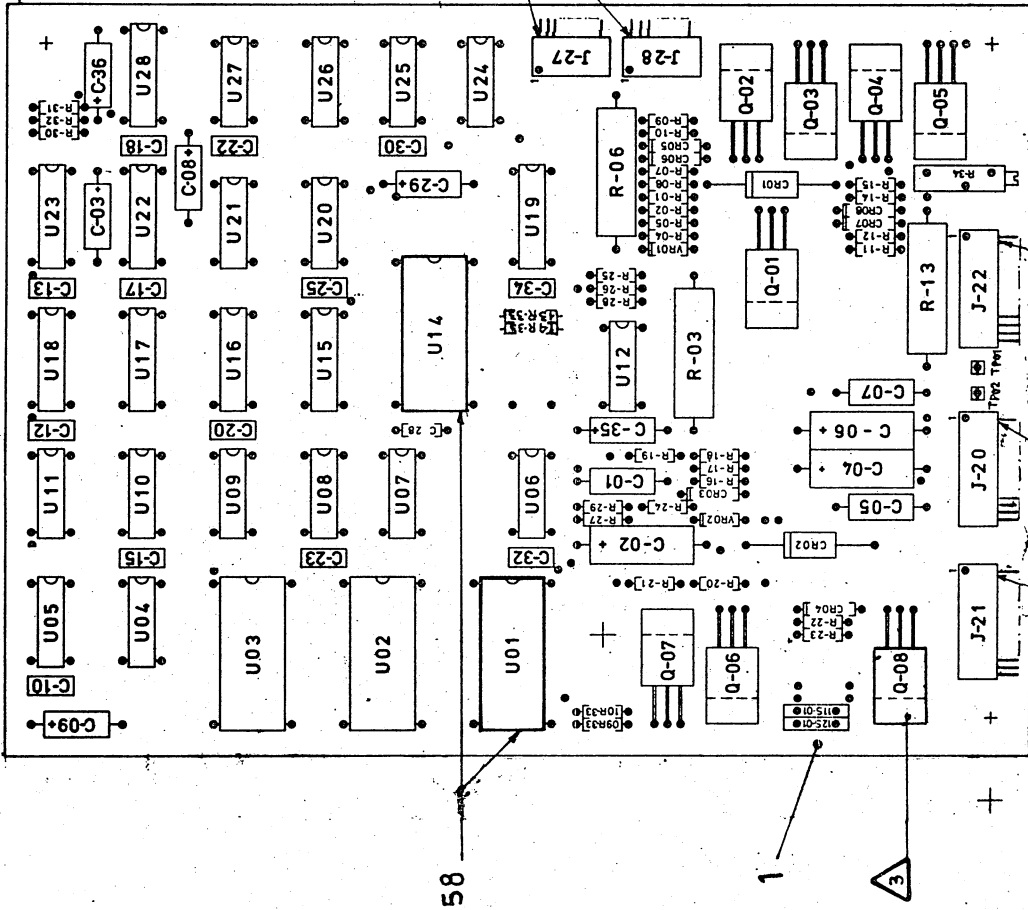
F.TO DISEGNO. B78117135

PAG. REV 14 XA

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B78117217

REVISIONI		DATA	FIRMA
REV.	NUMERO C.O.	A M G	



SEMICONDUCTORI SEMICONDUCTOR		RIF.
U02 U03		2
U19		66
U07 U11 U25		4
U04 U09 U10 U24		5
U08 U20		6
U05		7
U12		8
U06 U27		9
U15 U16		10
U23		11
U17 U18 U22		12
Q-02 ÷ Q-05 Q-07		15
Q-08		15
Q-01 Q-06		17
CR03 ÷ CR08		19
VR01 VR02		20
CR01 - CR02		69
U21 U24		73

CONDENSATORI CAPACITORS		RIF.
C-01		24
C-02		28
C-03		26
C-04		22
C-05 C-07		21
C-06		23
C-08		25
C-09 C29 C-35 C-36		67
C-10 C-12 C-13 C-15		29
C-28		27
C-17 G-18 G-20 G-22		29
C-23 C-25 C-30 C-32		29
C-34		29

VARI OTHER COMPONENTS		RIF.
TP12-TP13		70
J-20 J-21 J-22		51
J-27 J-28		52
S-01		53

RESISTORI RESISTOR		RIF.
R-02 R-18 R-29		31
R-03		32
R-28		33
R-05 R-21		68
R-06 R-13		35
R-08 R-09 R-12		36
R-14 R-17 R-23		36
R-32		36
R-10 R11 R-15 R-07		37
R-16 R-22		37
R-24		43
R-27		43
R-26 R-24		44
R-25		45
R-01 R-19		48
R-33 R-31		49
R-30		50
R-04 R-20		59
R-34		46

NOTES:
 Δ - TRANSISTOR MUST BE ASSEMBLED SO THAT THEIR SIDES IN PLASTIC MATERIAL IN TOUCH WITH THE PWB.
 Δ - CUT PIN #18
 Δ - CUT PIN #1

Δ - I TRANSISTOR DEVONO ESSERE MONTATI CON IL LATO IN PLASTICA A CONTATTO CON IL PWB.
 Δ - TAGLIARE A FILO IL PIN N°18
 Δ - TAGLIARE A FILO IL PIN N°1

006
 005
 004
 003
 002

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

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 Honeywell Information Systems Italia
 LOC. PREGANNA MILANESE ITALIA

DESCRIZIONE
 PWA AFF

F.T.O. DISEGNO
 B 78117217

PAG. REV.
 3 KA

APPROVATO
 DREGHATO 76 NOV. 8
 Cecchini

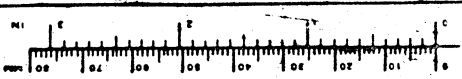
SCALE
 1:1

PROIEZIONE
 PRIMA

TIPOLOGIA
 BILIBRETTI

TOLLERANZE DIMENSIONI E DI FORMA VEDI:

NOTE:



QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SOTTO PENALE SANZIONE. APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

ON OFF
S01

POLY 21 - PWA AFF SWITCH SETTING

S01-11	S01-12	FIRST PRINTABLE COLUMN ON THE SINGLE SHEET
ON	ON	COLUMN 85
OFF	ON	" 93
ON	OFF	" 53
OFF	OFF	" 61

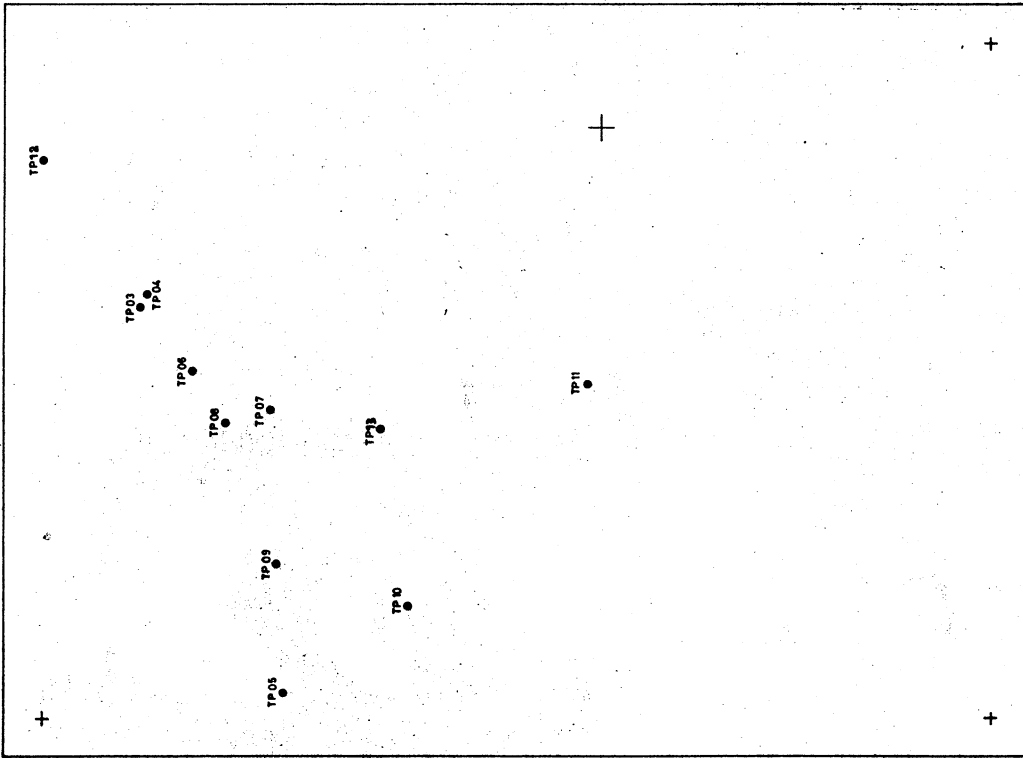
ROSY 24.1 - PWA AFF SWITCH SETTING

S01-11	ON	SINGLE SHEET + FANFOLD MOVEMENT
S01-12	OFF	SINGLE SHEET ONLY MOVEMENT
S01-13	ON	S.S. FIRST PRINTABLE COLUMN AT 56
S01-14	OFF	S.S. FIRST PRINTABLE COLUMN AT 53

ROSY 21 - PWA AFF SWITCH SETTING

S01-11	S01-12	FIRST PRINTABLE COLUMN ON THE SINGLE SHEET
ON	ON	COLUMN 85
ON	OFF	" 93
OFF	ON	" 53
OFF	OFF	" 61

~~005~~ ~~006~~
~~001~~ ~~004~~
~~002~~ ~~003~~



AFF TEST POINT - VERA LATO SALVATURA
TEST POINT-VIEW SOLDERING SIDE
 (FINAL TEST)

PWA. AFF

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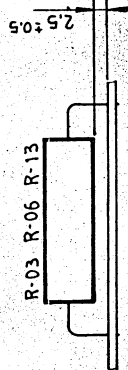
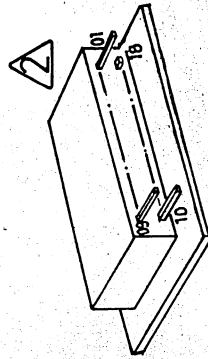
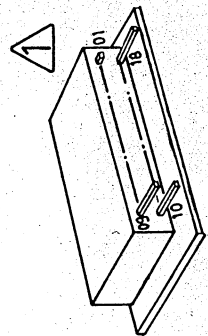
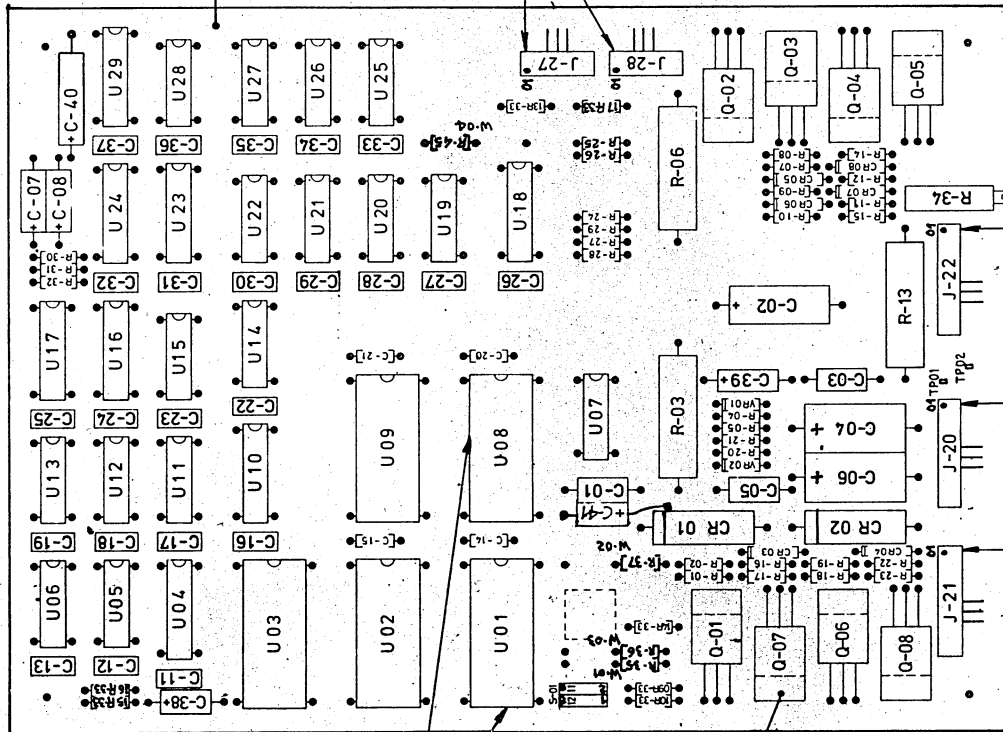
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4 KA

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INFORMAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

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W01:W04 - RESISTORS FOR BRIDGE SIMULATION.

W01:W04 - RESISTENZE PER SIMULAZIONE PONTICELLI.

