

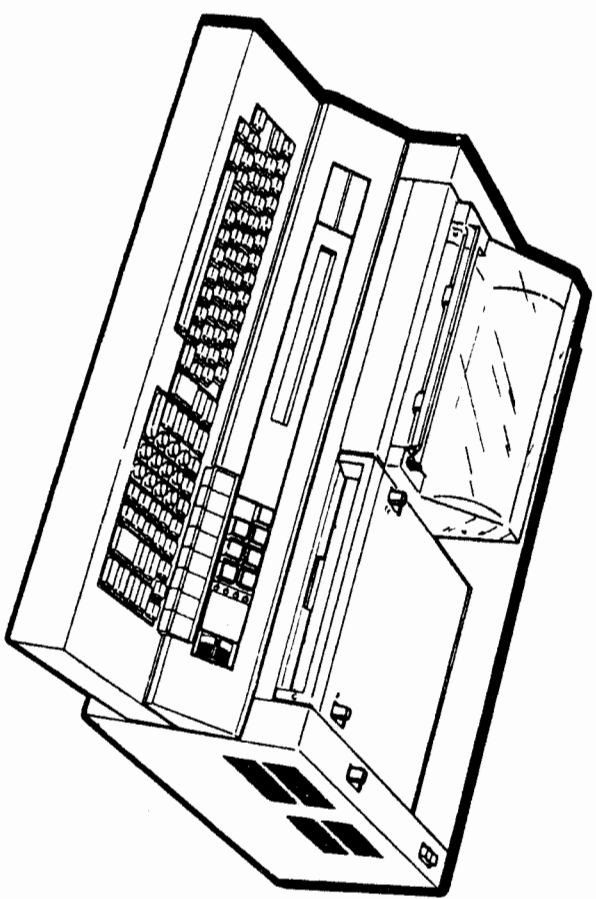
# P 6066

## Catalogo parti di ricambio Spare parts catalogue

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SOMMARIO AGGIORNAMENTI - UPDATING SUMMARY

Age Upd.	RIFERIMENTO BIT - <i>BIT REFERENCE</i>	DATE	NOTE
01	1a Edizione - 1st Edition	3.80	

676.51.0

## INTRODUZIONE

## INTRODUCTION

## INTRODUCTION

### CODICI SENZA ALCUNA INDICAZIONE

Si tratta di particolari nuovi che non hanno mai subito alcuna modifica e che si possono quindi montare su tutte le macchine.

### CODICI PRECEDUTI DAL SEGNO ▲

Si tratta di particolari nuovi, non intercambiabili coi precedenti, montati sulle macchine a partire dal BIT e dalla matricola indicata.  
I corrispondenti particolari soppressi vengono ancora forniti per le macchine precedenti: i loro codici sono indicati nei riquadri tratteggiati o nelle pagine rosse.

### CODICI PRECEDUTI DAL SEGNO ◆

Si tratta di particolari nuovi, non intercambiabili coi precedenti, montati sulle macchine a partire dalla matricola indicata.  
I corrispondenti particolari soppressi non vengono più forniti come ricambi.  
Dovendo montare uno di questi nuovi particolari su macchine con matricole inferiori a quella citata, occorrerà richiedere, oltre al particolare in questione, anche i particolari elencati sotto la linea del codice e raggruppati mediante una graffia.

### CODE NUMBERS PRECEDED BY THE SIGN ◆

These are new parts not interchangeable with the old ones, and assembled on the machines from the indicated serial number.  
The corresponding suppressed old parts are no longer available as spare parts.  
When we must assemble one of these parts on machines with serial number lower than the mentioned one, it is necessary to order, besides the part to be changed, the parts listed under the code number and grouped by a bracket.

These are new parts not interchangeable with the old ones, and assembled on the machines from the indicated serial number.  
The corresponding suppressed old parts are no longer available as spare parts.  
When we must assemble one of these parts on machines with serial number lower than the mentioned one, it is necessary to order, besides the part to be changed, the parts listed under the code number and grouped by a bracket.

These are parts which are never modified and can therefore be assembled on all the machines.

### CODE NUMBERS WITH NO SIGN

Ce sont des pièces qui n'ont jamais été modifiées et qui peuvent, par conséquence, se monter sur toutes les machines.

### CODE NUMBERS PRECEDED BY THE SIGN ▲

Ce sont des pièces nouvelles, qui ne sont pas interchangeables avec les précédentes, montées sur les machines à partir du BIT et de la matricule indiquée.  
Les pièces correspondantes supprimées sont encore fournies pour les machines fabriquées auparavant; leur codes sont indiqués dans les cases hachées ou dans les pages rouges.

### CODE NUMBERS PRECEDED BY THE SIGN ◆

Ce sont des pièces nouvelles, qui ne sont pas interchangeables avec les précédentes, montées sur les machines à partir du numéro de matricule. Les pièces correspondantes supprimées ne sont plus fournies comme rechange.  
Si on doit monter une de ces pièces nouvelles sur des machines avec numéro de matricule inférieur à celui cité, il faut commander, en plus des pièces en question, les pièces indiquées sous la ligne du code et groupées à l'aide d'une accolade.

Ce sont des pièces nouvelles, qui ne sont pas interchangeables avec les précédentes, montées sur les machines à partir de la matricule indiquée.

### CODES SANS INDICATION

Ce sont des pièces qui n'ont jamais été modifiées et qui peuvent, par conséquence, se monter sur toutes les machines.

### CODES PRECEDES DU SIGNE ▲

Ce sont des pièces nouvelles, qui peuvent être montées seulement sur les machines à partir de la matricule indiquée.

### CODICI PRECEDUTI DAL SEGNO ●

Si tratta di particolari nuovi che si possono montare esclusivamente sulle macchine a partire dalla matricola indicata.

### CODE NUMBERS PRECEDED BY THE SIGN ●

These are new parts which can be exclusively assembled on machines from indicated serial number.

### CODES PRECEDES DU SIGNE ●

Ce sont des pièces nouvelles, qui peuvent être montées seulement sur les machines à partir de la matricule indiquée.

## EINLEITUNG

## INTRODUCCIÓN

## B

### KENNUMMER OHNE IRGENDWELCHE ANGABEN

Es handelt sich um Teile, die nie eine Änderung erfahren haben und die daher auf allen hergestellten Maschinen verwendet werden können.

### KENNUMMERN, DENEN DAS ZEICHEN ▲ VORAUSGEHET

Es handelt sich um neue Teile, die nicht mit den vorhergehenden austauschbar sind und von dem BIT und von denen in dem oben befindlichen Rechteck enthaltenen Seriennummern ab auf den Maschinen montiert werden. Die entsprechenden entfernten Teile werden noch für die vorhergehenden Maschinen geliefert und ihre Kennnummer werden auf den Ziffern im viereck innerhalb der unterbrochenen Zeilen oder in den roten Seiten aufgezeichnet.

### KENNUMMERN, DENEN DAS ZEICHEN ◆ VORAUSGEHET

Es handelt sich um neue Teile, die nicht mit den vorhergehenden austauschbar sind und von denen in dem oben befindlichen Rechteck enthaltenen Seriennummern ab auf den Maschinen montiert werden. Die entsprechenden entfernten Teile werden nicht mehr als Ersatzteile geliefert. Falls ein dieser neuen Teile auf Maschinen mit Seriennummern die unter der genannten liegen, montiert werden soll, müssen ausser dem Frage stehenden Teil auch die unter dem Strich der Kennnummer aufgeföhrten und mit einer Klammer zusammengefassten Teile bestellt werden.

### KENNUMMERN, DENEN DAS ZEICHEN ● VORAUSGEHET

Es handelt sich um neue Teile, die nur auf den neuen Maschinen von der aufgezeichneten Seriennummer montiert werden können.

### CODIGOS SIN INDICACIÓN ALGUNA

Se trata de particulares que nunca experimentaron modificaciones y que por tanto se pueden montar en todas las máquinas producidas.

### CODIGOS PRECEDIDOS POR EL SIGNO ▲

Se trata de particulares nuevos, no intercambiables por los que se producian anteriormente, montados en las máquinas a partir del BIT y del número de matrícula indicados. Los correspondientes particulares suprimidos se siguen sirviendo para las máquinas de producción anterior: sus códigos son indicados en las casillas rayadas o en las páginas rejas.

### CODIGOS PRECEDIDOS POR EL SIGNO ◆

Se trata de particulares nuevos, no intercambiables por los que se producian anteriormente, montados en las máquinas a partir del número de matrícula indicado. Los correspondientes particulares suprimidos ya no se sirven como piezas de repuesto. Cuando haya que montar uno de dichos particulares nuevos en las máquinas con numero de matrícula inferior al citado será necesario pedir, además del particular en cuestión, también los particulares enumerados debajo de la linea del código y agrupados con un corchete.

### CODIGOS PRECEDIDOS POR EL SIGNO ●

Se trata de particulares nuevos que se pueden montar exclusivamente en las máquinas nuevas, a partir del número de matrícula indicado.

### CODIGOS SEM QUALQUER INDICAÇÃO

Trata-se de peças que nunca sofreram qualquer modificação e que, portanto, podem ser montadas em todas as máquinas produzidas.

### CODIGOS PRECEDIDOS DO SINAL ▲

Trata-se de peças novas, não intercambiáveis com as precedentes, e montadas nas máquinas a partir do BIT e da matrícula indicada. As correspondentes peças suprimidas são ainda fornecidas para as máquinas precedentes: os seus códigos são indicados nas casas traçadas ou nas páginas vermelhas.

### CODIGOS PRECEDIDOS DO SINAL ◆

Trata-se de peças novas, não intercambiáveis com as precedentes, montadas nas máquinas a partir da matrícula indicada. As correspondentes peças suprimidas deixaram de ser fornecidas como sobressalentes. Devendo montar-se uma destas novas peças em máquinas com matrícula inferior à citada, será necessário solicitar não só a peça em questão mas também as peças referidas por baixo da linha do código e agrupadas mediante uma chave-parete.

### CODIGOS PRECEDIDOS DO SINAL ●

Trata-se peças novas, que só se podem montar nas máquinas novas a partir da matrícula indicada.

### KENNUMMERN, DENEN DAS ZEICHEN ● VORAUSGEHET

Es handelt sich um neue Teile, die nur auf den neuen Maschinen von der aufgezeichneten Seriennummer montiert werden können.