Δ3. TRANSISTOR MUST BE ASSEMBLED SO THAT THEIR SIDES IN PLASTIC MATERIAL IN TOUCH WITH THE PWB.

Δ3. I TRANSISTOR DEVONO ESSERE MONTATI CON IL LATO IN PLASTICA A CONTATTO CON IL PWB.

Δ2. CUT THE PIN # 18

Δ2. TAGLIARE IL PIN 18

Δ1. CUT THE PIN # 1.

Δ1. TAGLIARE IL PIN N°1

NOTES:

NOTE:

007

Honeywell

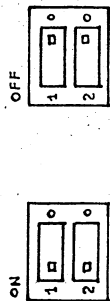
F.T.O. DISEGNO. B 78 117217

PAG. REV 7 MA

PWA AFF

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

STRAPPING OPTIONS



S-01-11 • S-01-12

POLY 21

S-01-11	S-01-12	FIRST PRINTABLE COLUMN ON THE SINGLE SHEET	COLUMN	85
ON	ON			
OFF	ON	"	93	
ON	OFF	"	53	
OFF	OFF	"	61	

ROSY 21

S-01-11	S-01-12	FIRST PRINTABLE COLUMN ON THE SINGLE SHEET	COLUMN	85
ON	ON			
ON	OFF	"	93	
OFF	ON	"	53	
OFF	OFF	"	61	

ROSY 24.1/26.1 - LINA 4X

S-01-11	S-01-12	ON SINGLE SHEET + FANFOLD MOVEMENT	OFF SINGLE SHEET ONLY MOVEMENT	ON S.S. FIRST PRINTABLE COLUMN AT 56	OFF S.S. FIRST PRINTABLE COLUMN AT 53
ON	ON				
OFF	ON				
ON	OFF				
OFF	OFF				

ROSY 72/74

S-01-11	INDIFFERENT
S-01-12	INDIFFERENT

ROSY 82

S-01-11	MUST BE OFF
S-01-12	MUST BE OFF

PWA AFF

007

Honeywell

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B 78117217

PAG. REV
8 MA

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

B78119100

REV	NUMERO CO	DATA	FIRMA
		A M G	

J-21 (DRIVE)		
PIN	SIGNAL	FUNCTION
1	PASE *1	PAPER SENSOR
2	AFFAR *0	AFF FAULT SIGH.
3	10KHZ *0	CLOCK
4	DS05I *1	SELECTION SIGH.
5	PR1 *00	AFF INT.
6	+8.5V	
7	+8.5V	
8	+5V	
9	+5V	
10	ELSER *1	ELECT. MAGN.SENSOR
11	S1234 *1	ENABLE MEM. ADDR.
12	+19V	
13	+19V	
14		
15		
16		
17		
18		

J-20 (DRIVE)		
PIN	SIGNAL	FUNCTION
1	DBR0 *1	DATA BUS
2	DSCB0 *0	SELECTION SIGH.
3	DBR5 *1	DATA BUS
4	DSDB0 *1	SELECTION SIGH.
5	DBR2 *1	DATA BUS
6	-5V	
7	+12V	
8	MR1 *11	RESET
9	DBR1 *1	DATA BUS
10	ZER0 *1	
11	ZER0 *1	
12	DBR7 *1	
13	DBR6 *1	
14	DBR4 *1	
15	DBR4 *1	
16	DBR3 *1	
17		
18		

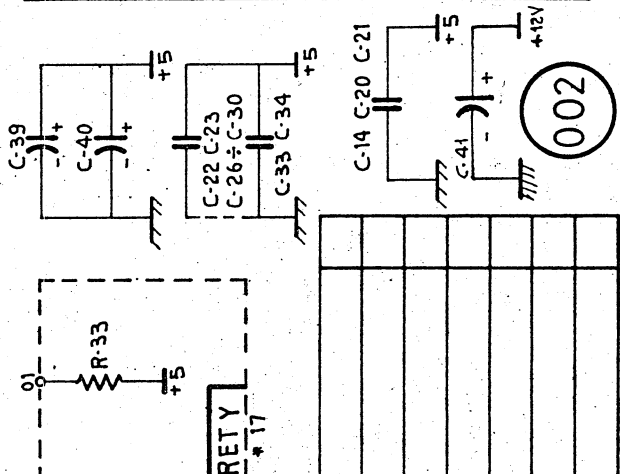
RESISTORI RESISTORS		
SIMBOLO SYMBOL	RIF.	
R-33		17
R-45 R-35 R-36 R-37		18

CONDENSATORI CAPACITORS		
SIMBOLO SYMBOL	RIF.	
C-22 C-23 C-26 ÷ C-30		9
C-33 C-34		9
C-14 C-20 C-21		8
C-39 C-40		7
C-41		19

SEMICONDUTTORI SEMICONDUCTORS		
SIMBOLO SYMBOL	RIF.	
U-21 U-25 U-15		5
U-18		4
U-14		13
U-20 U-19		3
U-26		14
U-22		15
U-09		16

VARI OTHERS		
SIMBOLO SYMBOL	RIF.	
J-20 ÷ J-22		10

J-22 (CPU)		
PIN	SIGNAL	FUNCTION
1	MEMW *02	MEMORY WRITE
2	AB11 *1	
3	AB8 *1	
4	AB7 *1	
5	AB5 *1	
6	AB2 *1	
7	AB0 *1	
8		
9	MEMR *02	MEMORY READ
10	AB12 *1	
11	AB10 *1	
12	AB9 *1	
13	AB4 *1	
14	AB6 *1	
15	AB3 *1	
16	AB1 *1	
17	AB13 *1	
18		



RIF. SPEC. N° 002

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PWA AFF-D

F.TO DISEGNO **B 78119100** PAG. REV. **3 BA**

DIREGNATO TB-GIU-7
 E QUALAND APPROVATO

SCALE COO.

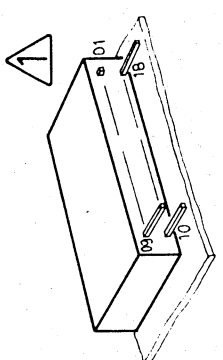
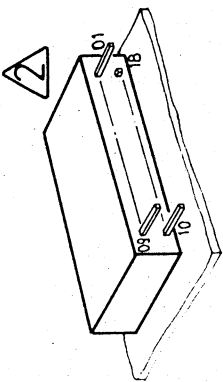
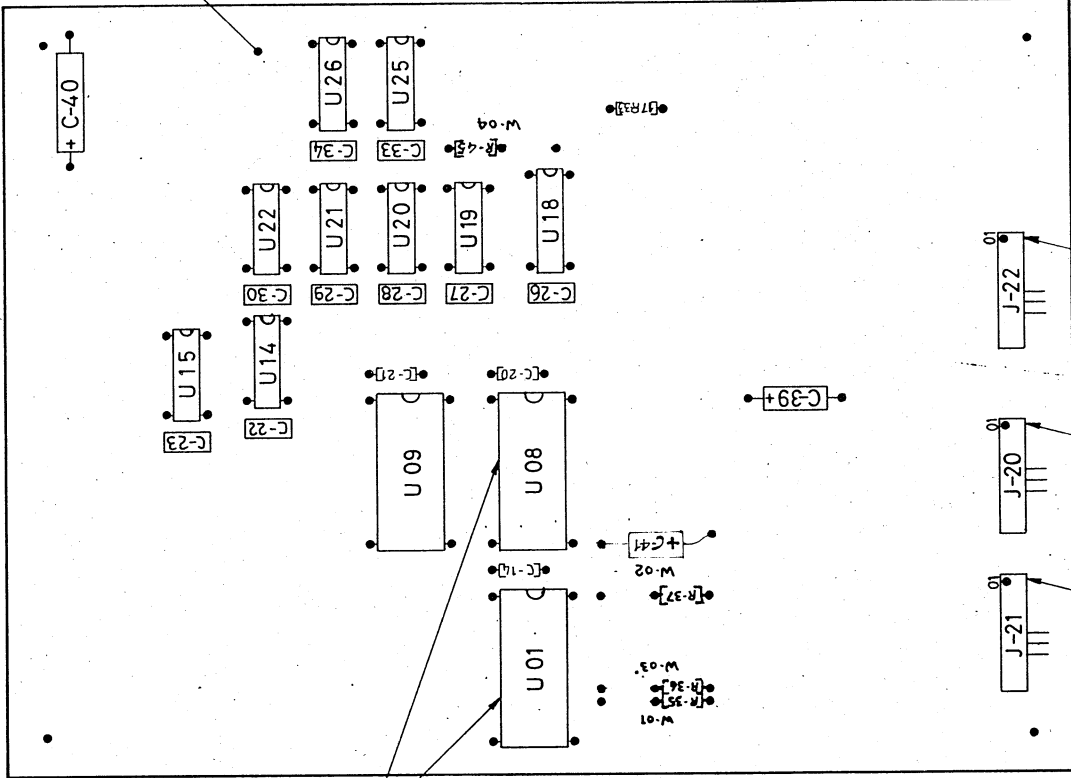
PROIEZIONE

QUOTE IN

TOLLERANZE DIMENS. E DI FORMA VEDI:

DIMENSIONI: MILLIMETRI INCH

VALVO INDICAZIONE CONTRARRA MAT.



W01=W04-RESISTORS FOR BRIDGE SIMULATION.

W01=W04-RESISTENZE PER SIMULAZIONE PONTICELLI.

Δ2. CUT THE PIN # 18
Δ1. CUT THE PIN # 1

Δ2. TAGLIARE IL PIN N° 18
Δ1. TAGLIARE IL PIN N° 1

NOTES:

NOTE:

002

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PWA-AFFD

B 78118448

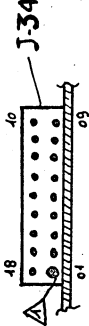
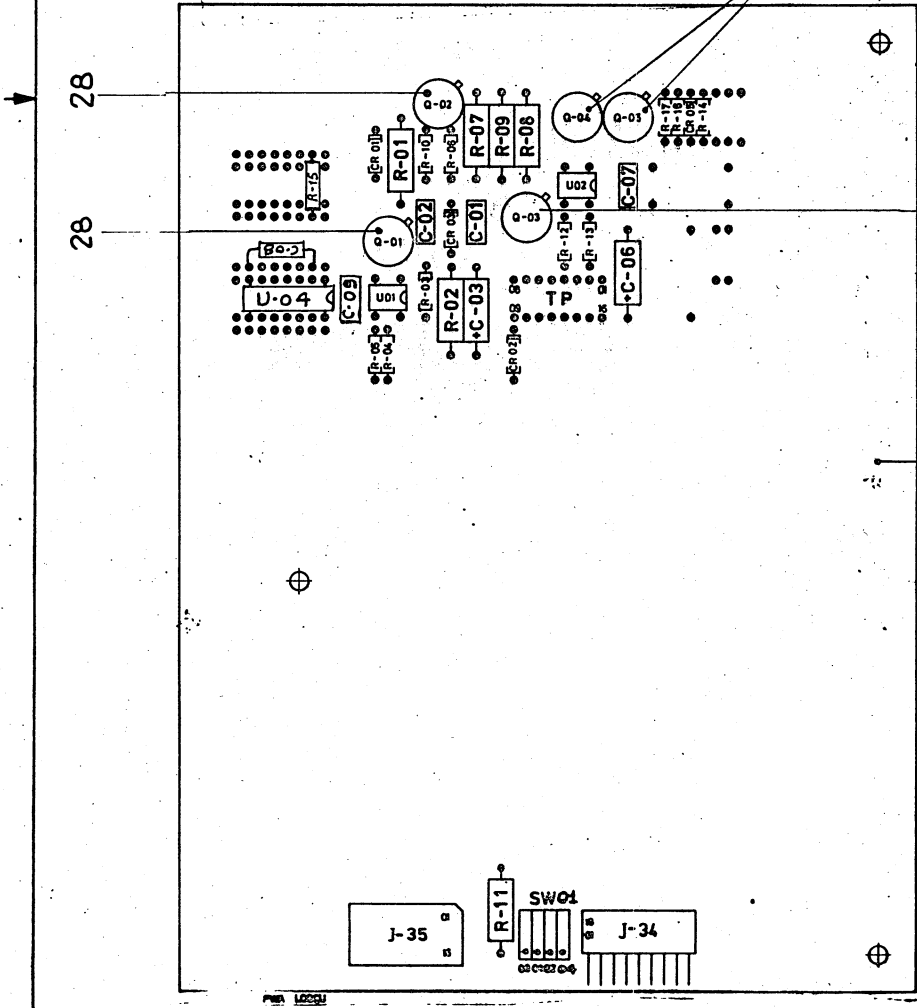
REVISIONI	
REV.	NUMERO C.O.
DATA	FIRMA
A	G

STRAPPING



S-01 ÷ S-04

SEMICONDUTTORI SEMICONDUCTORS		CONDENSATORI CAPACITORS		RESISTORI RESISTORS		VARI OTHER COMPONENTS	
SIMBOLO SYMBOL	RIF.	SIMBOLO SYMBOL	RIF.	SIMBOLO SYMBOL	RIF.	SIMBOLO SYMBOL	RIF.
Q-01 Q-02	19	C-05 C-03	16	R-01 R-11-R-02	2	J-34	25
Q-03 Q-04 Q-05	20	C-07 C-01 C-02	17	R-03	3	J-35	26
U-01 U-02	21	C-09	17	R-04	33	S-01 S-02	27
U-04	31	C-08	32	R-05 R-13	34	S-03 S-04	27
CR01 CR02 CR05	23			R-12	35		
CR03	24			R-08	7		
				R-14	8		
				R-06	9		
				R-10	36		
				R-07	37		
				R-09	12		
				R-16	13		
				R-17	14		
				R-15	30		



Δ1-TAGLIARE IL PIN 01

NOTE:

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Δ1-CUT THE PIN 01

NOTES:

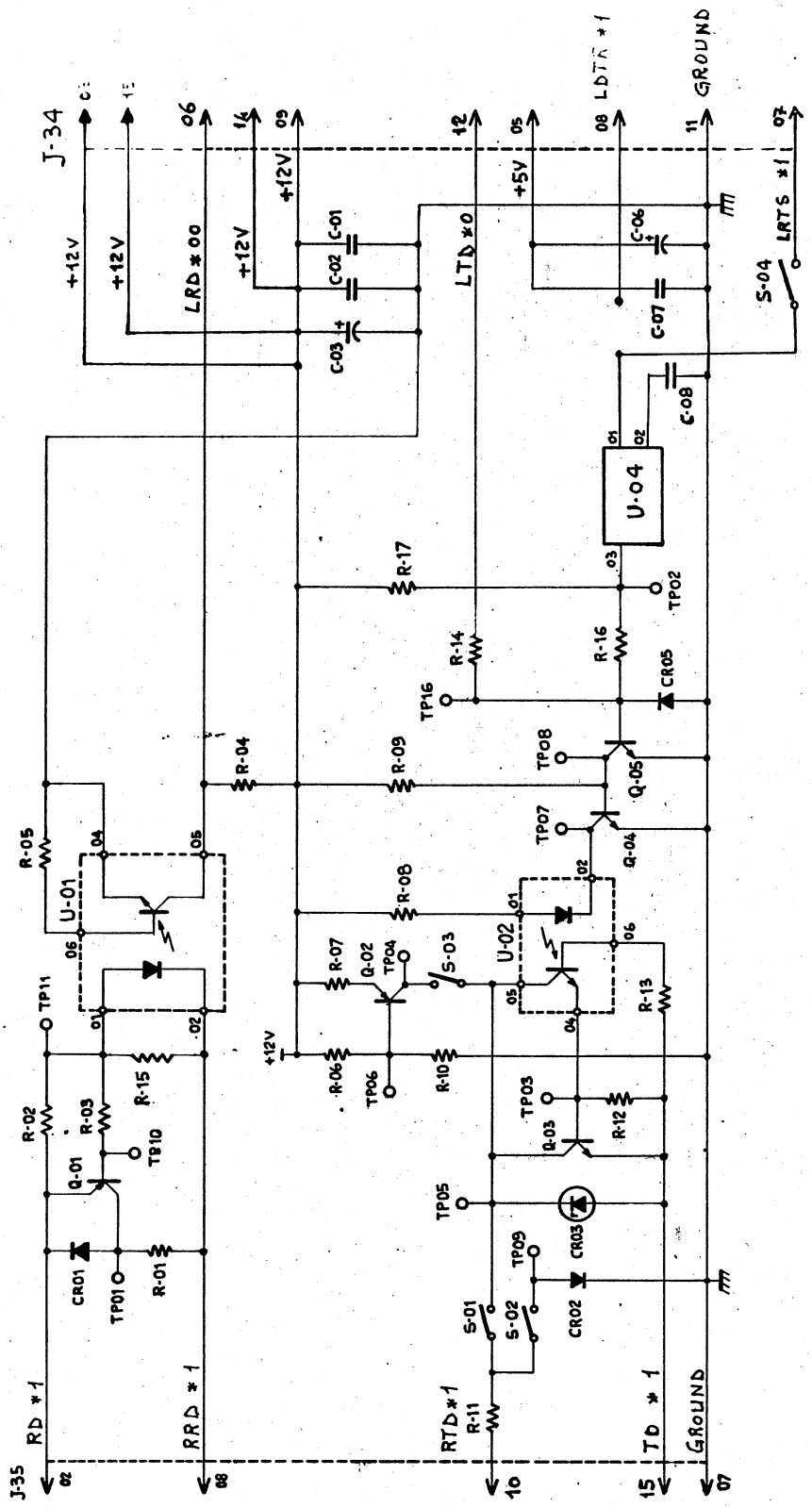
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 Honeywell Information Systems Italia LOC. PREGANNA MILANESE, ITALIA	
DESCRIZIONE	
PWA L00CU	
F.T.O. DISEGNO	PAG. REV.
B 78118448	3 CA
SALVO INDICAZIONE CONTRARIA DIMENSIONI: MILLEMETRI TOLLERANZE DIMENSIONI: E IN QUOTE IN PROPORZIONE:	MAT. TT. FIR. DISEGNATO 76 OTT. 19 APPROVATO
SCALA COO. 1:1	APPROVATO

L00CU BOARD - SWITCH SETTING

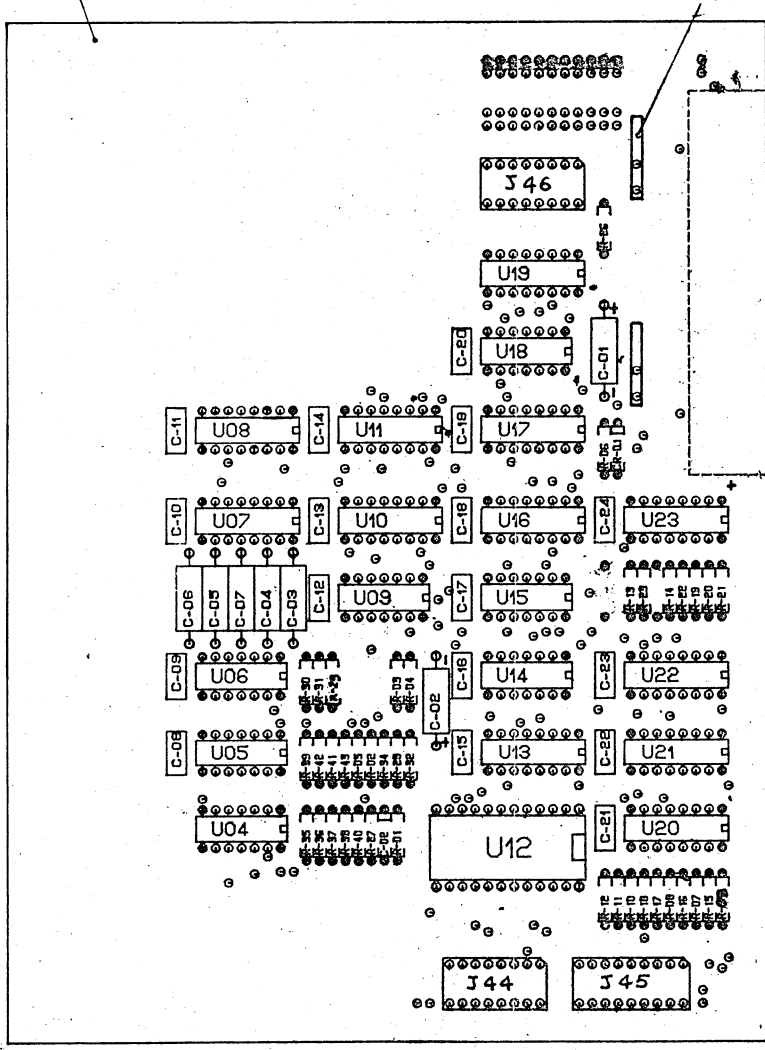
THIS INSTRUCTIONS ARE USEFUL FOR ALL L00CU NOS MODELS (SRRR-ROS/24-ROS/24)	S01	S04	S04
INTERFACE CURRENT PROVIDED BY EXTERNAL SOURCE	03	01	02
INTERFACE CURRENT PROVIDED BY L00CU BOARD	OFF	ON	OFF
	ON	OFF	ON

ON OFF



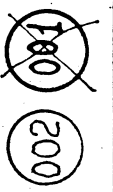
B78121028

CONNETTORI PWA SFU
CONNECTOR PWA SFU



J 44 (DRIVE)		J 45 (SWITCH)	
PIN	SIGNAL	PIN	SIGNAL
1	DBR1 *1	1	FL10 *0
2	DBR3 *1	2	FL11 *0
3	PRO *00	3	FL12 *0
4	DBR0 *1	4	FL13 *0
5	DBR6 *1	5	FL20 *0
6	DBR2 *1	6	FL21 *0
7	DBR4 *1	7	FL22 *0
8	DBR5 *1	8	FL23 *0
9	+5V	9	GND
10	+10V	10	GND
11	DS06I *0	11	VT23 *0
12	DBR7 *1	12	VT22 *0
13	IMPPA *01	13	VT21 *0
14	RESET *0	14	VT20 *0
15	ZERΦ *0	15	VT13 *0
16		16	VT12 *0
		17	VT11 *0
		18	VT10 *0

PWA-SFU



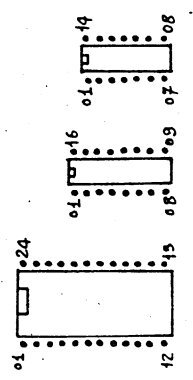
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F.T.O. DISEGNO

B 78121028

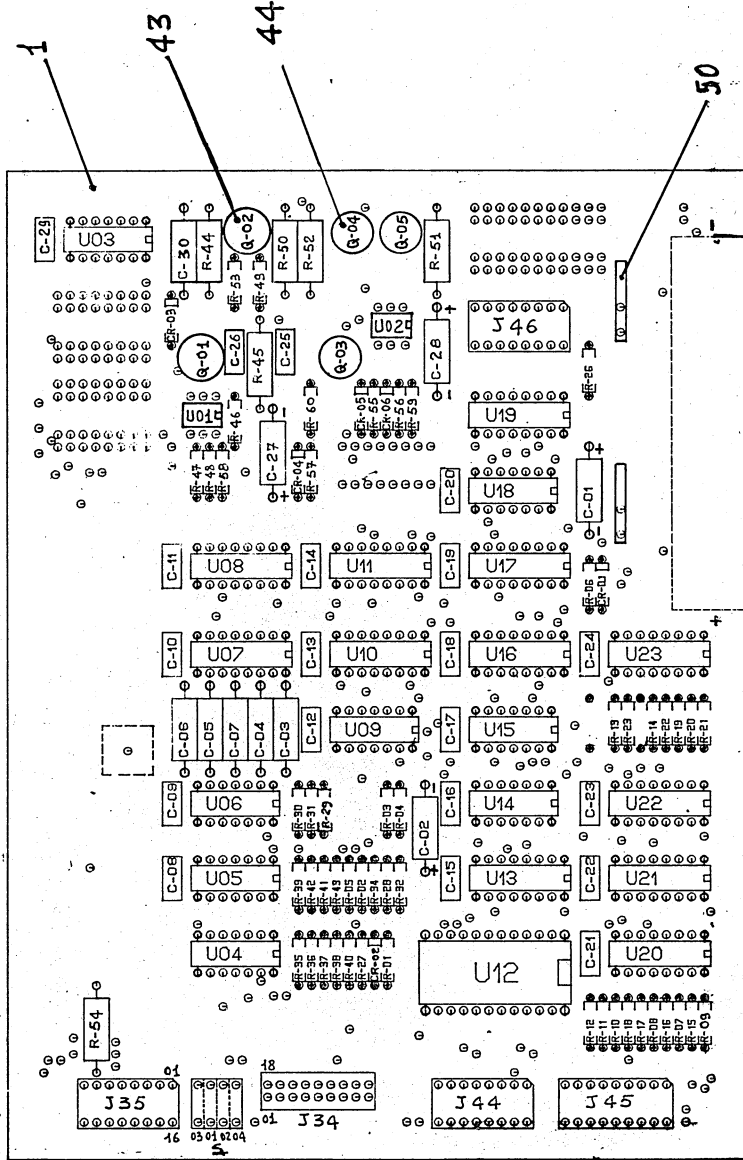
PAG. REV

2/F BA



B78120683

STRAPPING S-01-S-04



LOCCU BOARD - SWITCH SETTING

THIS INSTRUCTIONS ARE USEFUL FOR ALL LCSP HAS MODELS (SARA-R05724-R05726)

INTERFACE CURRENT PROVIDED BY EXTERNAL SOURCE	OFF	ON	OFF	ON
INTERFACE CURRENT PROVIDED BY LOCCU BOARD	ON	OFF	ON	ON

Δ1. TAGLIARE IL PIN 01

NOTE:

Δ1. CUT THE PIN 01

NOTES:

PWA-L05FU

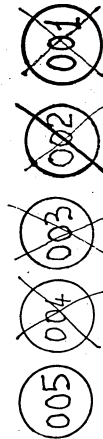
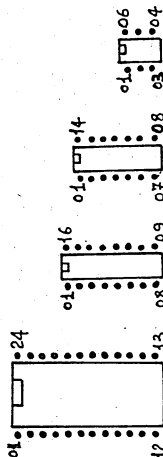
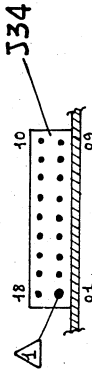
Honeywell

F.T.O DISEGNO

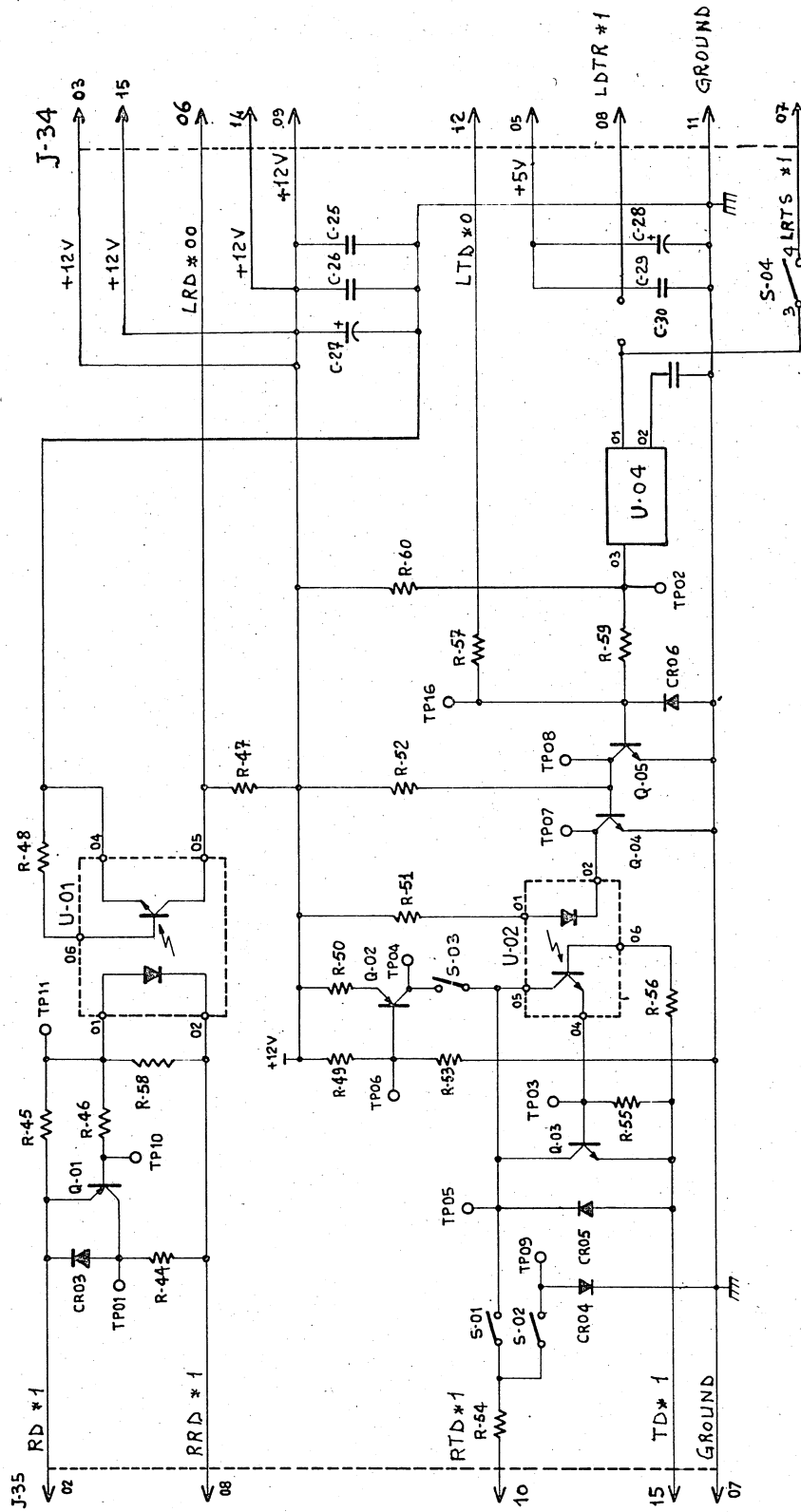
B 78120683

PAG. REV

2 EA



B 78120683



004 (001)
 003 (002)
 005 (001)

PWA-LØSFU (PWA LØØCU)

Honeywell

F.T.O	DESIGNO	PAG.	REV
B	78120683	3	DA

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETÀ DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO È DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI È VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

MOD. 3647263 B
 REV. LUGLIO 1972

B 78121582

REV	NUMERO C O	DATA	FIRMA
		A M G	

J-48 ASYNC. (MODEM INTERF.)

PIH	SIGNAL	FUNCTION
1	-12V	RECEIVED DATA
2	LRD *00	CALLING INDICAT.
3	LCALI *1	SECOND. TX DATA
4	LSTD *0	CLEAR TO SE.
5	LSRTS *10	REQUEST "
6	LSRTS *1	DATA TERM. READ
7	LDTR *1	REQUEST TO SEND.
8	LRTS *1	DATA SET READY
9	LDSR *1	TRANSMITT. DATA
10	LTD *1	SECOND. RX DATA
11	GROUND	DATA STREAM. CONT.
12	LSRD *00	CLEAR TO SEND
13	+12V	RECEIVED LINE
14	DASTC *1	SIGNAL DETECTOR
15	LCTS *10	
16	LRELI *1	

J-50 ASYNC. (CPU)

PIH	SIGNAL	FUNCTION
1	-12V	RECEIVED DATA
2	LRD *0	CALLING INDICATOR
3	LCALT *1	SECONDARY TX DATA
4	LSTD *0	SECOND. CLEAR TO SEND
5	LSRTS *10	SECOND. REQVE. TO SEND
6	LDTR *1	DATA TERM. READY
7	LRTS *1	REQUEST TO SEND
8	LDSR *1	DATA SET READY
9	LTD *1	TRANSM. DATA
10	GROUND	DATA STREAM CONTROL
11	+12V	CLEAR TO SEND
12	DASTC *1	RECEIVED LINE
13	LCTS *1	
14	LRELI *1	
15	CHIAVE	

J-39 SYNC. (MODEM INTERF.)

PIH	SIGNAL	FUNCTION
1	-12V	RECEIVED LINE
2	LRELI *1	SIGNAL DETECTOR
3	SSTBY *110	SELECT STAND BY
4	LRD *00	RECEIVED DATA
5	LRTS *1	REQUEST TO SEND
6	LDTR *1	DATA TERMINAL READY
7	+12V	TX CLOCK
8	LTRXC *1	TRANSMITT. DATA
9	GROUND	DATA RATE SELE.
10	LTD *0	CLEAR TO SEND.
11	LDARA *1	DATA SET READY
12	LCTS *10	TX CLOCK
13	LDSR *1	RX CLOCK
14	LTXC *10	
15	LRXC *10	
16	CHIAVE	

J-49 SYNC. (CPU)

PIH	SIGNAL	FUNCTION
1	-12V	RECEIVED LINE
2	LRELI *1	RECEIVED DATA
3	SSTBY *1	REQUEST TO SEND
4	LRD *0	DATA TERM. READY
5	LRTS *1	RECEIVER CLOCK
6	LDTR *1	TRANSMITTED DATA
7	+12V	DATA RATE SELECTOR
8	GROUND	CLEAR TO SEND
9	LTD *0	DATA SET READY
10	LDARA *1	TRASH. ELEM. TIMING
11	LCTS *1	RECEIV. ELEM. TIMING
12	LDSR *1	
13	LTXC *1	
14	LRXC *1	
15	CHIAVE	

CONDENSATORI CAPACITORS

SIMBOLO SYMBOL	RIF.
C-01 C-08	12
C-02 C-04 C-06 C-10	13
C-14 C-16 C-20	13
C-22 C-23 C-25	13
C-03 C-15 C-17	14
C-05 C-07 C-09 C-12	15
C-13	16

SEMICONDUTTORI SEMICONDUCTORS

SIMBOLO SYMBOL	RIF.
U-08 U-04	2
U-07 U-06 U-05 U-03	3
U-02 U-01	3
Q-01	4
Q-02	5
Q-03 Q-08 Q-09	6
Q-04 Q-05 Q-06	7
Q-07 Q-10	8
CR04 CR05 CR07 CR08	9
CR09 CR10 CR11	9
VR01 VR03	10
VR02	11

VARI OTHERS

SIMBOLO SYMBOL	RIF.
S-01 S-04	31
J-49 J-50	32
J-39 J-48	33
J-38	34

J-38 (POWER SUPPLY)

PIH	SIGNAL	FUNCTION
1	-19V	
2	+8.5V	

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Honeywell
 Honeywell Information Systems Italia
 LOC. PIRELLA MILANESE ITALIA

DESCRIZIONE
PWA MIPI

F.T.O. DISEGNO B 78121582 PAG. REV. 1/3 AA

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

ITALY INDICAZIONE CONTRAINTA MAT.
 DIMENSIONI: MILLIMETRI
 TOLLERANZE DIMENSIONI: E DI
 FONTE VEDI:
 QUOTE IN:
 PROIEZIONE:
 SCALA COD.

DISEGNATO TG-6-1 E. QUALANO APPROVATO

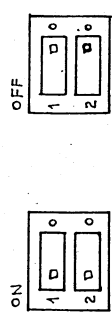
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RIF. SPEC. N°

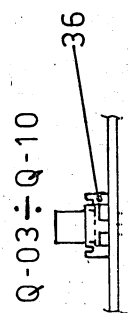
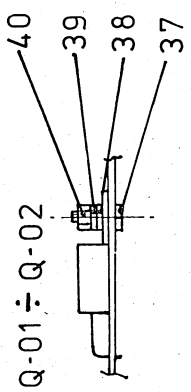
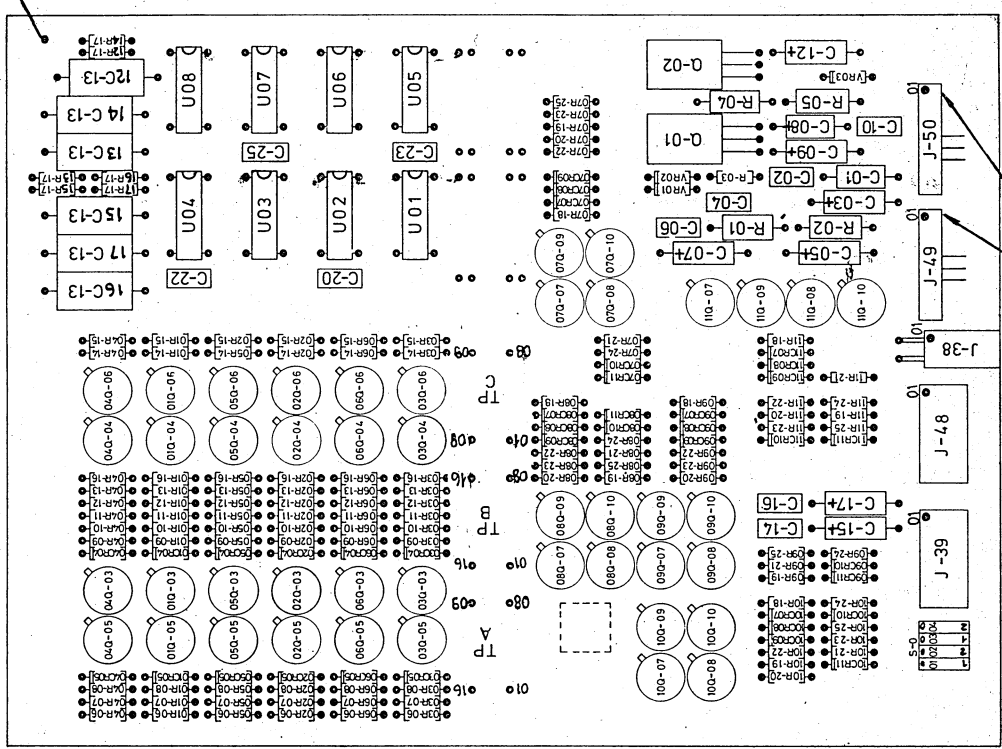
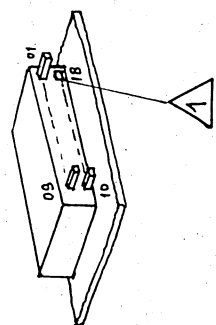
QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI INTERNO. QUALSIASI RIFERIMENTO A QUESTO DOCUMENTO DEVE ESSERE FATTO IN TERMINI DI HONEYWELL INFORMATION SYSTEMS ITALIA.