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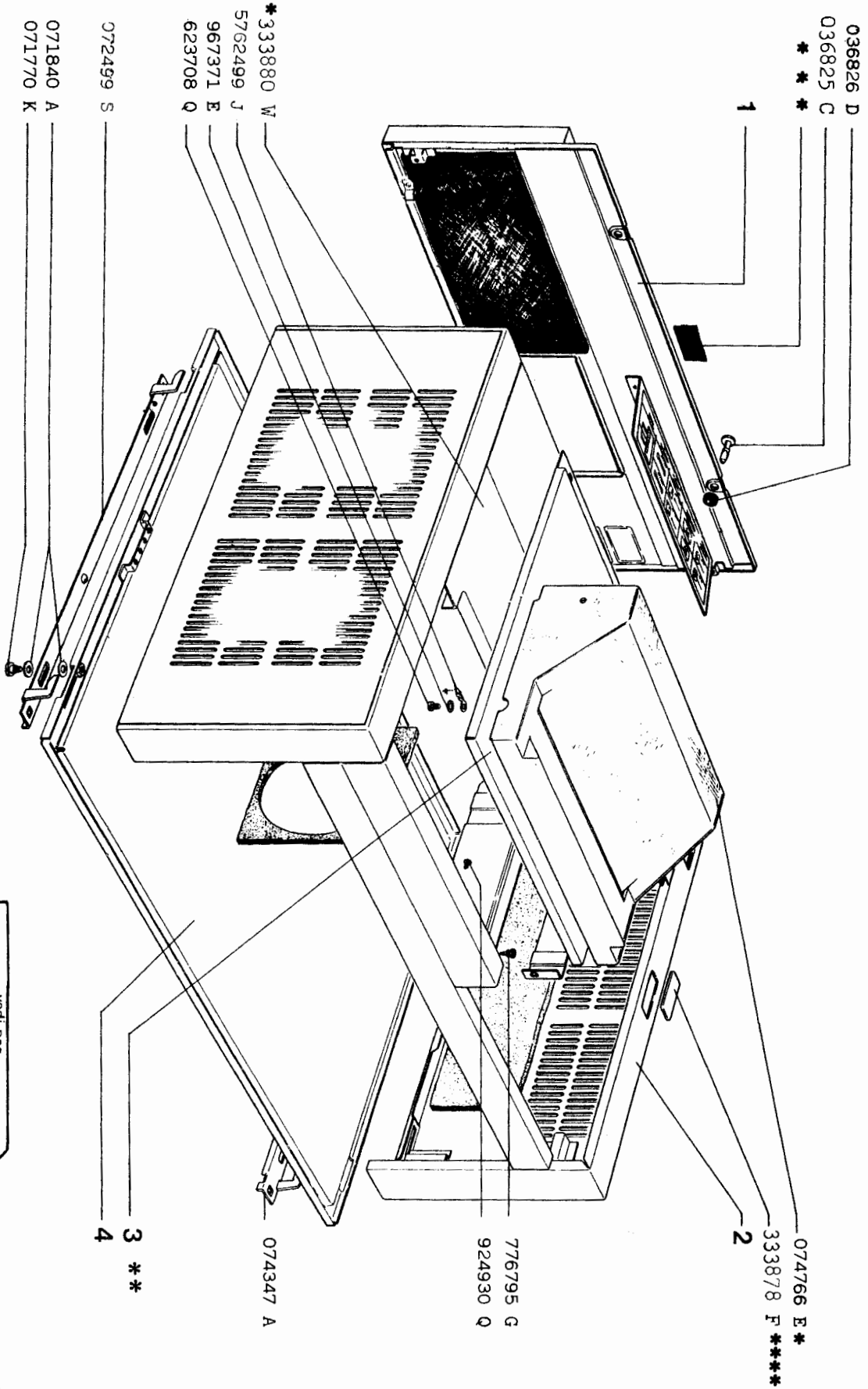
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<b>olivetti</b> (Italy) 0.01.1974 100 V ~ 500 W 50 Hz	028441 T
<b>olivetti</b> (Italy) 0.01.1974 100 V ~ 500 W 60 Hz	028444 W
<b>olivetti</b> made in Italy 115 V a.c. 5 amp 60 Hz	026410 N
<b>olivetti</b> made in Italy 120 V ~ 500 W 50 Hz	028442 U
<b>olivetti</b> made in Italy 220 V ~ 500 W 50 Hz	028443 V
<b>olivetti</b> made in Italy 220 V ~ 500 W 50 Hz	028445 X
<b>olivetti</b> made in Italy 240 V ~ 500 W 50 Hz	027141 M

\*\*\*

<b>*</b> <b>*</b> <b>*</b>	Macchina con stampante PR6610 Machine with printer PR6610
<b>*</b> <b>*</b>	Macchina senza stampante PR6610 Machine without printer PR6610



676.51.0 (01)