B 78121582

STRAPPING OPTIONS

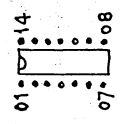


S-01 ÷ S-04



SWITCH SETTING

S-01	S-02	S-03	S-04
LOCAL CLOCK CONN.	ON	ON	OFF
REMOTE CLOCK CONN.	OFF	OFF	ON



Δ1 = CUT PIN #18

001

PWA MIPI

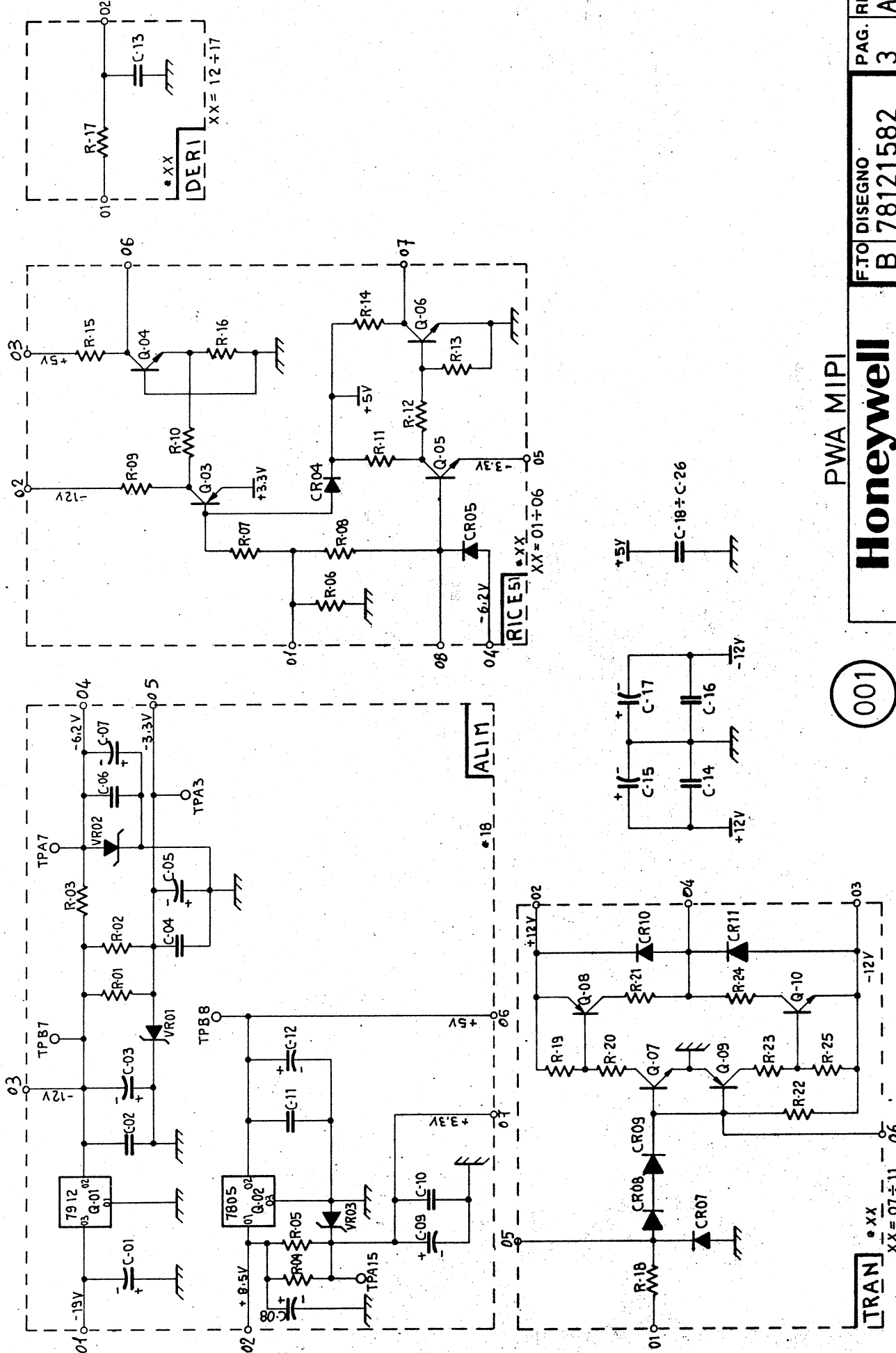
Honeywell

F.T.O. DISEGNO B 78121582

PAG. REV. 2 CA

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. L'USO INFORMATICO, OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

B78121582



PWA MIPI
Honeywell

001

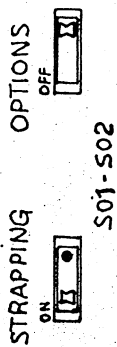
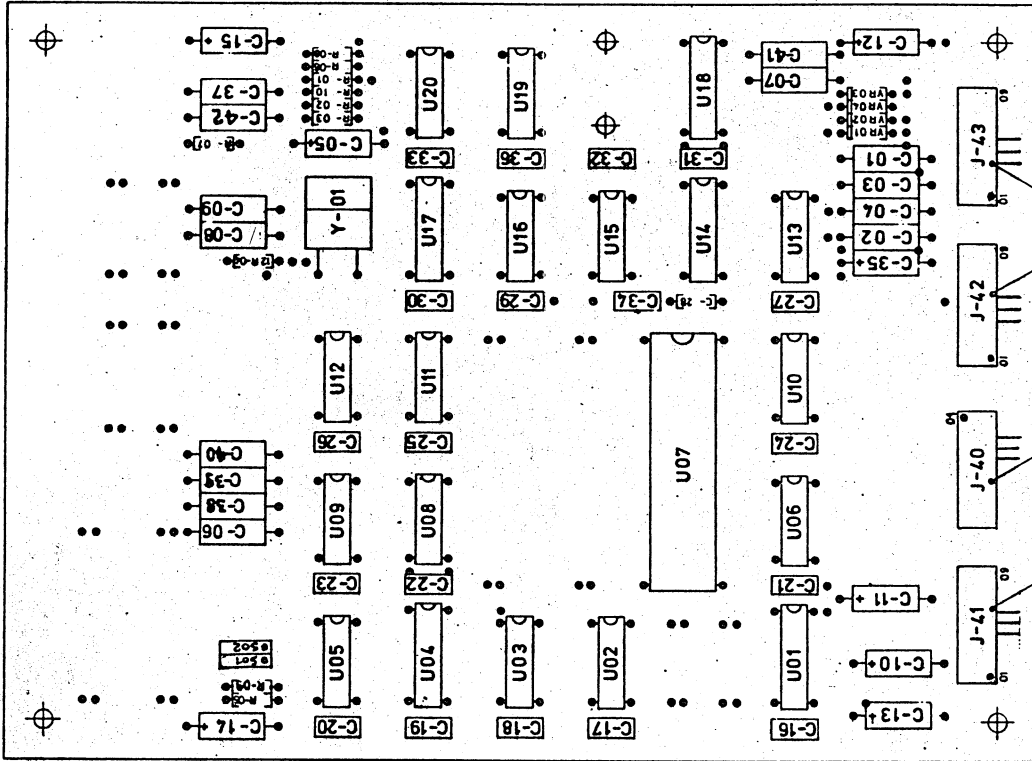
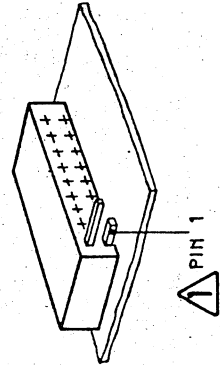
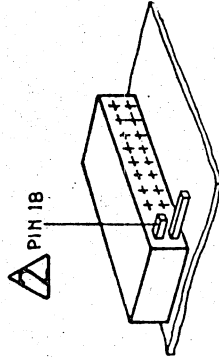
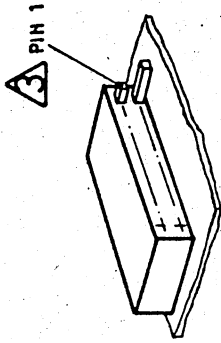
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B	78121582	3	AA

[TRAN] * XX
 XX = 01 ± 11 - 06

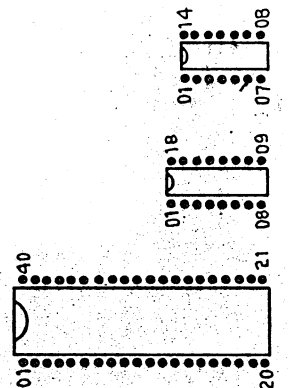
QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO, OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

COO. 3597203 B
 REV. LUGLIO 1972

B78120049



SWITCHES SET	
MODELS	S01 S02
ROSY 21	ON OFF
ROSY 82	OFF ON



PWA DC1

Honeywell

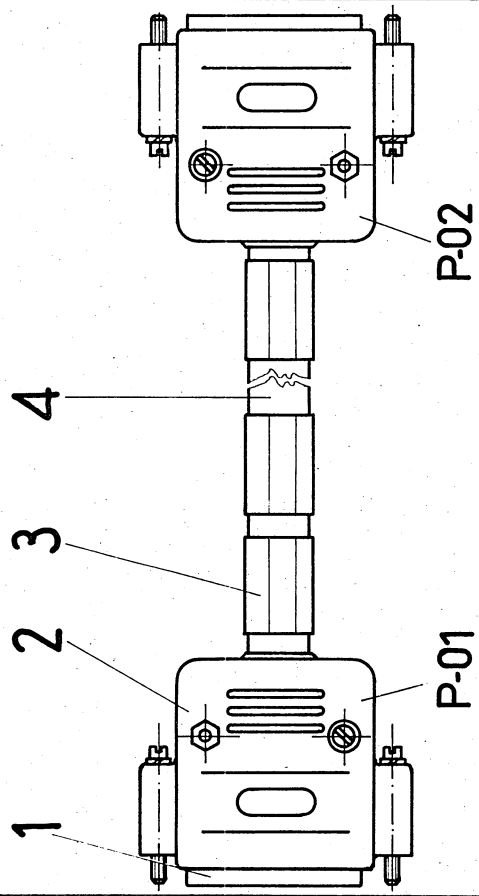
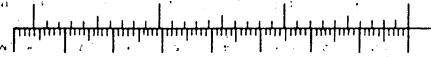
F.TO DISEGNO B 78120049

PAG. REV 3/F DA

002

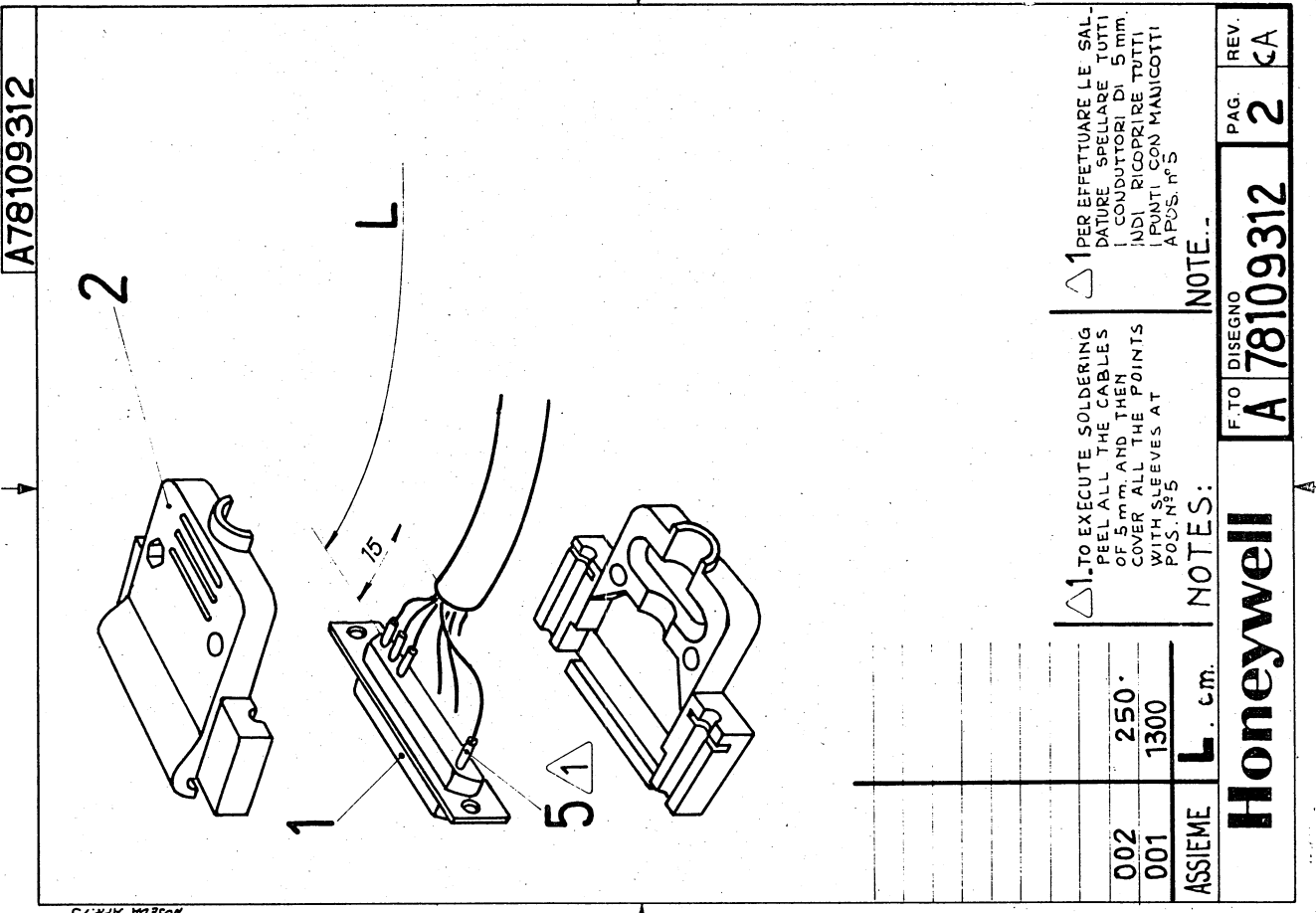
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RIF. SPEC. N°		A78109312	
REVISIONI			
REV.	NUMERO C O	DATA A M G	FIRMA