CARROZZERIA

CASING

074749 M  
074670 J

074676 C  
075653 E  
074202 A  
333886 Q  
074200 L

074669 M

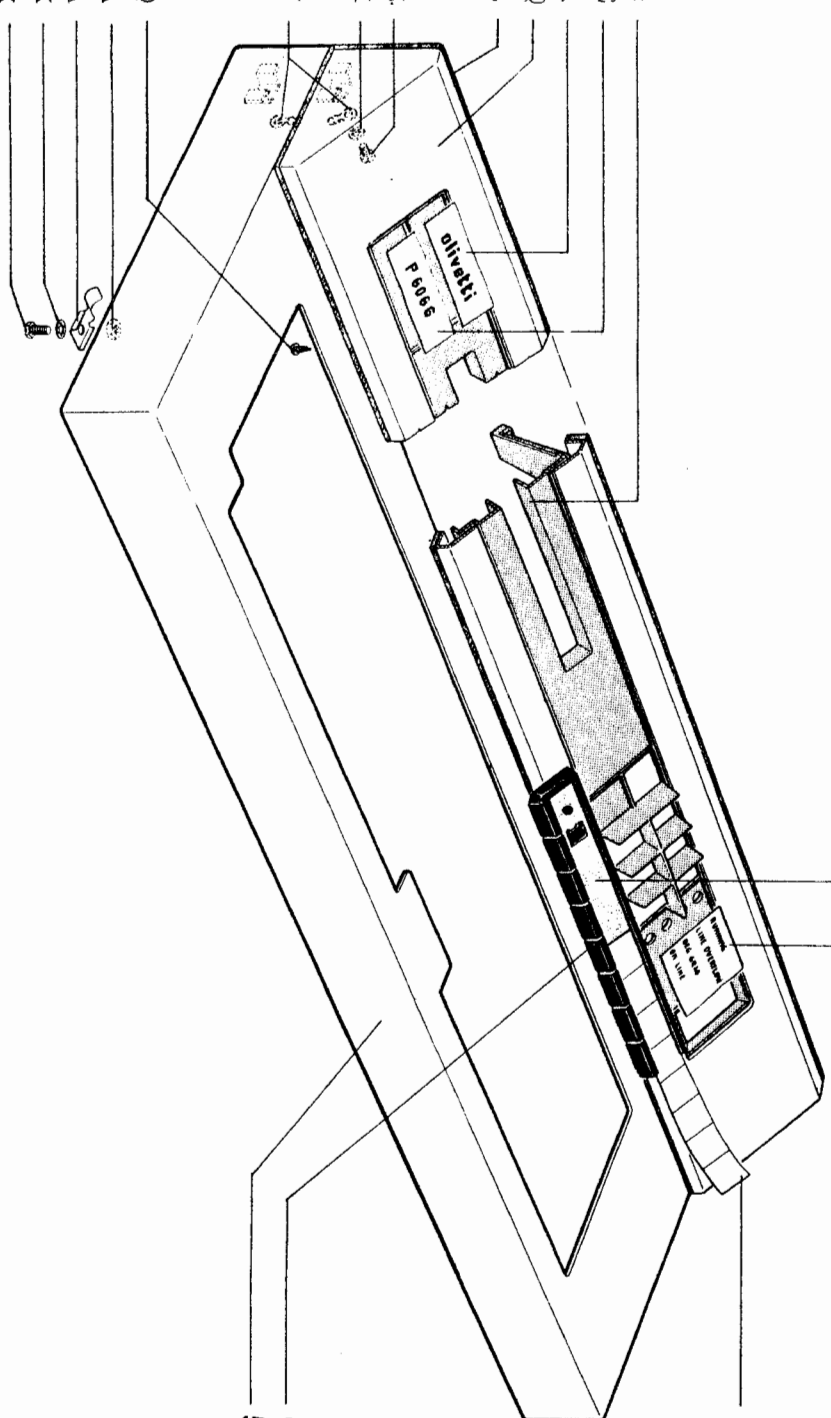
074748 L  
5

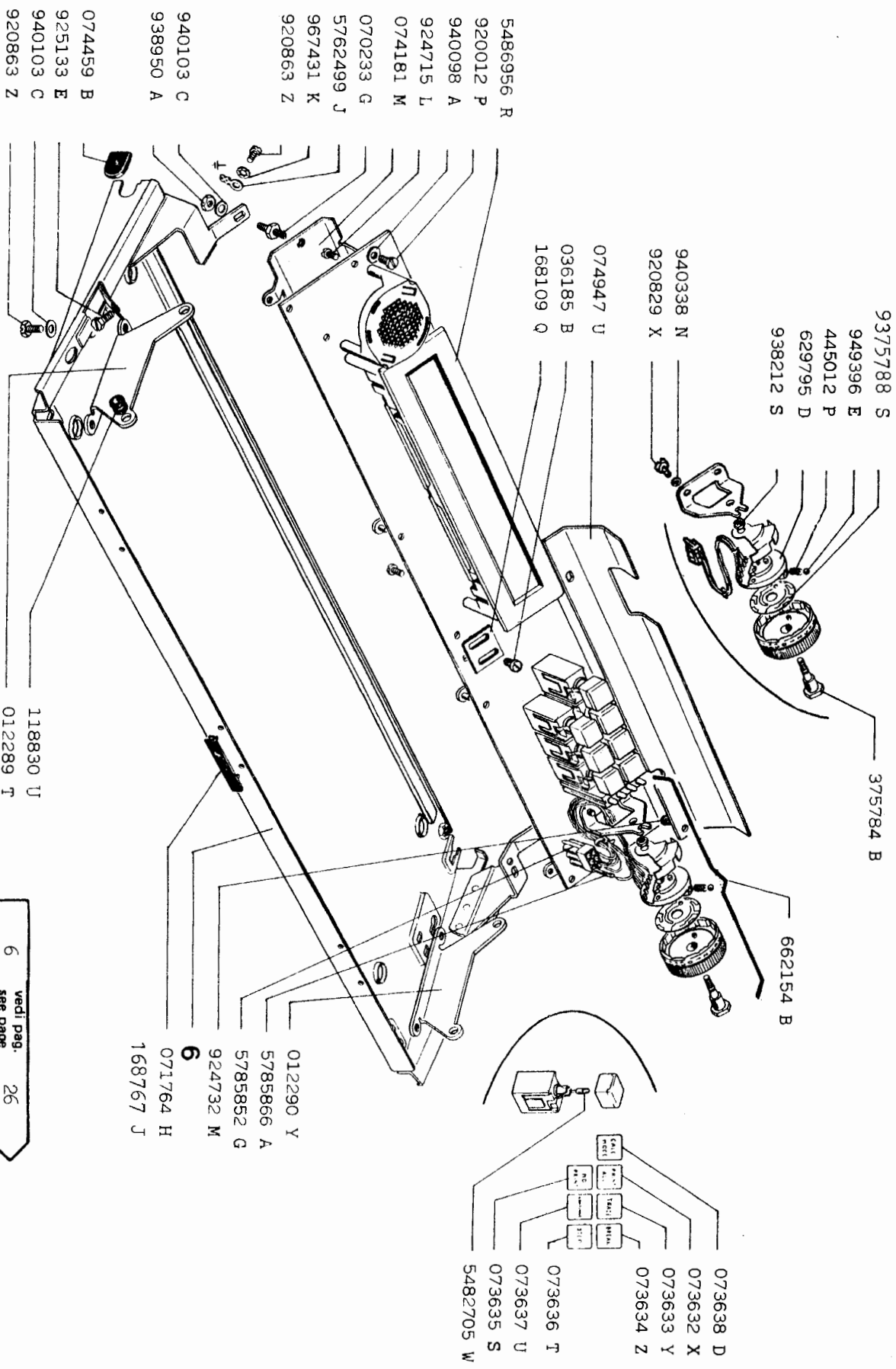
Olivetti  
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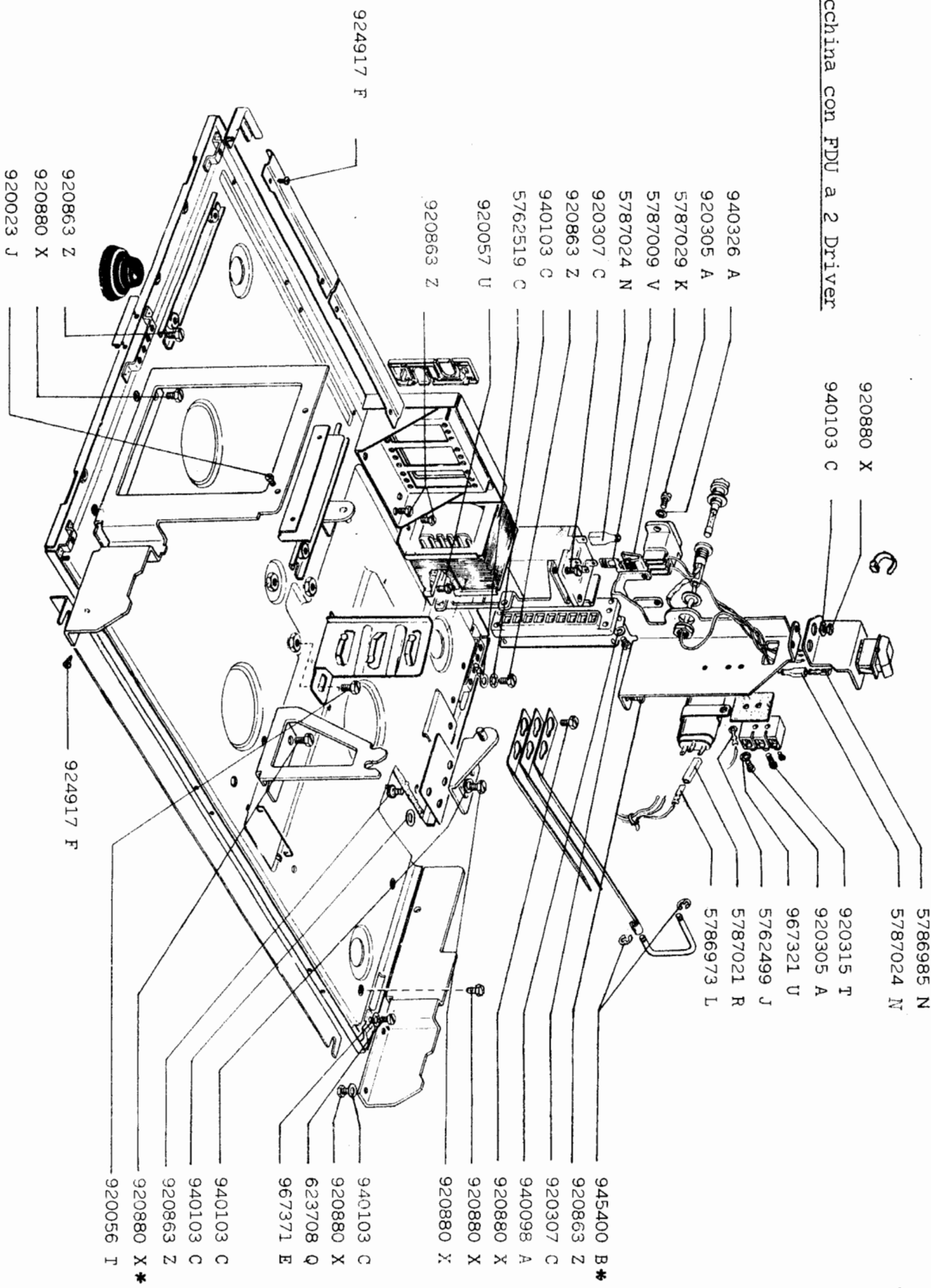
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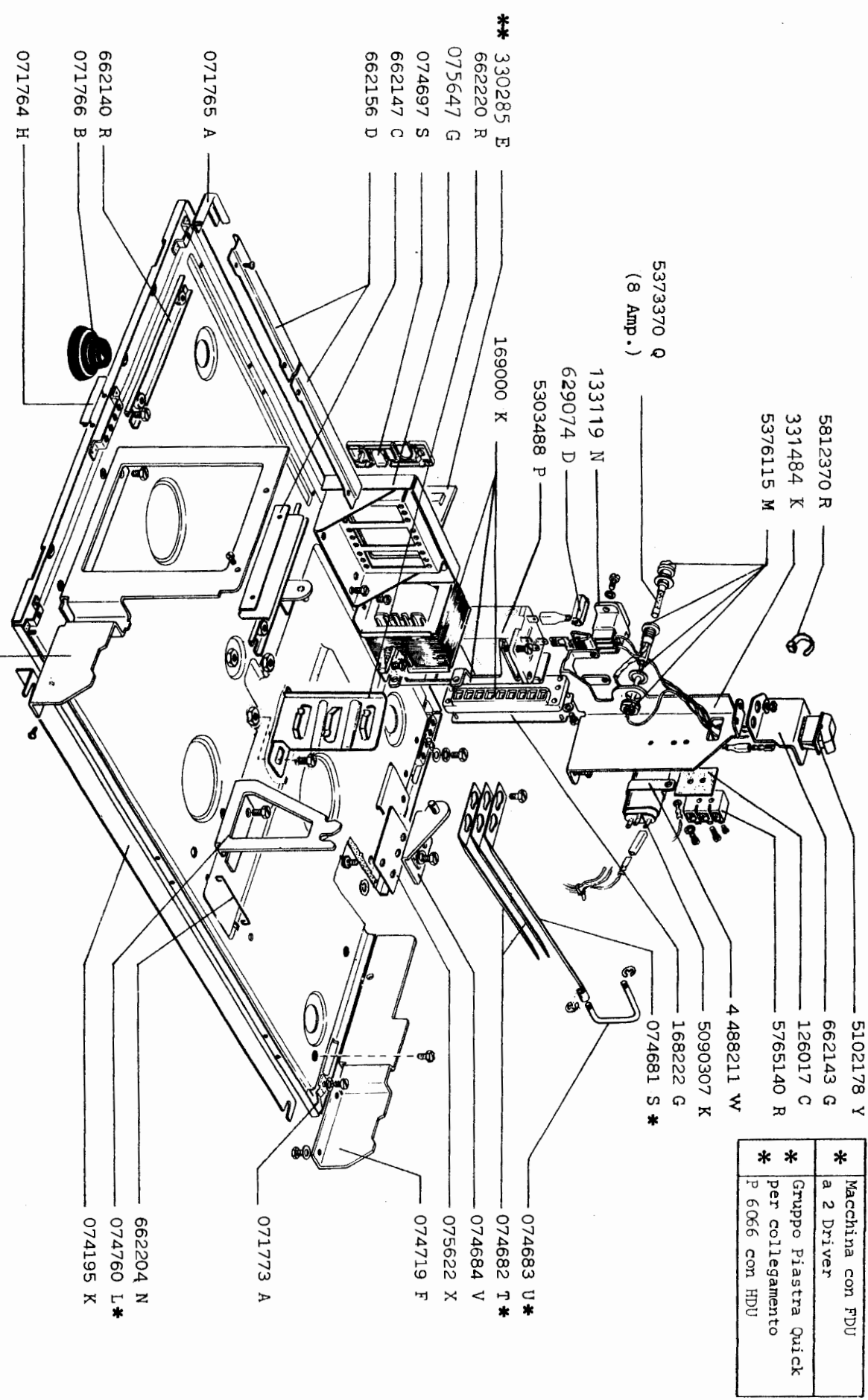
924918 Q  
938950 A  
071773 A  
967431 K  
920880 X

5  
vedi pag.  
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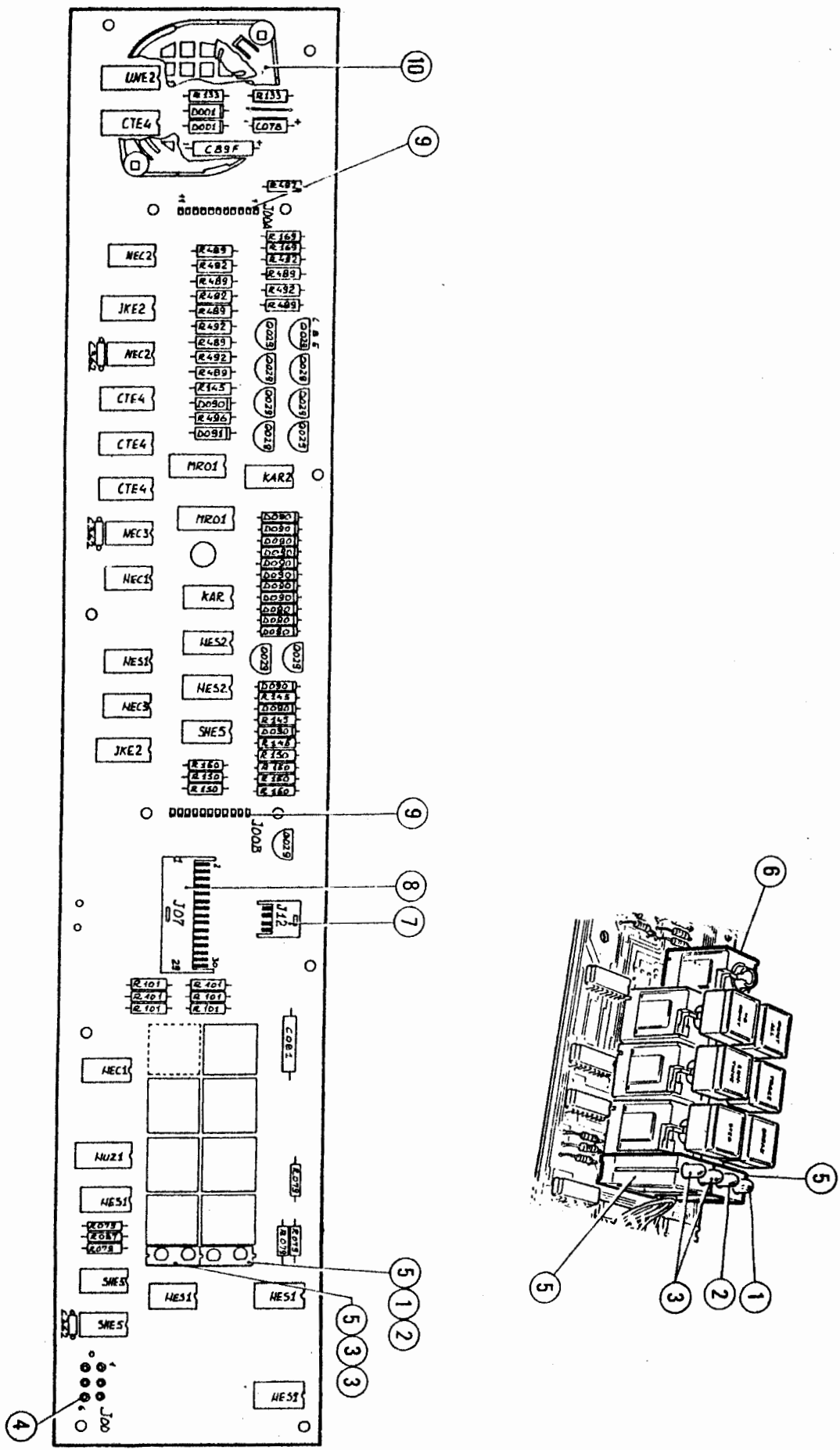




**\* Macchina con FDU a 2 Driver**



CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
4911892 V	R492	7	RESIST. 51K 0.5 W 2%
4911928 A	R150	7	" 160K 0.25W 5%
4922842 V	R496	1	" 75K 0.5 W 2%
4923310 N	R079	5	" 180Ω 0.25W 5%
4923630 W	R087	1	" 390Ω " W 5%
4924230 B	R101	6	" 1.5K " "
4925530 M	R133	2	" 33K " "
4925600 Y	R489	7	" 39K 0.5 W 2%
4926058 Z	R145	4	" 100K 0.25W 5%
4927050 W	R169	2	" 1 MO " "
4870821 D	MR01	2	G MOS RAM 2102x1024
4869003 H	KARR	2	IBRIDO RESIST. 14KΩ
4867005 H	SHE5	3	MTTL 74164
4866008 A	MUZ1	1	CMOS 4009
4865252 Q	NES2	2	MTTL 7403
4862208 U	CTE4	4	MTTL 74161
4861020 L	UNE2	1	MTTL 9602
4843072 C	JKE2	2	MTTL 9022
4863355 F	NEC1	2	MTTL 7404
4863352 J	NEC3	2	MTTL 7410
4865351 E	NEC2	2	MTTL 7400
4966306 E	NES1	6	MTTL 7416
5070752 D	C362	3	CONDENS. 1 μF 50V T20 - CERAMICO
5003860 A	C078	1	CONDENS. FILM. 4.7 μF 10V T10
5031690 F	C081	1	" " 39 μF " "
5034213 V	C89F	1	" " 18 μF 15V "
4839072 T	D091	1	DIODO ZENER 1N 4762
4800400 A	D090	15	DIODO 1N 4384
4801530 U	D001	2	DIODO 1X 8628
4849896 Z	Q029	11	TRANSISTOR MPSA42 NPN PLASTICO
4876211 M	I-D087	1	DIODO LED VERDE
4846659 Y	Z-D079	1	DIODO LED ROSSO
4876212 Z	3-D088	2	DIODO LED GIALLO
5785862 H	4	6	CONTATTO COMBOLINE MASCHIO
332164 S	5	2	GR. SUPPORTO LED
5140301 N	6	7	PULSANTE HONEYWELL
5785770 A	7	1	CONNELL. AMP 4X1 M 90°
5785784 R	8	1	CONNELL. AMP 15X2 M 90°
5771231 K	9	22	CONTATTI AMP P.N. 62037/1
168173 F	10	1	GRUPPO ALTOPARLANTE



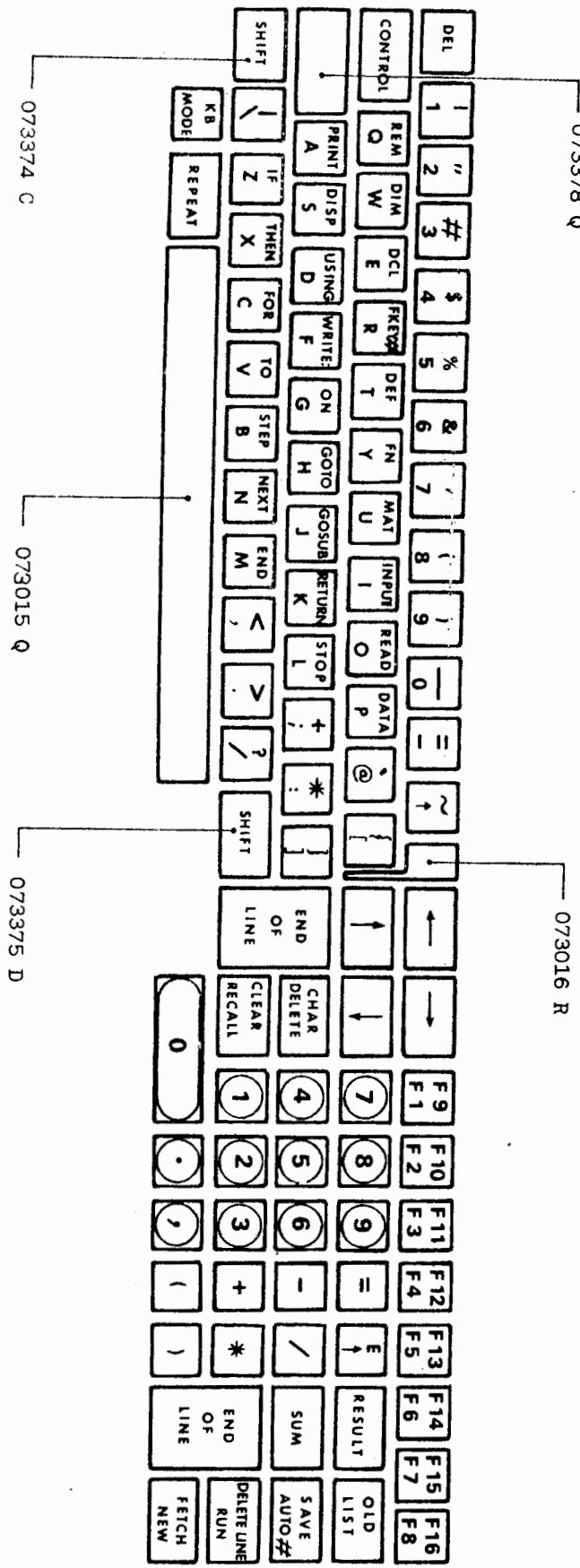
Tasto Key	Codice Code	Tasto Key	Codice Code	Tasto Key	Codice Code
DEL	073266 G	GOTO H	076113 J	F16 F8	073246 C
! 1	073121 P	GOSUB J	076114 K	7	073111 M
" 2	073122 Q	RETURN K	076115 L	8	073112 N
# 3	073123 R	STOP L	076116 M	9	073113 P
\$ 4	073189 U	+ ;	073135 M	=	073045 W
% 5	073125 K	* :	073136 N	E ↑	073249 P
& 6	073126 L	} ]	073137 P	RESULT	073250 L
' 7	073127 M	\	073138 Y	OLD LIST	073251 H
( 8	073128 W	IF Z	076117 N	END OF LINE	073252 A
) 9	073129 X	THEN X	076118 X	CHAR DELETE	073253 B
- 0	073130 U	FOR C	076119 Y	4	073002 U
= -	073131 R	TO V	076120 V	5	073109 C
~ ↑	073377 F	STEP B	076121 J	6	073110 Y
CONTROL	073276 A	NEXT N	076122 K	-	073071 Y
REM Q	076098 X	END M	076123 L	/	073058 B
DIM W	076099 Y	< ,	073139 Z	SUM	073254 C
DCL E	076100 A	> :	073140 E	SAVE AUTO#	073255 D
FKEY# R	076101 X	? /	073141 T	CLEAR RECALL	073256 E
DEF T	076102 Y	KB MODE	073376 E	1	073001 T
FN Y	076103 Z	REPEAT	073143 V	2	073107 S
MAT U	076104 S	← →	073237 T	3	073108 B
INPUT I	076105 T	→ →	073238 C	+	073044 V
READ O	076106 U	↑	073247 D	*	073257 F
DATA P	076107 V	↓	073248 N	DELETE LINE RUN	073258 Q
' @	073133 K	F9 F1	073239 D	0	073010 X
{ [	073134 L	F10 F2	073240 J	.	073259 R
PRINT A	076108 E	F11 F3	073241 F	,	073260 N
DISP S	076109 F	F12 F4	073242 G	(	073030 T
USING D	076110 T	F13 F5	073243 H	)	073031 Q
WRITE F	076111 Q	F14 F6	073244 A	FETCH NEW	073261 B
ON G	076112 R	F15 F7	073245 B		

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TASTIERA

KEYBOARD

11

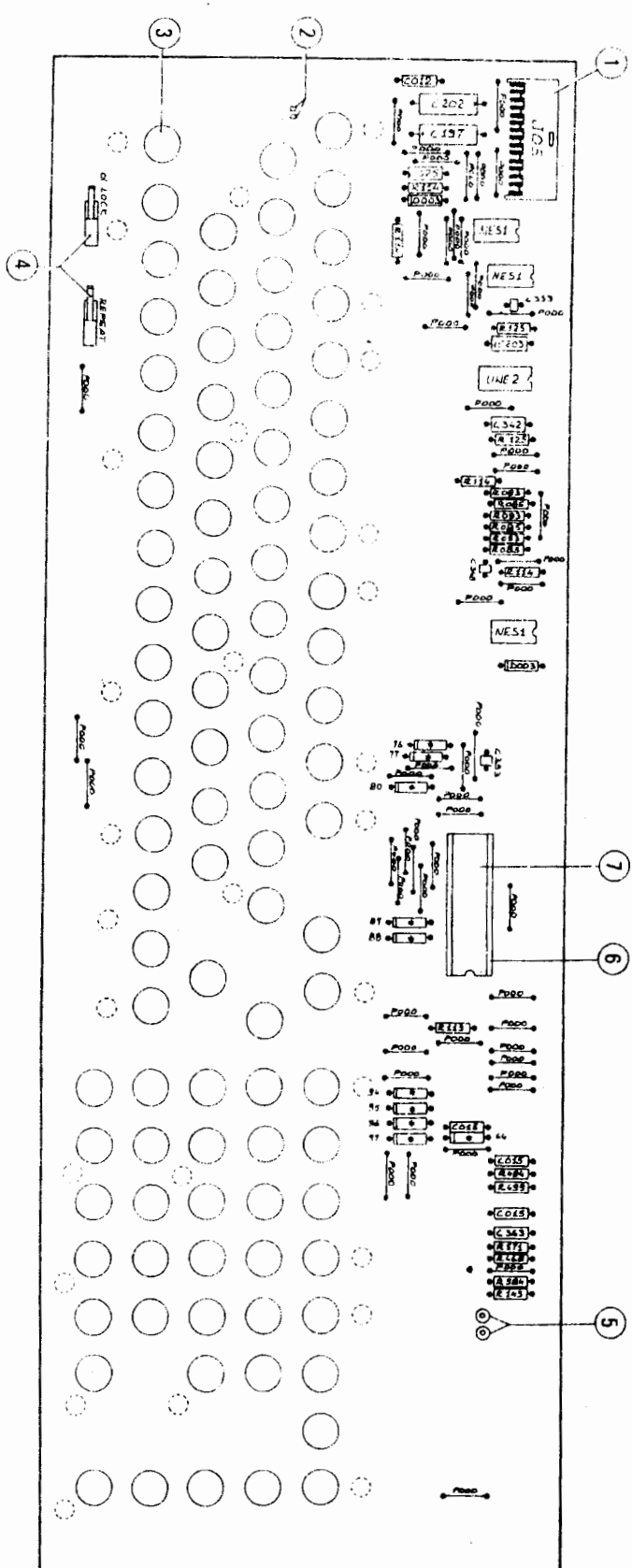


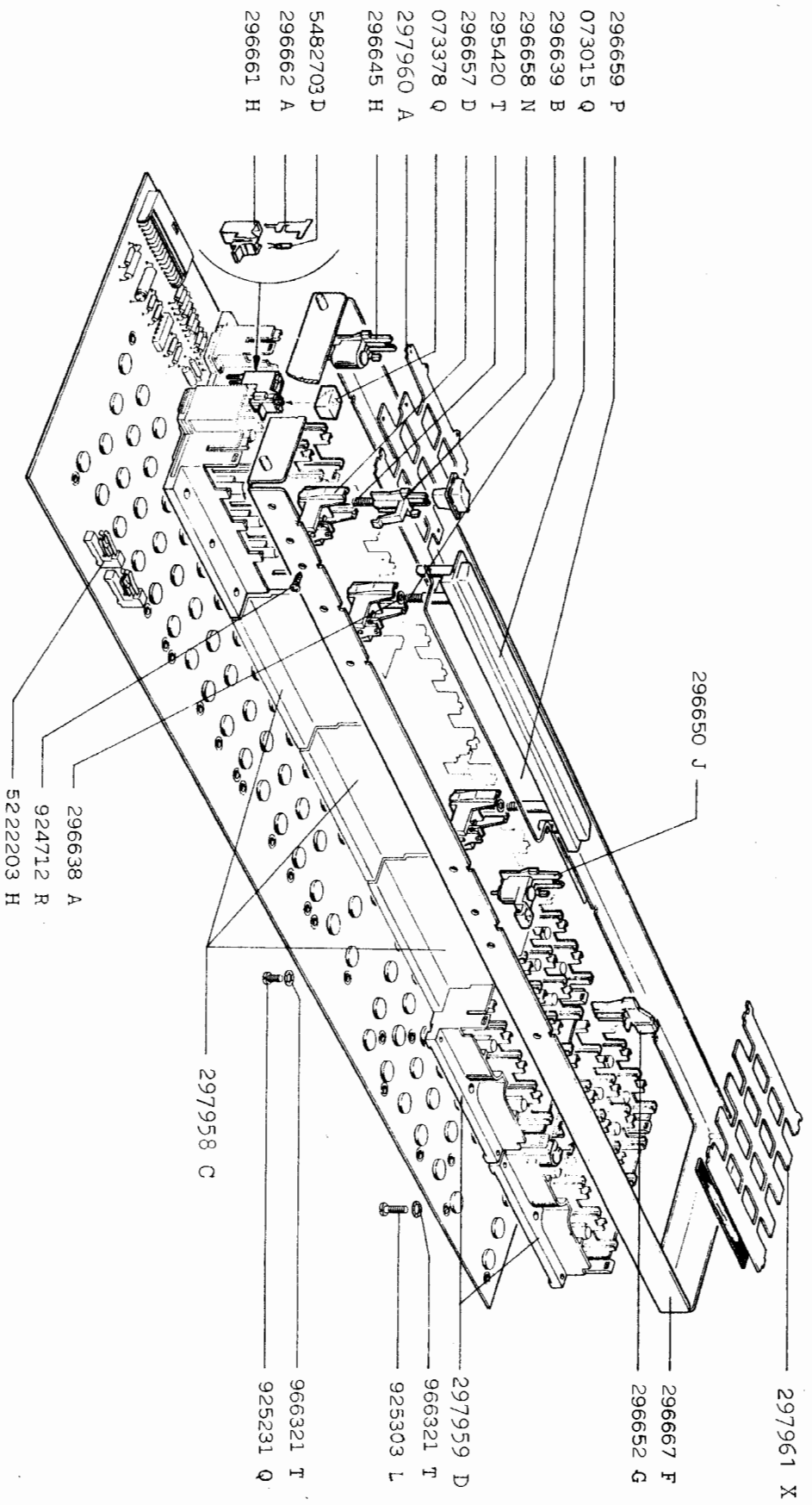
CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
621443 U	P000	53	PONTICELLO
5020512 G	C353	3	COND. 0.01 $\mu$ F 50V T20 CERAMICO
5070620 T	C348	1	" 0.001 $\mu$ F 50V T20 "
5037454 E	C203	1	" 10 $\mu$ F 25V T10-50 ALLUMINIO
5053059 D	C197	1	" 50 $\mu$ F 12V T10-50 "
5037295 A	C202	1	" 5 $\mu$ F 25V T10-50 "
5002270 A	C012	2	" 82pF 63V T5 FILM
5002350 A	C015	2	" 150pF 63V " "
5001160 T	C342	1	" 4700pF 63V T10 "
5006308 R	C025	1	" 1000pF 63V T5 "
4863902 D	7	1	MOS KBE CUSTOM
4801500 D	D003	22	DIODO SILICIO 8055
4866306 E	NES1	3	UUTL 7416
4861020 L	UNEE2	1	/UTTL 9602
4924474 R	R461	1	RESISTENZA 27 K $\Omega$ 1/2W T2
4925530 M	R133	1	" 33 K $\Omega$ 1/4W T5
4926690 H	R161	7	" 470 K $\Omega$ 1/4W T5
4923538 T	R085	3	" 330 OHM 1/4W T5
4923870 P	R093	3	" 680 OHM 1/4W T5
4934389 N	R572	1	" 2,2 K $\Omega$ 1/2W T 0,5
4935046 U	R588	1	" 10 K $\Omega$ 1/2W T 0,5
4926040 Z	R499	1	" 100 K $\Omega$ 1/2W T2
4924938 H	R119	1	" 8,2 K $\Omega$ 1/4W T5
4934735 Q	R114	4	" 5,1 K $\Omega$ 1/4W T5
4925218 C	R125	2	" 15 K $\Omega$ 1/4W T5
4935687 F	R491	1	" 47 K $\Omega$ 1/4W T5
4926857 U	R165	3	" 680 K $\Omega$ 1/4W T5
4925520 L	R487	"	" 33 K $\Omega$ 1/2W T2
5775034 W	6	1	ZOCOLO 40 PINS
5771215 J	5	2	BOCCOLA
5222203 H	4	2	MICRO SWITCH
296696 V	3	95	GOMMINI (GOMMA CONDUTTRICE)
5785993 J	2	2	CONTATTO FEMMINA AMP-MODU 1
5785784 R	1	1	CONNETTORE AMP-MODU 2 15X2 90°
5002305 K	C013	1	CONDENSATORE 100PF 63V TS
5775048 Y	9	1	DIPSWITCH 2x2