(001) (002)

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET		PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI	
SALVO INDICAZIONE CONTRARIA DIMENSIONI → MILLIMETRI TOLLERANZE DIMENS. E DI FORMA VEDI QUOTE IN INCHIEZIONE		Honeywell Honeywell Information Systems Italia L. C. P. PREGHIERA MIL. ANFRE 11A. 10	
MAT TT FIN	DESCRIZIONE L. T. MODEM CON.	F. TO DISEGNO A 78109312	PAG. 1/3
DATA CUD DISEGNATO 73-APR-10 APPROVATO <i>[Signature]</i>	REV. CA	F. TO DISEGNO A 78109312	PAG. 1/3



NOTE:-

△ 1. TO EXECUTE SOLDERING PEEL ALL THE CABLES OF 5mm. AND THEN COVER ALL THE POINTS WITH SLEEVES AT POS. N° 5

△ 1. PER EFFETTUARE LE SALDATURE SPELLARE TUTTI I CONDOTTORI DI 5 mm. INDI RICOPRIRE TUTTI I PUNTI CON MANICOTTI APOS. N° 5

002	250
001	1300
ASSIEME	L. c.m.

F. TO DISEGNO A 78109312		PAG. 2	REV. CA
Honeywell			

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO INFORMATICO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

ROSEDA APR. 75

A78109312

CONNECTIONS TABLE

P-01

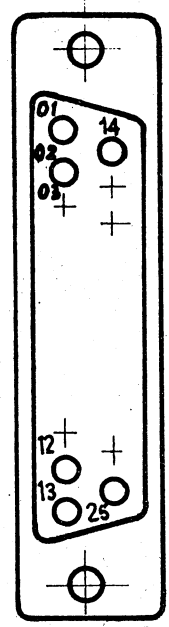
EIA NAME

CCITT NUMBER

P-02

01	←	EARTH	AA	101	→	01
02	←	TRANSMITTED DATA	BA	103	→	02
03	←	RECEIVED DATA	BB	104	→	03
04	←	REQUEST TO SEND	CA	105	→	04
05	←	CLEAR TO SEND	CB	106	→	05
06	←	DATA SET READY	CC	107	→	06
07	←	SIGNAL GROUND	AB	102	→	07
08	←	DATA CARRIER DETECTOR	CF	109	→	08
11	←	TRANSMIT FREQUENCY SELECTOR	-	126	→	11
15	←	TRANSMITTER SIGNAL ELEMENT TIMING	DB	114	→	15
17	←	RECEIVER SIGNAL ELEMENT TIMING	DD	115	→	17
20	←	CONNECT DATA SET TO LINE	CD	108/1	→	20
22	←	RING INDICATOR	CE	125	→	22
23	←	DATA RATE SELECTOR	CH	111	→	23
25	←				→	25

CONNECTOR TOPOGRAPHY



MOSEDA APR. 73

SO I RNO. O N Q A APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

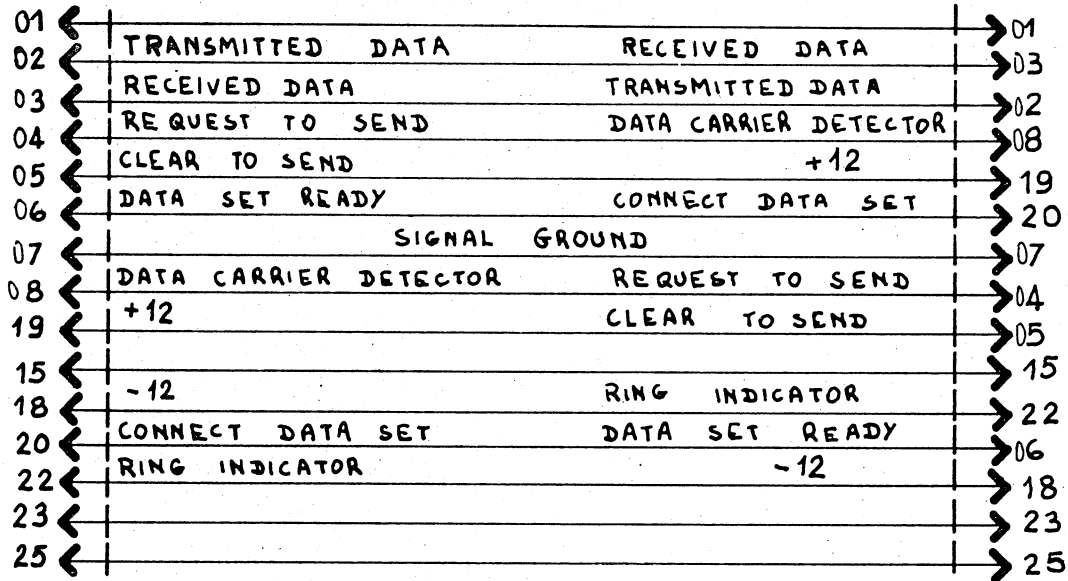
Honeywell

F.TO	DISEGNO
A	78109312

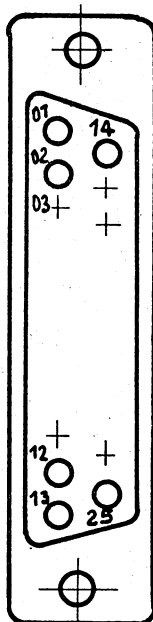
PAG.	REV.
3F	A3

P-01

P-02



TOPOGRAFIA CONNETTORE



Honeywell

F.TO DISEGNO
A 78109533

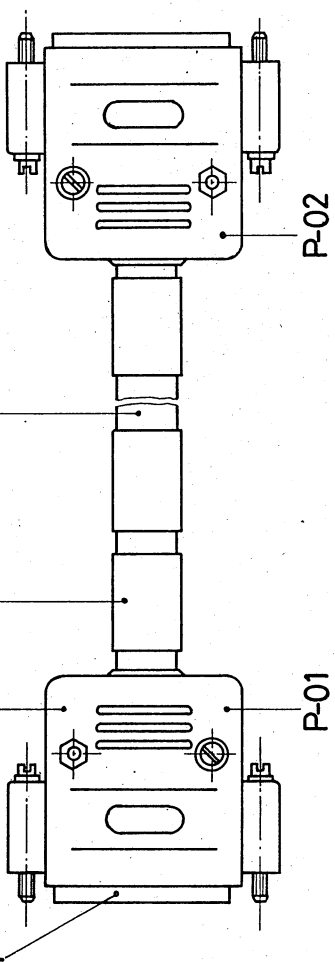
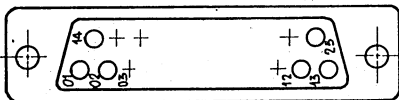
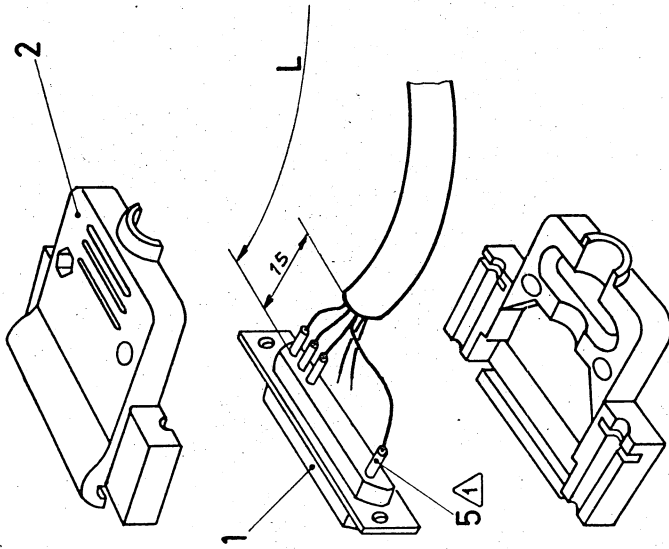
PAG.
3F

REV.
A3

DL

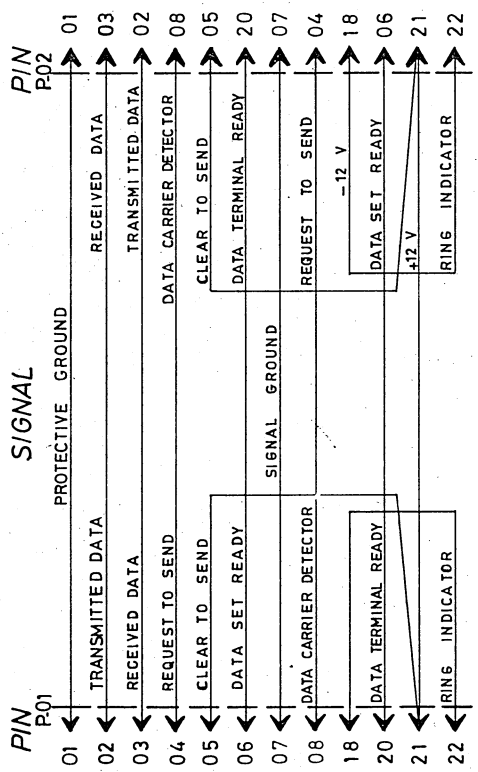
B 78 117 809

REV	NUMERO C.O.	DATA	FIRMA
		A M G	



002	1500
001	250
ASSIEME	L CM

LC-SP DIRECT CONNECTION



NOTE:
 Δ 1 PER EFFETTUARE LE SALDATURE SPELARE TUTTI I CONDUTTORI DI 5 MM INDI RICOPRIRE TUTTI I PUNTI CON MANICOTTI A POS. N° 5

NOTE:
 PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Honeywell
 Honeywell Information Systems Italia
 LOC. PREGANNA MILANESE ITALIA

DESCRIZIONE	DIRECT. CONNECT.
F.TOI DISEGNO	B 78 117 809
PAG.	1/1
REV.	BA

Δ 1. TO ACCOMPLISH SOLDERINGS REMOVE 5 mm OF SHEATH FROM THE CONDUCTORS AND THEN COVER ALL THE PINS WITH SLEEVES AT POSITION N° 5

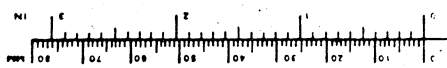
NOTE:
 FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

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DIMENSIONI: MILLIMETRI	INCH
TOLLERANZE DIMENSIONALI: DI	
FORMA VEDI:	
QUOTE IN:	
PROIEZIONE:	
SCALA:	
COD.	
DISEGNATO 76 - MAG. 11	
E. GUALANO	
APPROVATO	

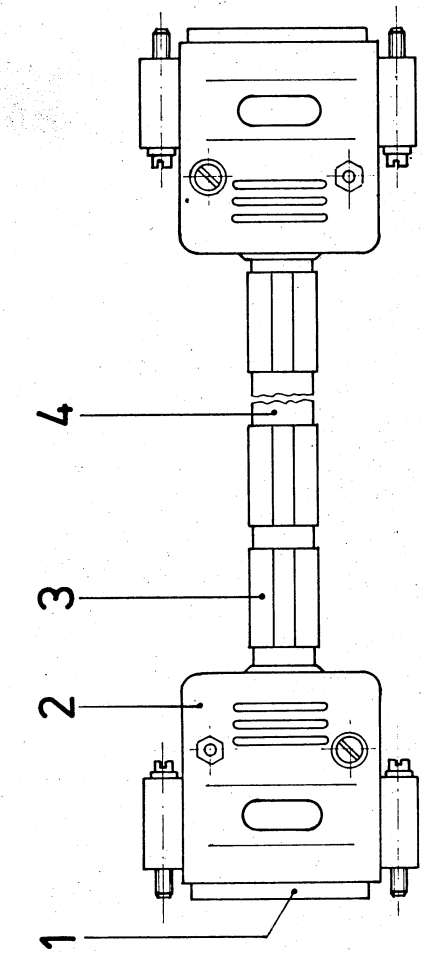
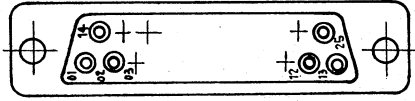
002 001