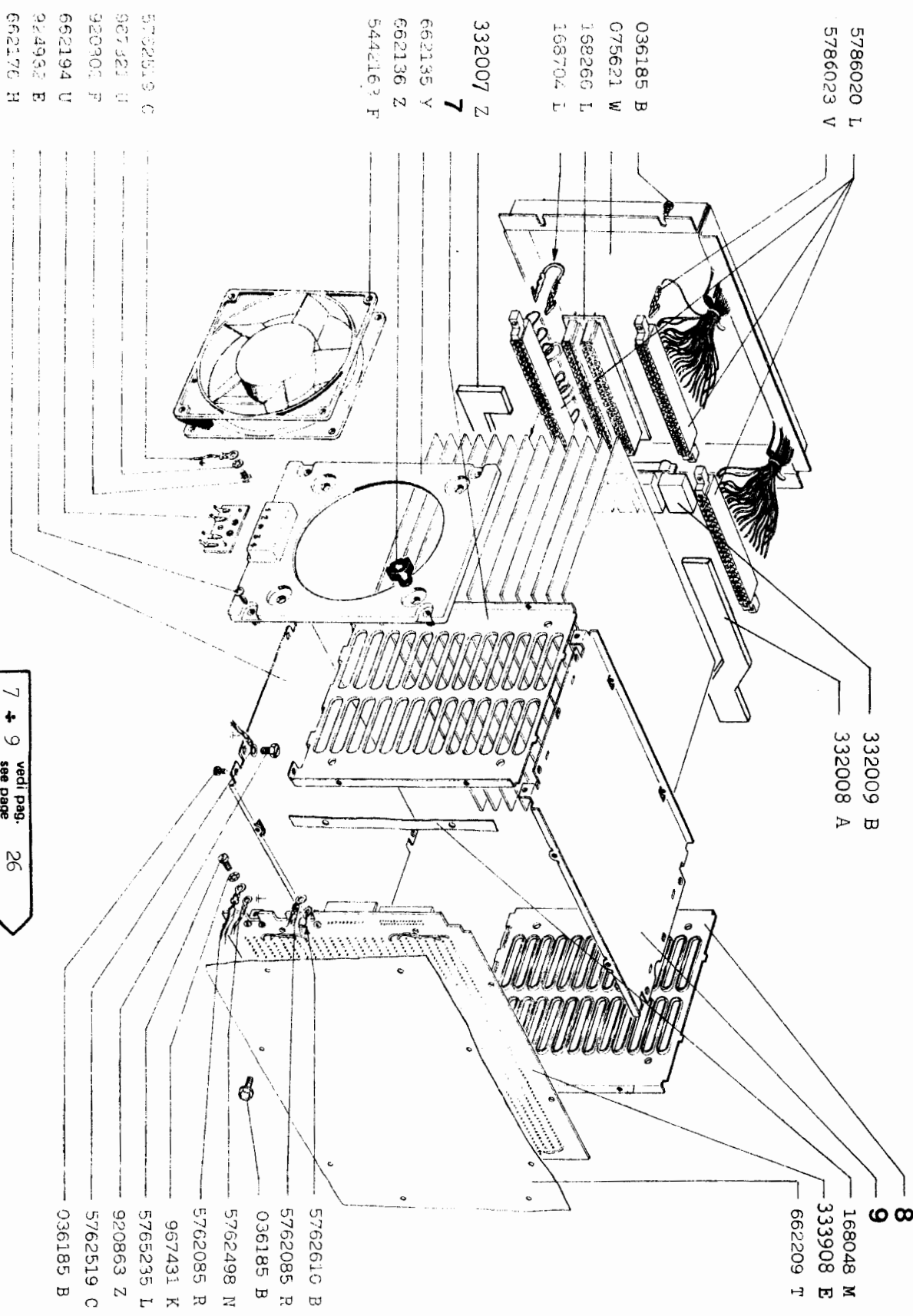
576.51.0 (01)