RIF. SPEC. N°

COD. 3898104 2
 REV. LUGLIO 1972



QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO IN USO INTERNO. OGNI QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO L'APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

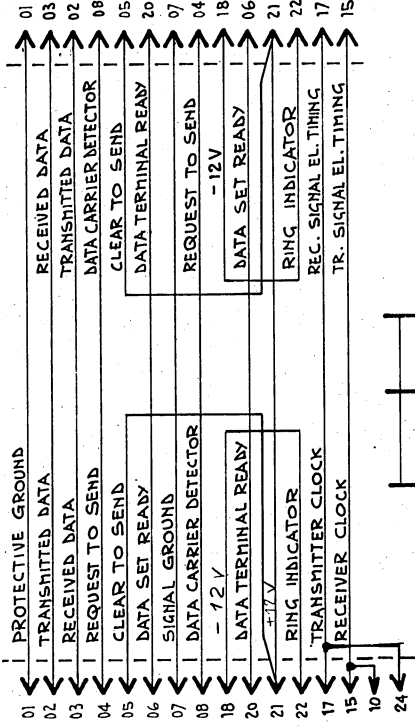


P-02

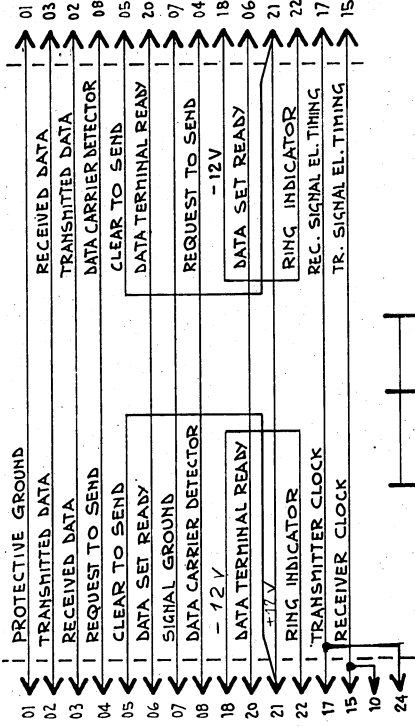
P-01

LCSP SYNCHRONOUS DIRECT CONNECTION

P-01 - LCSP



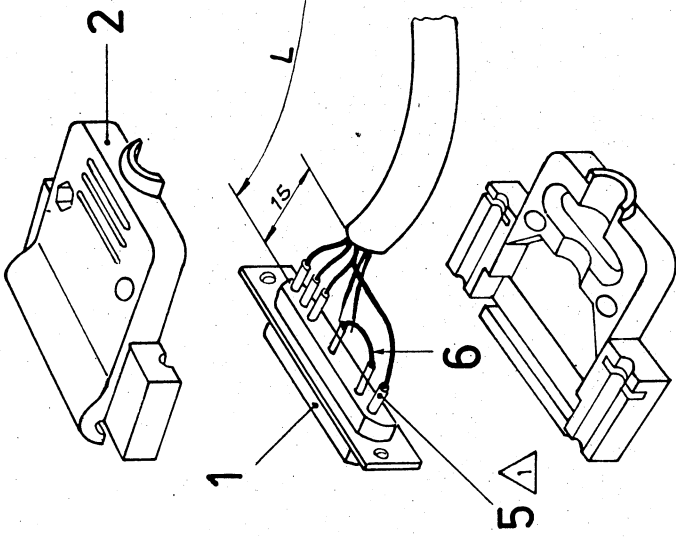
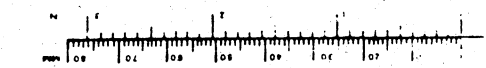
P-02



001	1500
GRUPPO	L cm.

RIF. SPEC. N°

COP. 388910 0
REV. LUGLIO 1972



NOTE:
1. TO ACCOMPLISH SOLDE-RINGS REMOVE 5 mm OF SHEATH FROM THE CONDUCTORS AND THEN COVER ALL THE POINTS WITH SLEEVES AT POSITION N° 5.

NOTE:
1. PER EFFETTUARE LE SOLDERE SVEGLIARE TUTTI I CONDUTTORI DI 5 mm INDI RICOPRIRE TUTTI I PUNTI CON MANICOTTI A POS. N° 5.

NOTE:

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Honeywell
Honeywell Information Systems Italia
LOC. PREGANNA MILANESE, ITALIA

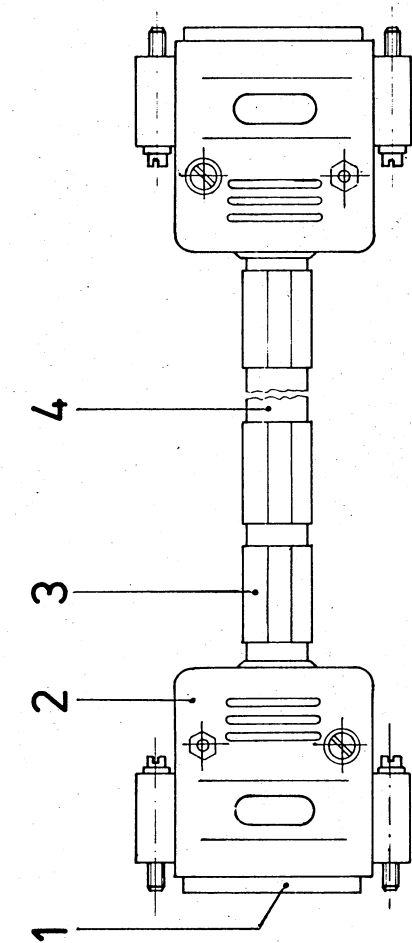
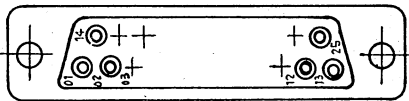
DESCRIZIONE CAVO LCSP
SYNCHRONOUS DIRECT CONN.
F.TO DISEGNO B 78118288
PAG. REV. 1/1 AA

001

PL

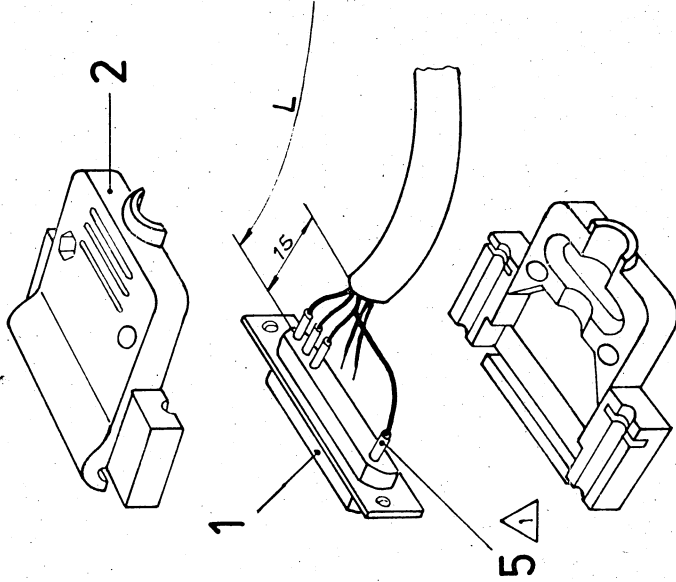
B78118289

REV.	NUMERO CO	DATA	FIRMA



P-02

P-01



001	250
GRUPPO	L cm.

LCSP REMOTE CONNECTION

	SYMBOL	DATE	REV. NUMBER
01	AA	101	
02	BA	103	
03	BB	104	
04	CA	105	
05	CB	106	
06	CC	107	
07	AB	102	
08	CF	109	
09	-	126	
10	DB	144	
11	DD	145	
12	DD	145	
13	CB	108/1	
14	CE	125	
15	CH	141	
16	-	146	

Δ1. PER EFFETTUARE LE SALTERE SPEGNARE TUTTI I CONDUTTORI DI 5 mm INDI RICOPRIRE TUTTI I PUNTI CON MANICOTTI A POS. N° 5.

NOTE:

PER IL LIVELLO DI MODIFICAZIONE VEDI FOGLIO REVISIONI

Δ1. TO ACCOMPLISH SOLDSOLDERING REMOVE 5 mm OF SHEATH FROM THE CONDUCTORS AND THEN COVER ALL THE POINTS WITH SLEEVES AT POSITION N° 5.

NOTES:

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

Honeywell
Honeywell Information Systems Italia
LOC. PREGANNA MILANESE, ITALIA

DESCRIZIONE CAVO LCSP
REMOTE CONNECTION (POLY)

F.T.O. DISEGNO **B 78118289** PAG. REV. **1/1 AA**

SALVO INDICAZIONE CONTRARIA MAT.

DIMENSIONI: → MILLIMETRI ← INCH

TOLLERANZE DIMENS. E DI FORMA VEDI:

QUOTE IN:

PROIEZIONE:

SCALA: 1:1

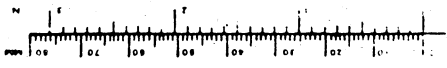
COO.:

DISEGNATO: 76 SET 21

APPROVATO: S. LUPERI

001

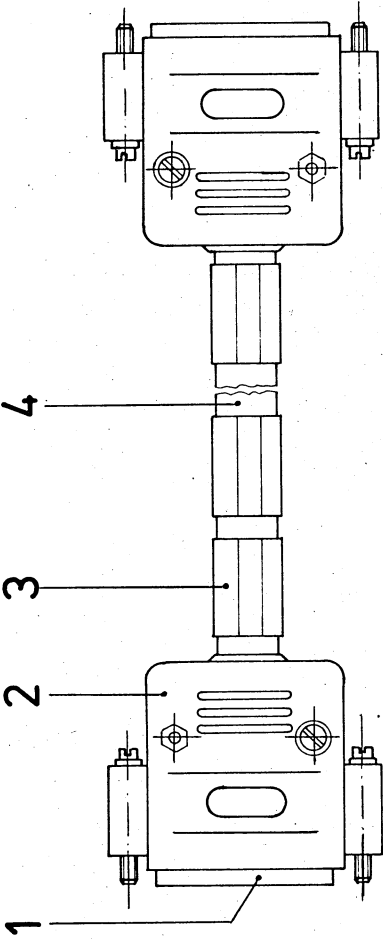
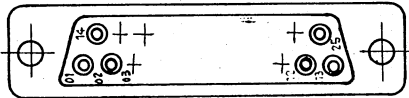
RIF. SPEC. N°



QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO CONVIENE SE CONSENTITO IN USO INTERNO. OGNI E QUALSIASI DISTRIBUZIONE A TERZI E VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

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REV.	NUMERO CO	DATA	FIRMA



P-02

P-01

001	250	GRUPPO	L cm.
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LCSP REMOTE CONNECTION

NUMBER	SYMBOL	DESCRIPTION
01	AA 101	PROTECTIVE GROUND
02	BA 103	TRANSMITTED DATA
03	BB 104	RECEIVED DATA
04	CA 105	REQUEST TO SEND
05	CB 106	CLEAR TO SEND
06	CC 107	DATA SET READY
07	AB 102	SIGNAL GROUND
08	CF 109	DATA CARRIER DETECTOR
09	- 126	TRANSMIT FREQUENCY SELECTOR
10	SCB 121	SECONDARY CLEAR TO SEND
11	SBA 118	SECONDARY TRANSMITTED DATA
12	SCA 120	SECONDARY REQUEST TO SEND
13	CD 108/1	CONNECT DATA SET TO LINE
14	CE 125	RING INDICATOR
15	CH 111	DATA RATE SELECTOR

P-01-LCSP

P-02

Δ1. PER EFFETTUARE LE SAGNATURE SPELARE TUTTI I CONDUCTORI DI 5 mm INDI RICOPRIRE TUTTI I PUNTI CON MANICOTTI A POS. N°5.

Δ1. TO ACCOMPLISH SOLDERING REMOVE 5 mm OF SHEATH FROM THE CONDUCTORS AND THEN COVER ALL THE POINTS WITH SLEEVES AT POSITION N°5.