TASTIERA TC 601

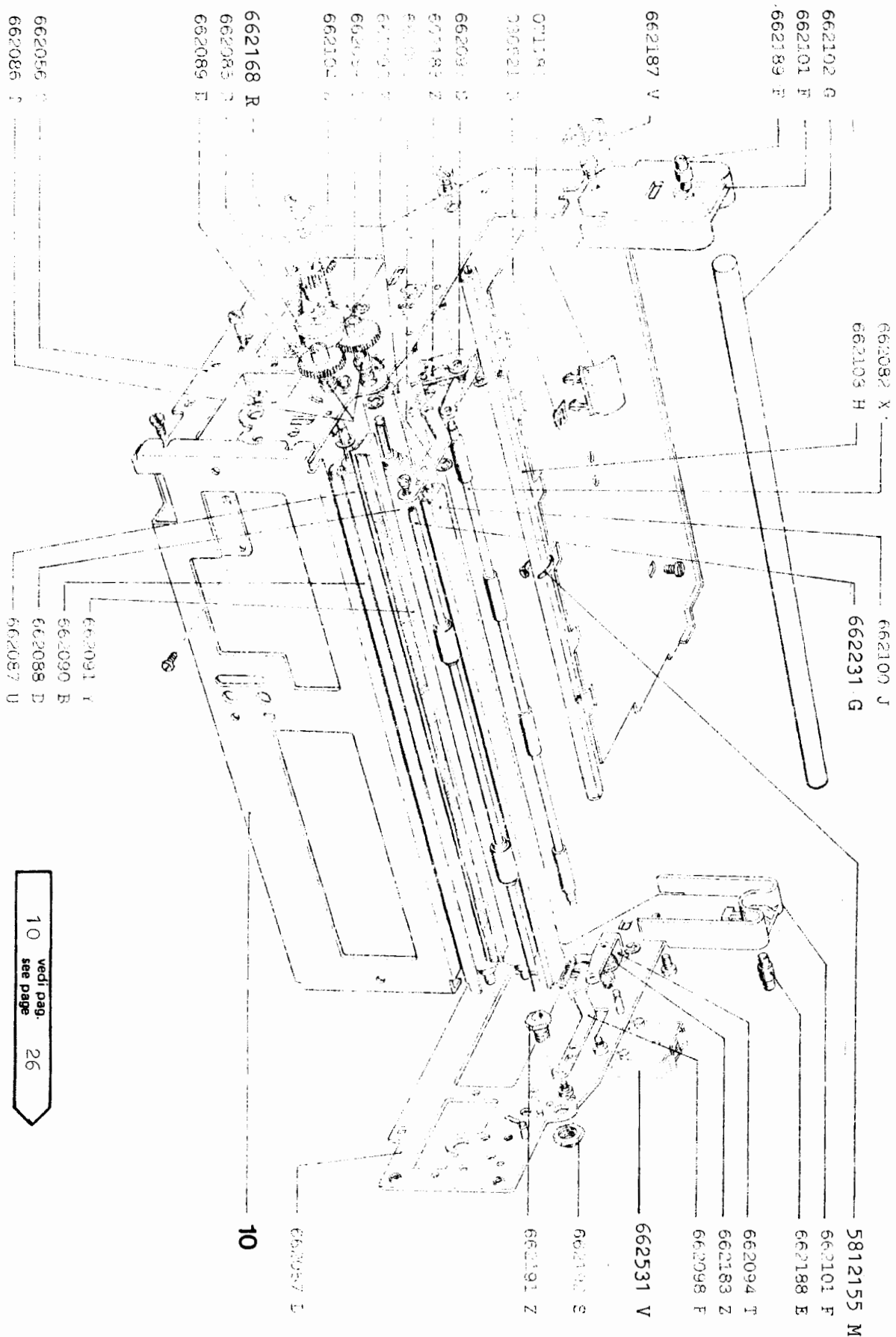
TC 601 BOARD



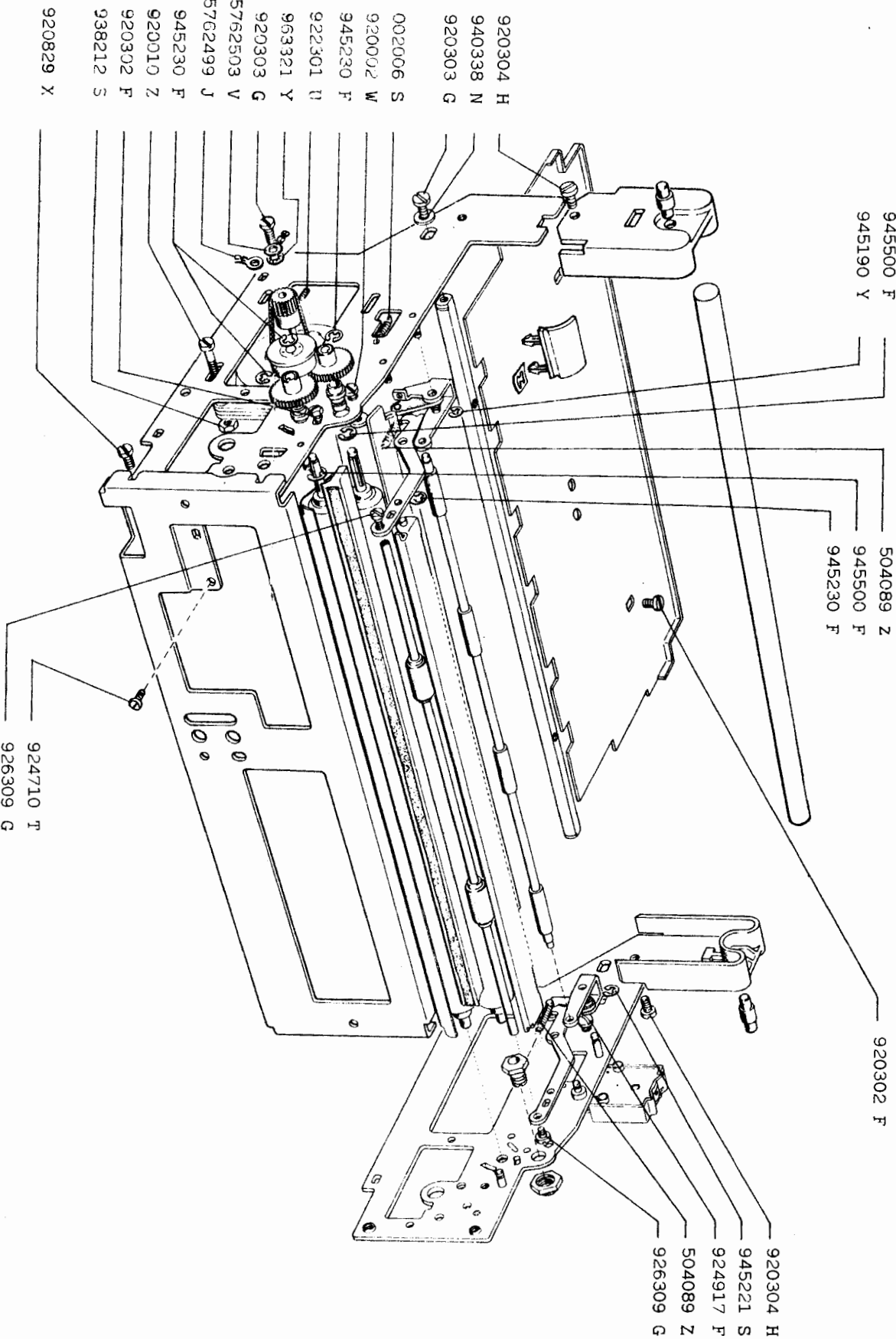


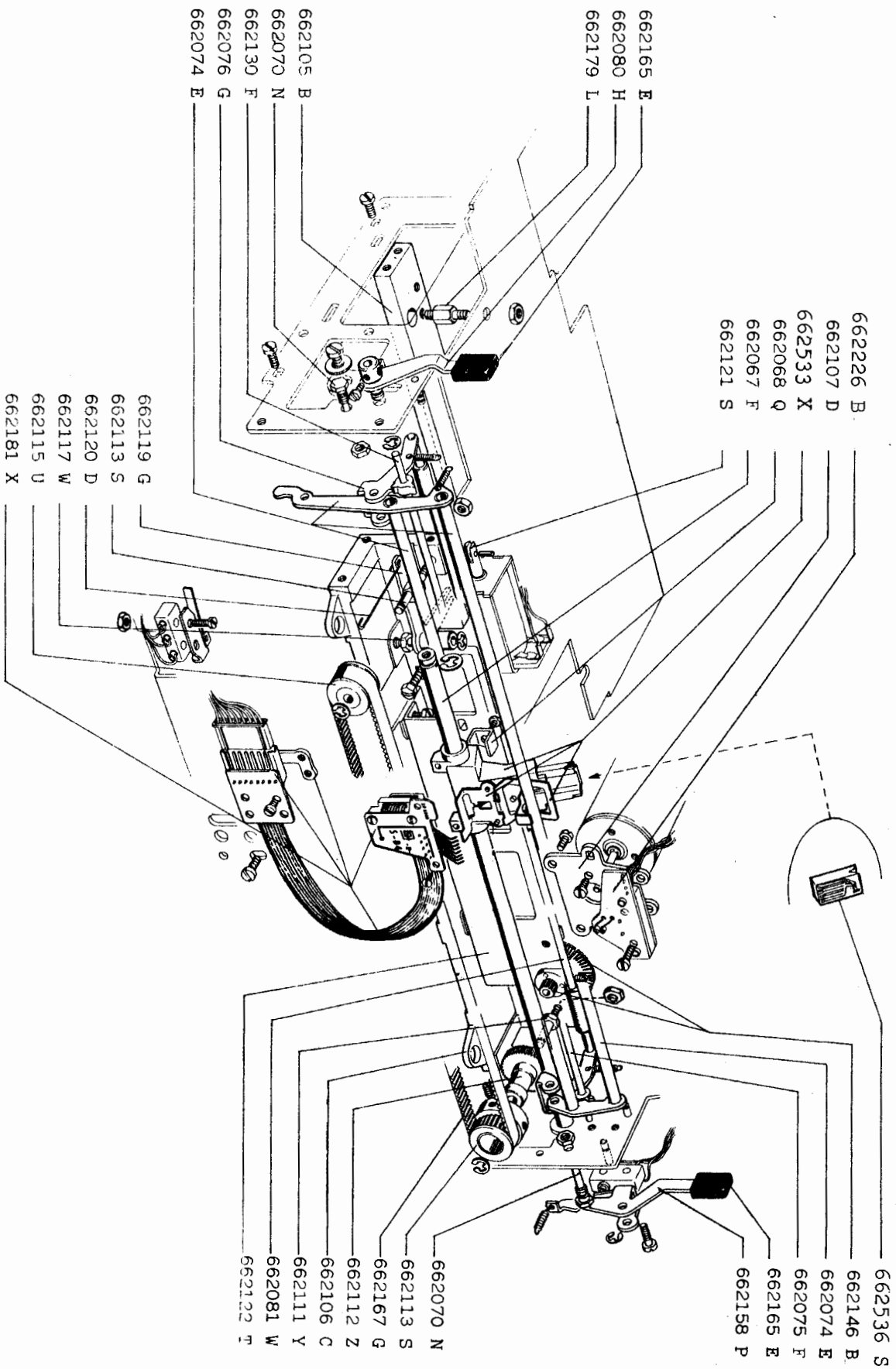


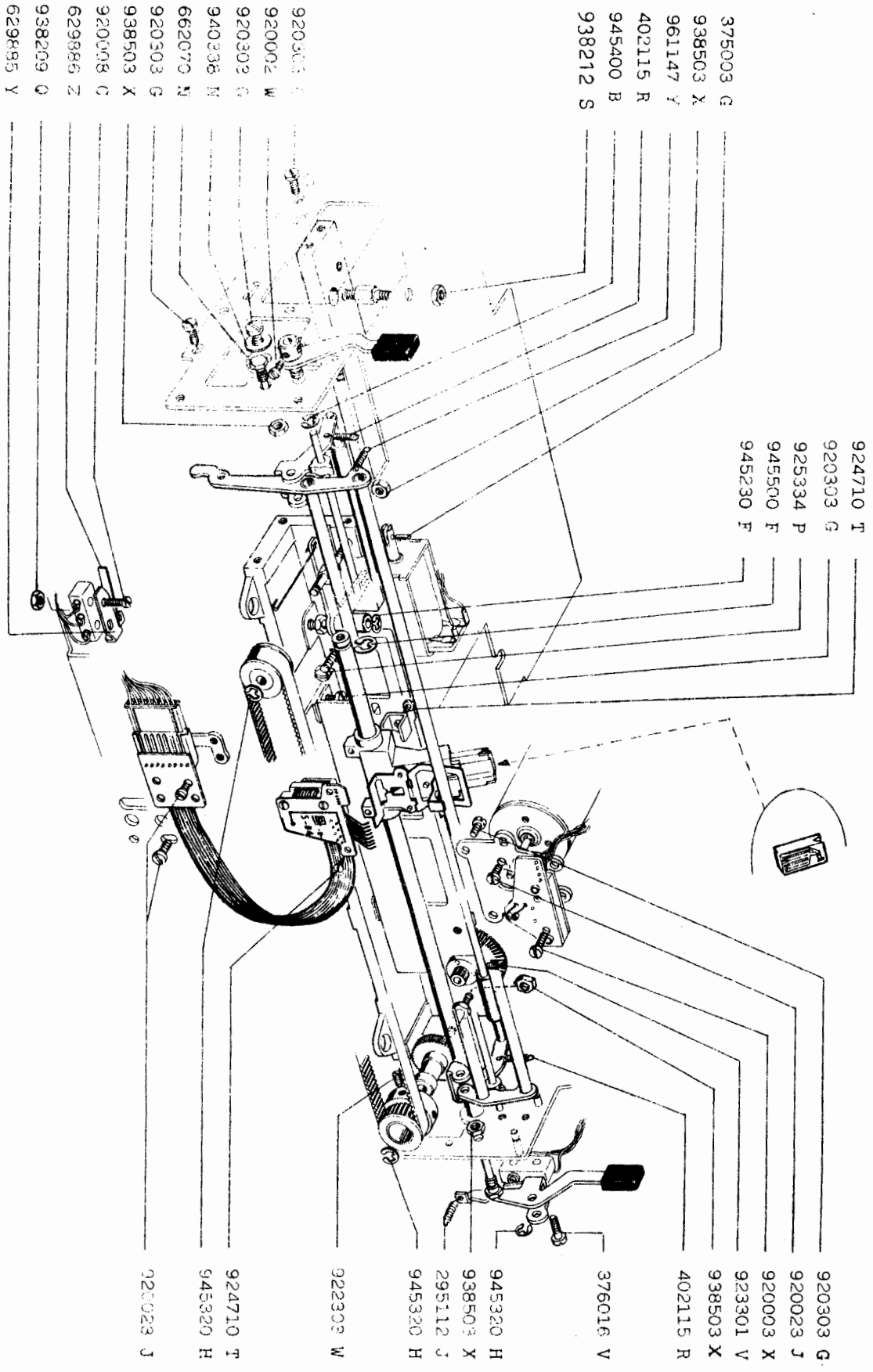
7 + 9 vedi pag. 26



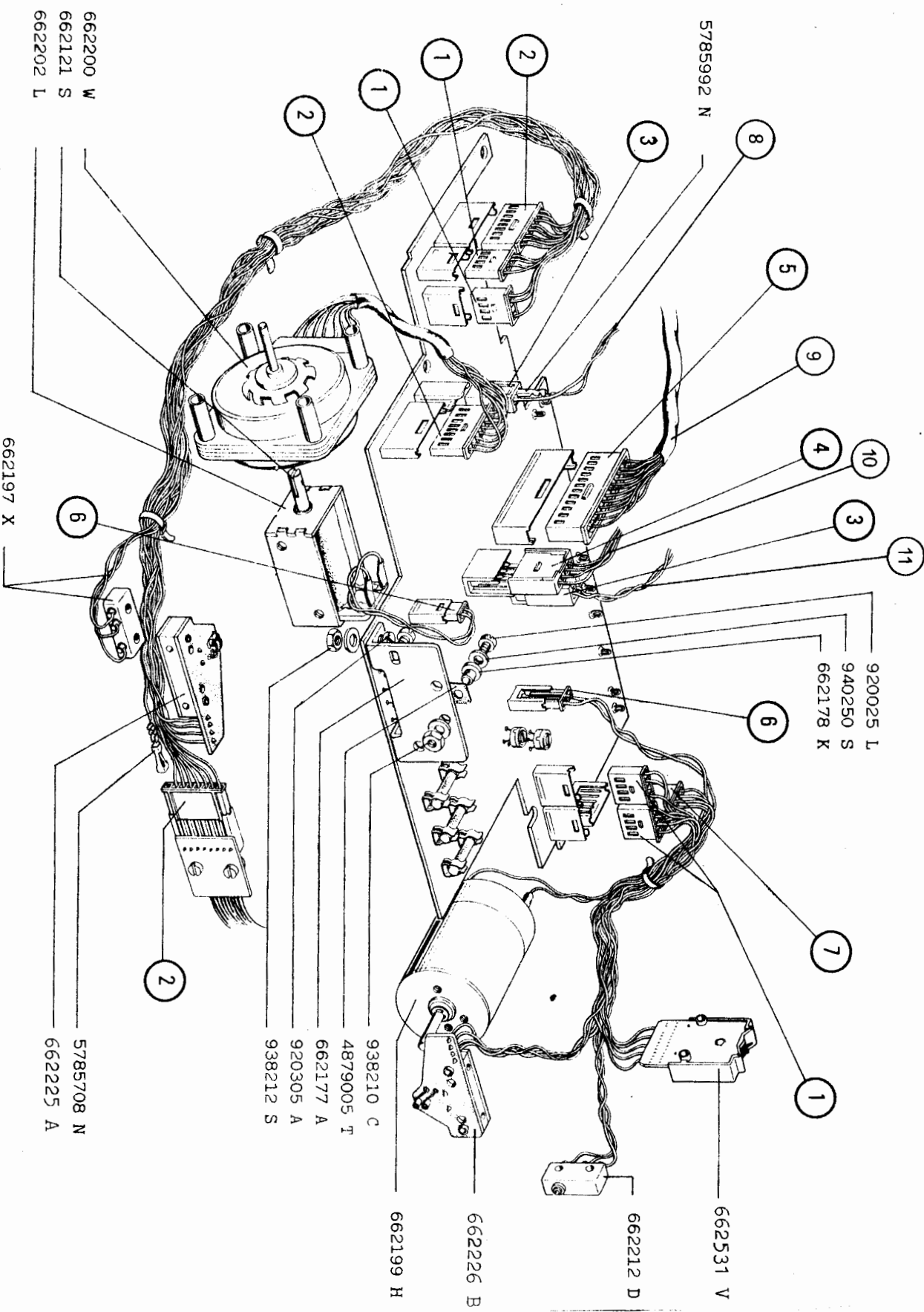
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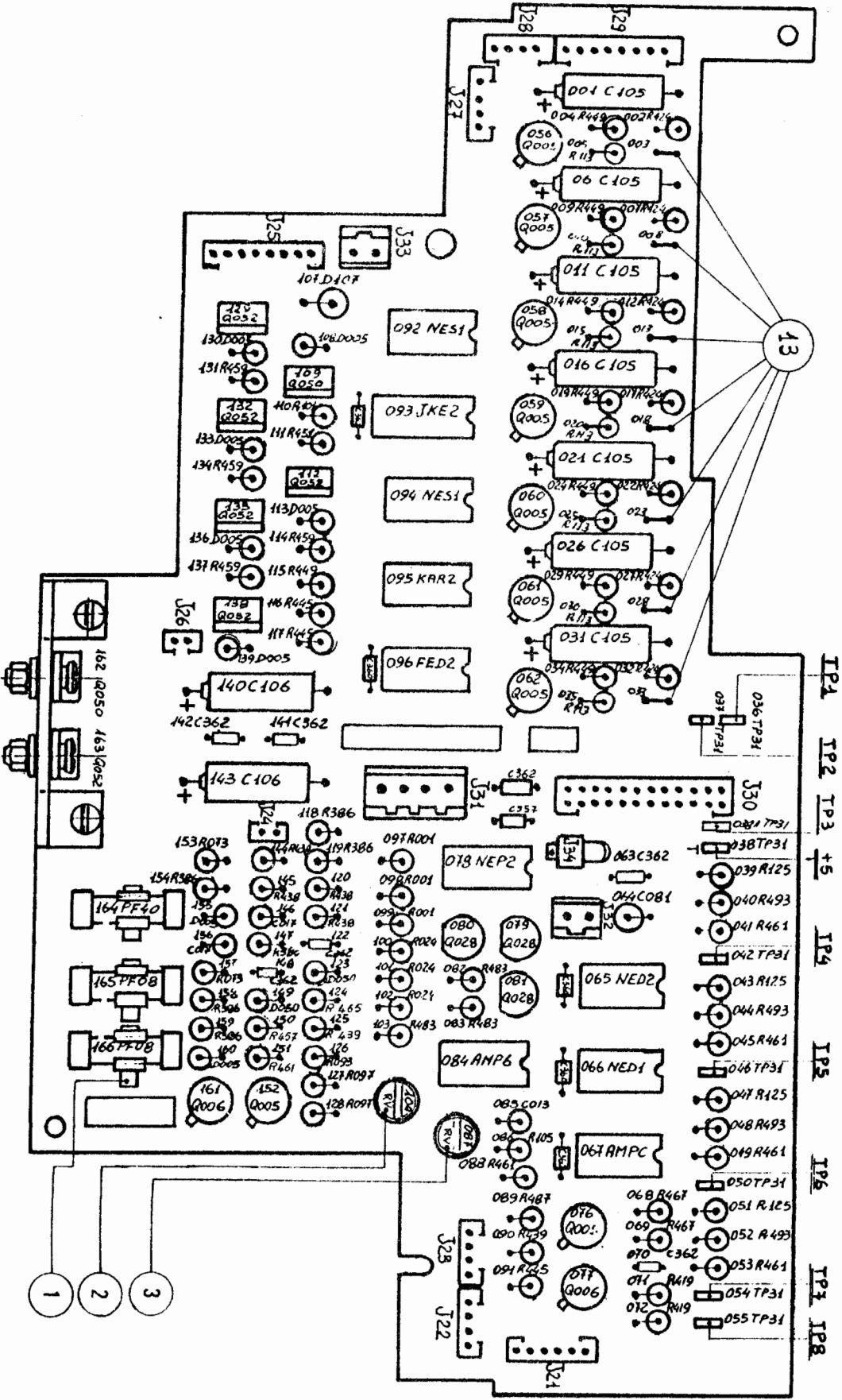


(1)	Connettore Connector	AMP AMP	MOD. MOD.	II 4 X 1 II 4 X 1	5785751 H
(2)	Connettore Connector	AMP AMP	MOD. MOD.	II 8 X 1 II 8 X 1	5785753 R
(3)	Connettore Connector	AMP AMP	MOD. MOD.	I 4 X 1 I 4 X 1	5785978 W
(4)	Connettore Connector	AMP AMP	MOD. MOD.	I 2 X 1 I 2 X 1	5785950 V
(5)	Connettore Connector	AMP AMP	MOD. MOD.	II 12 X 2 II 12 X 2	5785759 B
(6)	Connettore Connector	AMP AMP	MOD. MOD.	II 2 X 1 II 2 X 1	5785750 G
(7)	Connettore Connector	AMP AMP	MOD. MOD.	II 6 X 1 II 6 X 1	5785752 M
(8)	Gruppo Cavo per Stampante Termica Cable Group for Thermal Printer				
(9)	"	"	"	"	662207 R
(10)	"	"	"	"	662152 H
(11)	"	"	"	"	662198 G
					662207 R



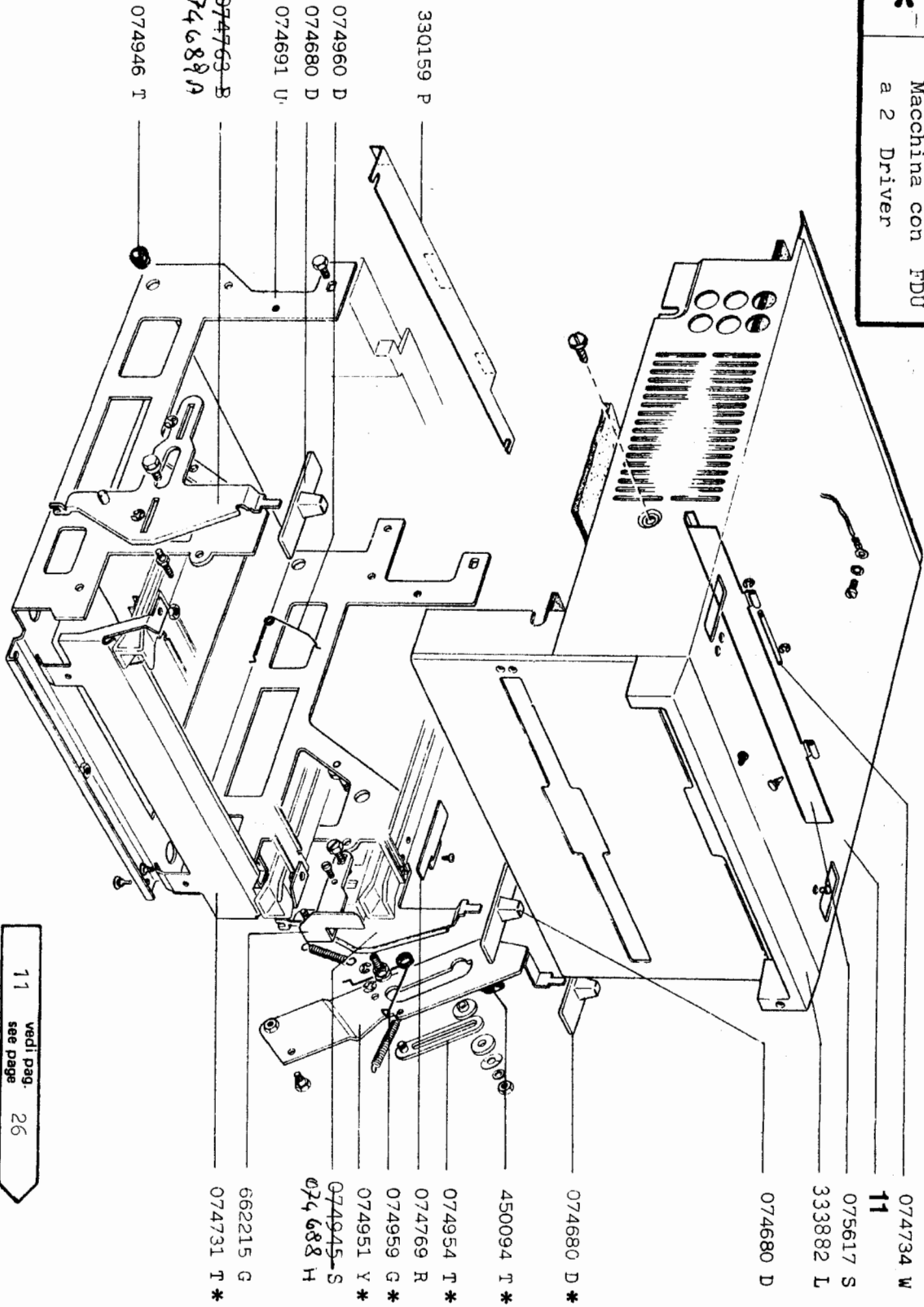
CODE NUMBER	RIFER. REF.	QUANT. QTY	—	DESCRIZIONE DESCRIPTION
5761020 V	TP31	009	—	OCCHIELLO TEST POINT
5373165 M	PF40	001	—	FUSIBILE 1. A 5X20 RITARD.
5376102 B	PROB	004	—	PORTAFUSIBILE
5373134 N	PP08	002	—	FUSIBILE 0.8 A 5X20 RAPIDO
5376102 B	PF40	002	—	PORTAFUSIBILE
4846783 K	Q052	006	—	TRANS. DARLINGTON NPN 80V 10A
4846802 E	Q050	002	"	PNP 100V 10A 80X34C
4846511 Y	Q028	003	"	FET P E175 T018
4821570 N	Q006	002	"	SI NPN IW 8995 T018
4821600 V	Q005	009	"	SI PNP IW 9148 T018
4804099 H	D107	001	—	DIODO SI 100V 3A
4801152 T	J050	002	—	DIODO ZENER 15V 1A IMA744
4801850 M	D005	008	—	DIODO 100V 1A IMA002
5070752 D	C362	000	1	MF 50V 20% CERAMICO
5020526 A	C360	005	0.1	MF 50V 20%
5030695 G	C106	002	47	MF 20V 10% TANTALIO
5037514 C	C105	007	39	MF 20V 10%
5031690 F	C081	001	39	" 10V 10%
5002426 X	C017	002	220	PF 63V 5% C.FILM
5002305 K	C013	001	100	PF 63V 5%
5070692 P	C357	001	0.047	MF 50V 20% C. CERAMICO
4983613 K	3	001	5K OHM 1/2W 10% POTENZ. FILO	
4983553 M	2	001	500 OHM "	
49334307 L	H457	001	1,8 KOM "	R SPINATO
4935763 W	R493	004	50 KOHM "	
4925520 L	R487	001	33 KOHM "	
4935366 K	R483	003	22 "	
4934684 X	R467	002	4.7 "	
4924474 R	R461	009	2.7 "	
4934387 V	R459	004	2.2 "	
4934307 Z	R457	001	1.8 "	
4933527 E	R439	001	3.20 "	
4933507 Q	R438	004	300 "	
49233206 E	R431	014	150 "	
4924634 R	R465	001	3.9 "	
4911574 M	R386	006	2 "	