NOTE:

FOR DOCUMENT STATUS: SEE REVISION STATUS SHEET

SCALE INDICAZIONE CONTRARIA: MILLIMETRI / INCH
TOLLERANZE DIMENSI E DI FORMA VEDI: QUOTE IN PROIEZIONE

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

Honeywell
Honeywell Information Systems Italia
LOC. PREGANNA MILANESE, ITALIA

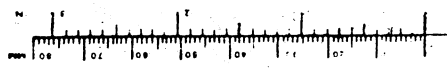
DESCRIZIONE CAVO LCSP
REMOTE CONNECTION (R05180)

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PAG. REV. 1/1 AA

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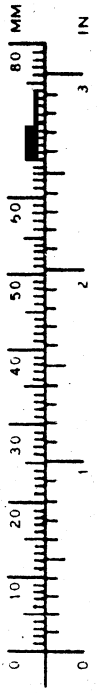
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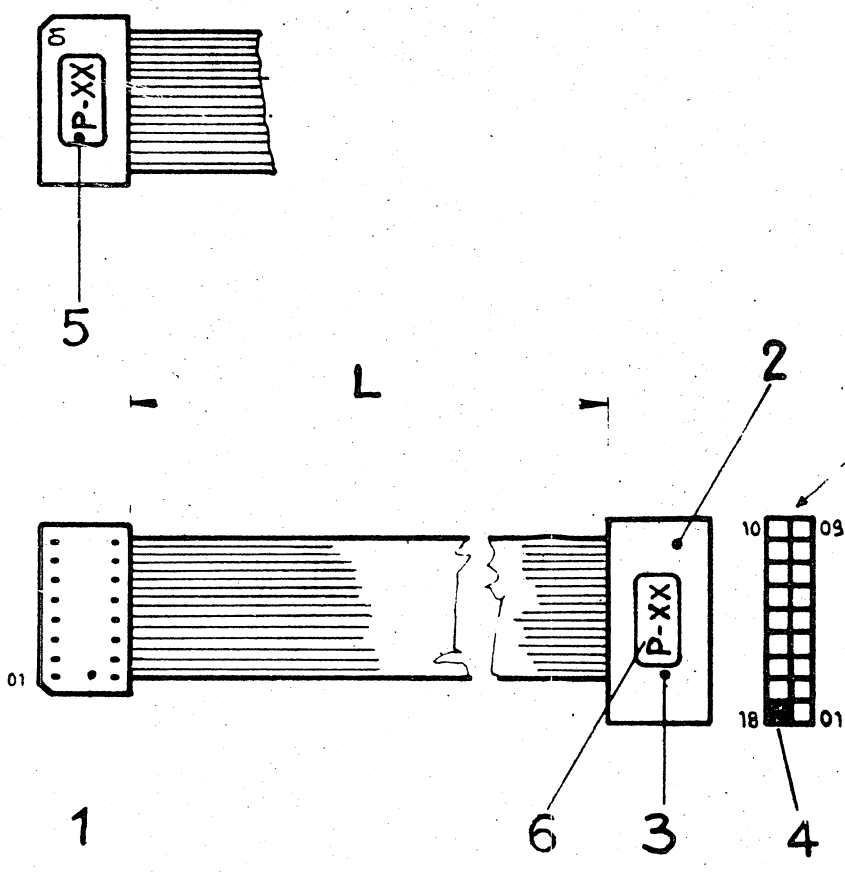
QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL. APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. USA INTERNI, OGNI E QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SOTTO PENALE DI LEGGE.

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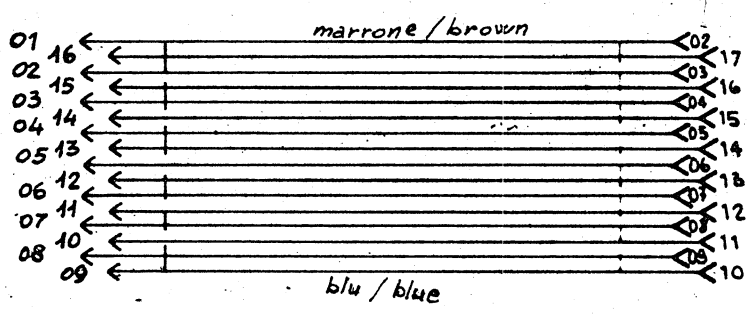
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REV.	NUMERO C.O.	DATA	FIRMA
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VISTA LATO INSERZ. PIN
VIEW OF PIN INSERTION SIDE

- 003
- 002
- 001



TAB.	LENGTH
001-002	L = 90 m/m
003	L = 320

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA. ESSO E' DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. OGNI E' QUALSIASI DISTRIBUZIONE A TERZI E' VIETATA SALVO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI

SALVO INDICAZIONE CONTRARIA		MAT.
DIMENSIONI: \leftarrow MILLIMETRI \rightarrow INCH		TT.
TOLLERANZE DIMENS. E DI FORMA VEDI:		FIN.
QUOTE IN	$\frac{M}{\phi}$	
PROIEZIONE		
SCALA 1:1	COD.	DISEGNATO. 76 APR. 21. <i>Cecchi Leboschi</i> APPROVATO <i>Bertol</i>

Honeywell		Honeywell Information Systems Italia LOC. PREGNANA MILANESE ITALIA	
DESCRIZIONE W-11			
CAVO AFF-1			
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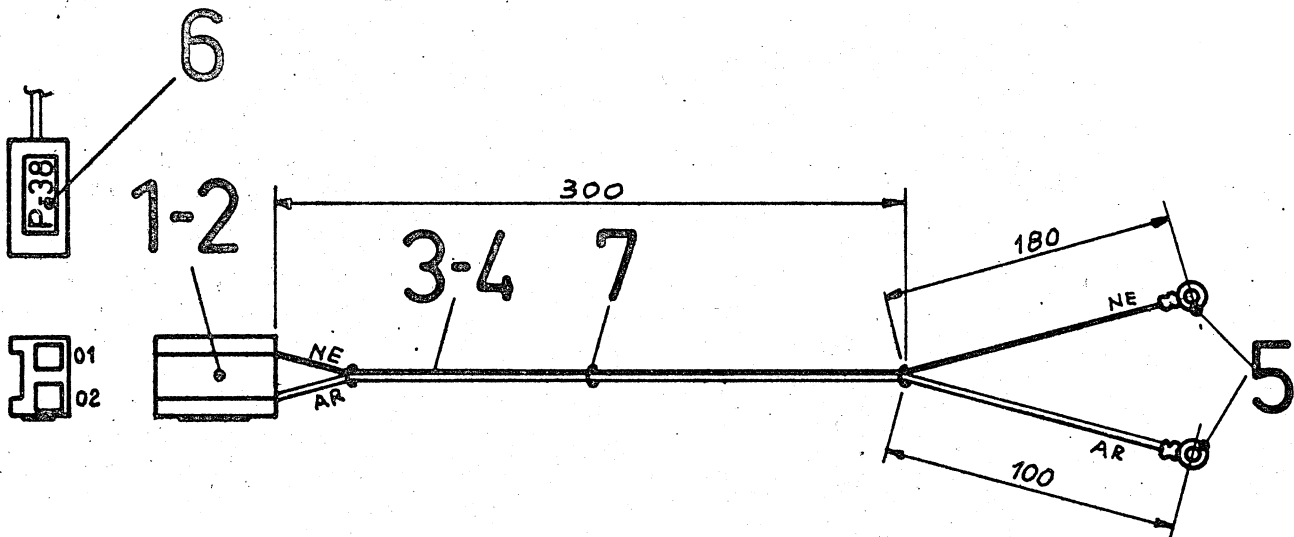
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NUMERO C.O.

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FOR DOCUMENT STATUS SEE REVISION STATUS SHEET

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GUARDI APPROVATO

Honeywell

Honeywell Information Systems Italia
LOC. PREGNANA MIL ANESE ITALIA

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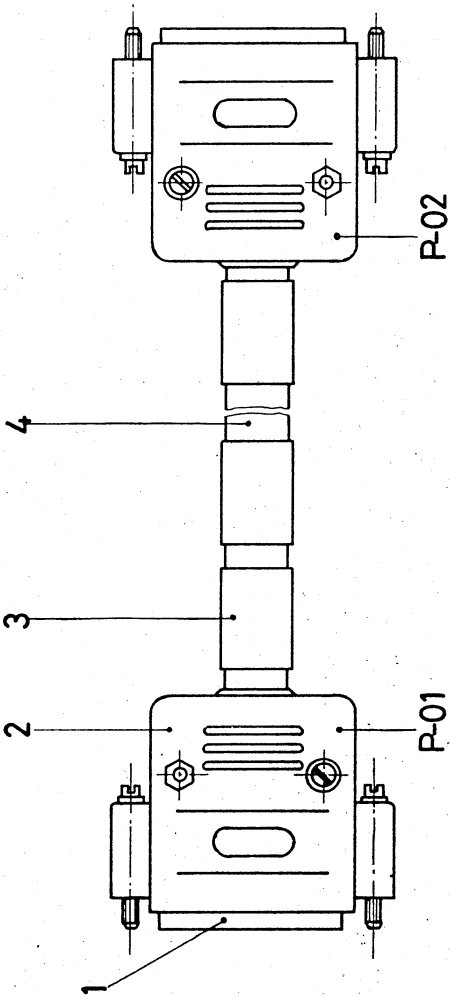
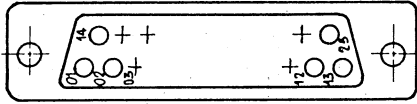
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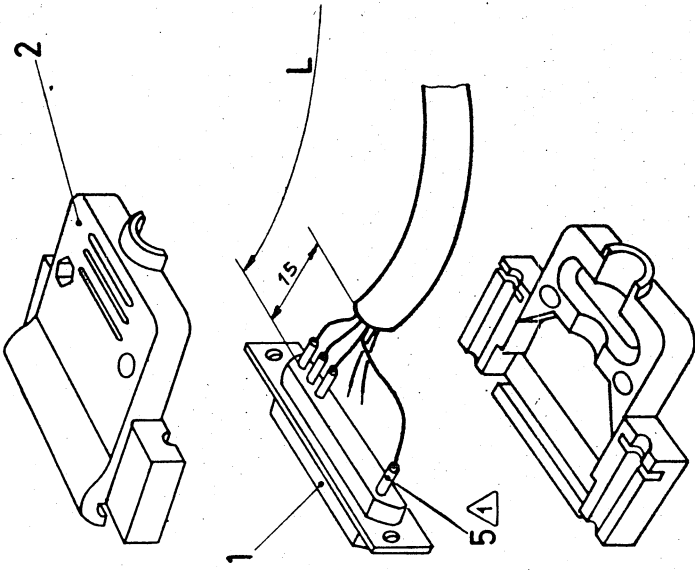
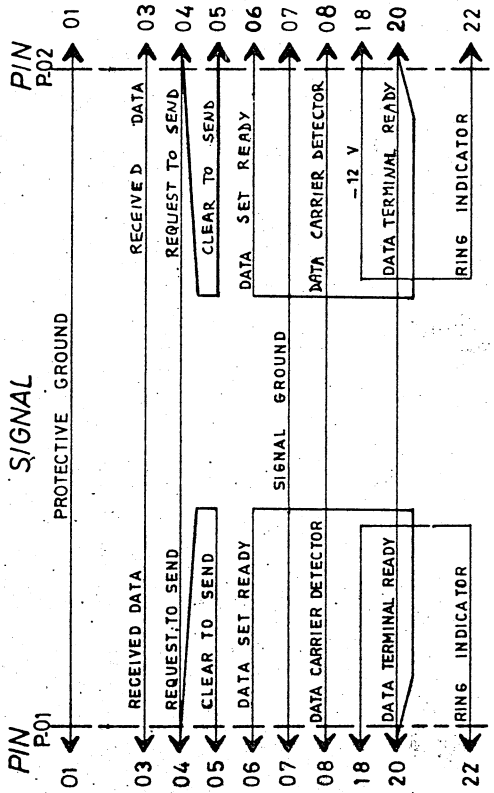
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REVISIONI		DATA	FIRMA
REV	NUMERO C D	A M G	



001	250
ASSIEME	L CM

LC-SP DIRECT CONNECTION



△ 1. TO ACCOMPLISH SOLDE-RINGS REMOVE 5 mm OF SHEATH FROM THE CONDUCTORS AND THEN COVER ALL THE POINTS WITH SLEEVES AT POSITION N° 5

△ 1. PER EFFETTUARE LE SALDATURE SPELARE TUTTI I CONDUTTORI DI 5 mm INDI RICOPIRIRE TUTTI I PUNTI CON MANICOTTI A POS. N° 5

NOTES:

NOTE:
PER IL LIVELLO DI MODIFICA VEDI FOGLIO REVISIONI



DESCRIZIONE	805126.1
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SALVO INDICAZIONE CONTRARIA	MAT.
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RIF SPEC N°

QUESTO DOCUMENTO CONTIENE INFORMAZIONI DI PROPRIETA' DELLA HONEYWELL INFORMATION SYSTEMS ITALIA, ESSO E DA CONSIDERARE COME DOCUMENTO DI USO INTERNO. QUALSIASI DISTRIBUZIONE, REPERI E VISTATA SALTUO APPROVAZIONE SCRITTA DELLA HONEYWELL INFORMATION SYSTEMS ITALIA.