CODE NUMBER	RIFER. REF.	QUANT. QTY	—	DESCRIZIONE DESCRIPTION
4925218 C	R125	004	15	KOHM 1/4W 5% R.STRAIO
4924778 Q	R115	001	5,0	" " " " "
4924698 Y	R113	007	4,7	" " " " "
4924392 Y	R105	001	2,2	" " " " "
4924230 B	R101	001	1,5	" " " " "
4924070 L	R097	002	1	" " " " "
4923870 P	R093	001	080	OHM " " " " "
4923073 G	R073	002	100	" " " " "
4916050 Z	R024	003	100	KOHM 1/8W " " "
4901794 E	R001	003	11	" " " " "
4869903 H	KAR2	001	IC	IBRIDO RETE DI RESISTORI 12x1400
4843051 W	FED2	001	IC	SSI TTL 4 NAND 2 INSR.
4843072 C	JKE2	001	"	2 FLIP-FLOP 1K
4866306 E	NES1	002	"	6 INVERT. POT.
4865253 L	NEP2	001	"	4 NAND 2 INSR./POT.
4843051 W	NED2	001	"	4 " "
4844055 X	NEDI	001	"	0 INVERTORI.
485030 U	AMPC	001	IC	ANALOGICO AMPLIF. COMPARATORE
48441515 L	AMP0	001	IC	ANALOGICO AMPLIF. OPER. COMPENS.
377288 L	J34	001	FASTON	MASCHIO PER CIRCU. STAMP. SERIE 110
5782951 W	J33	001	CONNETTORE	AMP. MODU. 1. 2x1 MASCHIO
5782951 W	J32	001	"	" "
5782979 S	J31	001	CONNETTORE	" " 1. 4x1
5783778 H	J30	001	"	" " 11. 12x2
5783765 B	J29	001	"	" " 5x1
5783763 J	J28	001	"	" " 4x1
5783763 J	J27	001	"	" " 4x1
5783762 N	J26	001	"	" " 2x1
5783765 B	J25	001	"	" " 8x1
5783762 N	J24	001	"	" " 2x1
5783763 J	J23	001	"	" " 4x1
5783763 J	J22	001	"	" " 4x1
5783764 F	J21	001	"	" " 4x1
633272 A	1	003	PINZA	PER FUSIBILE
662538 C	13	007	PONTICELLO	



**\*** Macchina con FDU  
a 2 Driver

**11**  
074734 W  
075617 S  
333882 L  
074680 D



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vedi pag.  
see page 26

967321 U  
5762499 J  
920302 F  
  
945120 Z  
538122 P  
776795 G  
924917 F

920863 Z  
  
074958 F \*  
074957 W \*  
074955 U \*  
940519 C \*  
938950 A \*

924932 E

925619 V  
  
680708 W \*  
940802 H  
700218 W  
074956 V \*

945230 F  
  
920002 W \*  
925970 Z  
776795 G  
070910 B  
938212 S \*

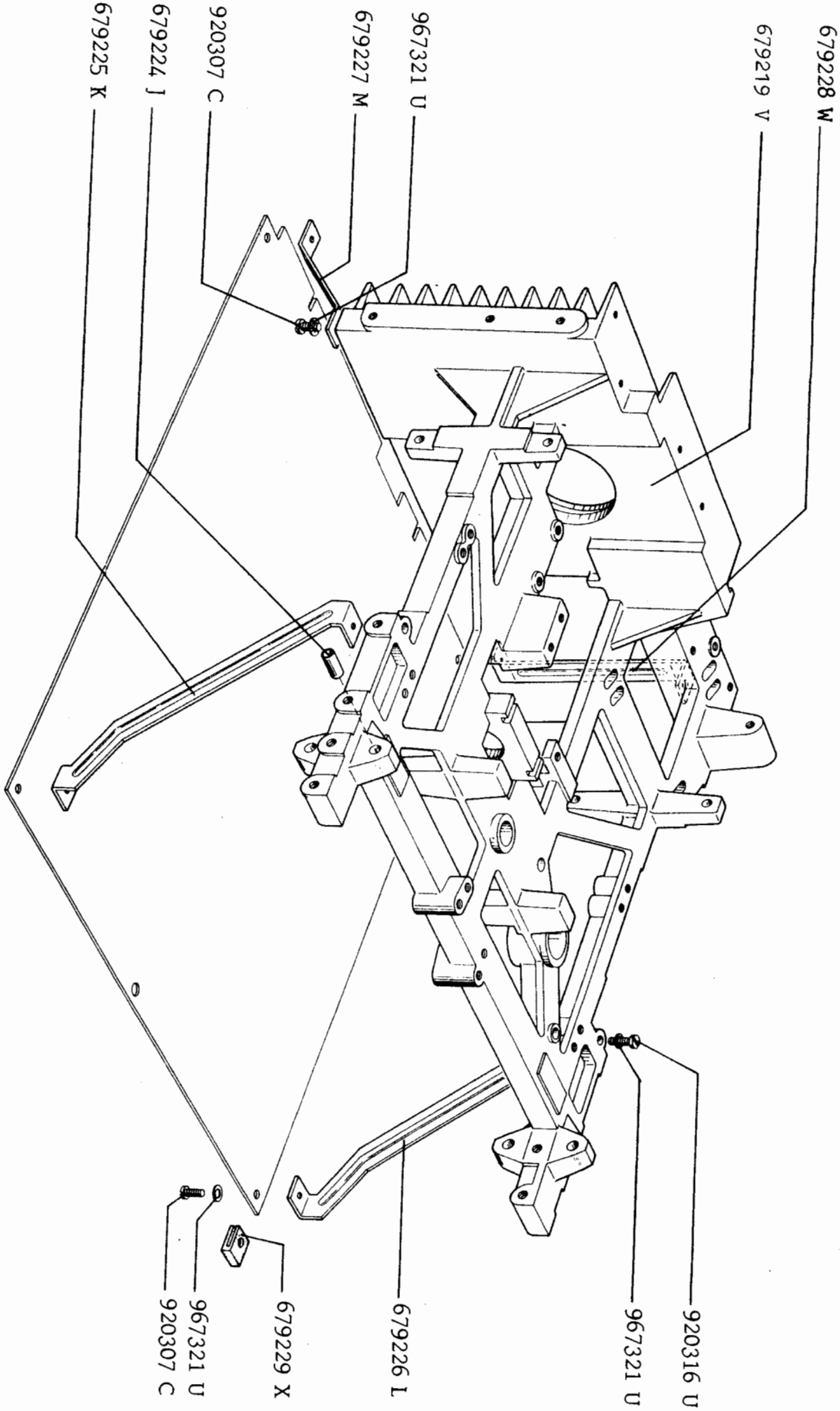
075613 W  
075612 V  
945230 F  
075620 H

\* Macchina con  
a 2 Driver

Codici relativi a parti di copertura o chassis o voluminose o di particolare solidità o non soggette ad usura, che devono essere richieste solo in caso di reale necessità e nei quantitativi strettamente indispensabili.

*Codes relating to cover or chassis parts either voluminous or particularly strong or not prone to wear out, which must be requested only if absolutely necessary and in strictly limited quantities.*

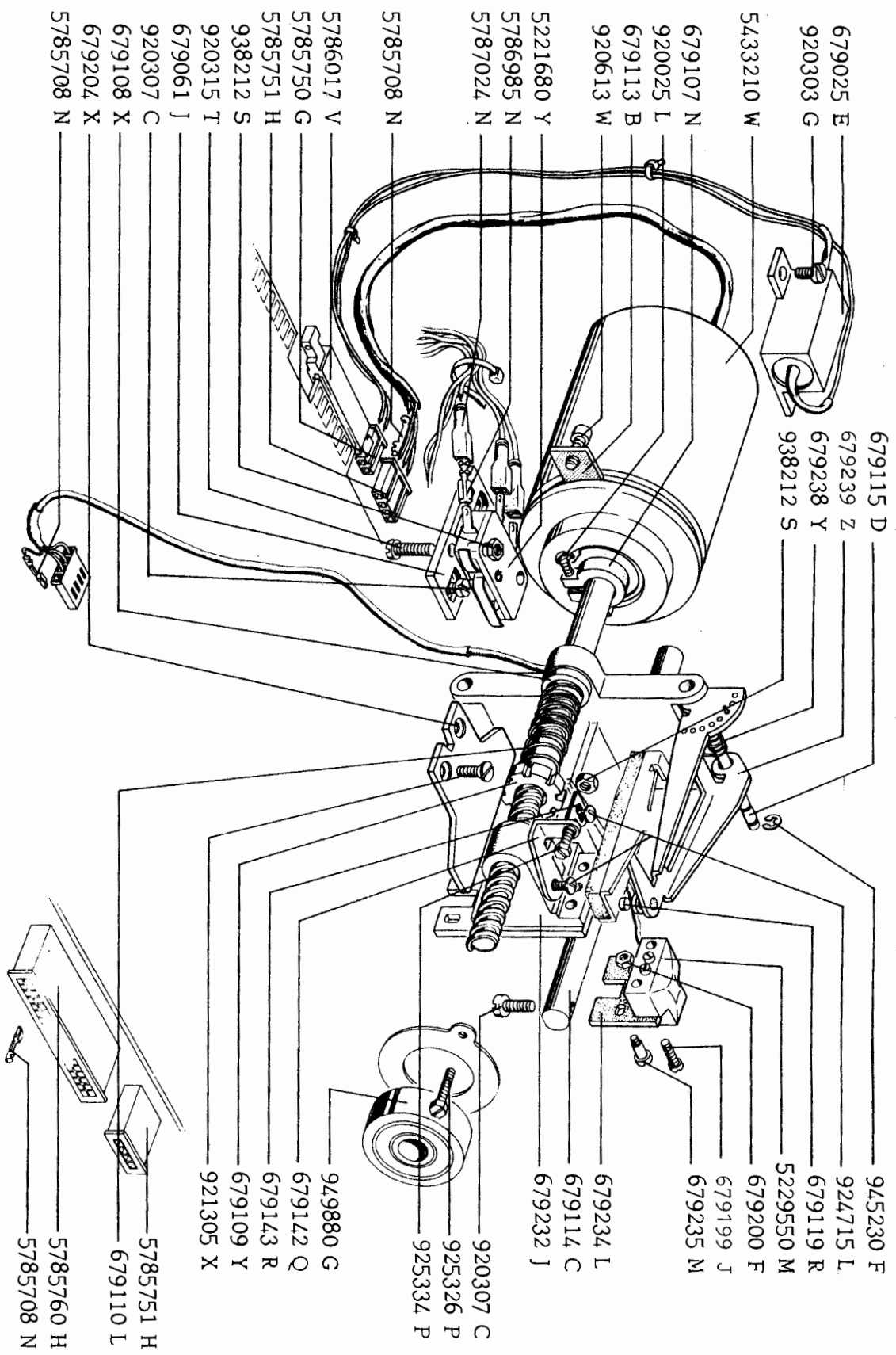
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2=	333874	T	" .....	3
3=	333879	G	" .....	3
4=	074713	Z	" .....	3
5=	333887	R	" .....	4
6=	074177	Y	" .....	5
7=	662175	G	" .....	15
8=	662174	F	" .....	15
9=	397859	D	" .....	15
10=	662123	U	" .....	16
11=	333884	N	" .....	24
12=	169055	D	" .....	36
13=	169056	E	" .....	36

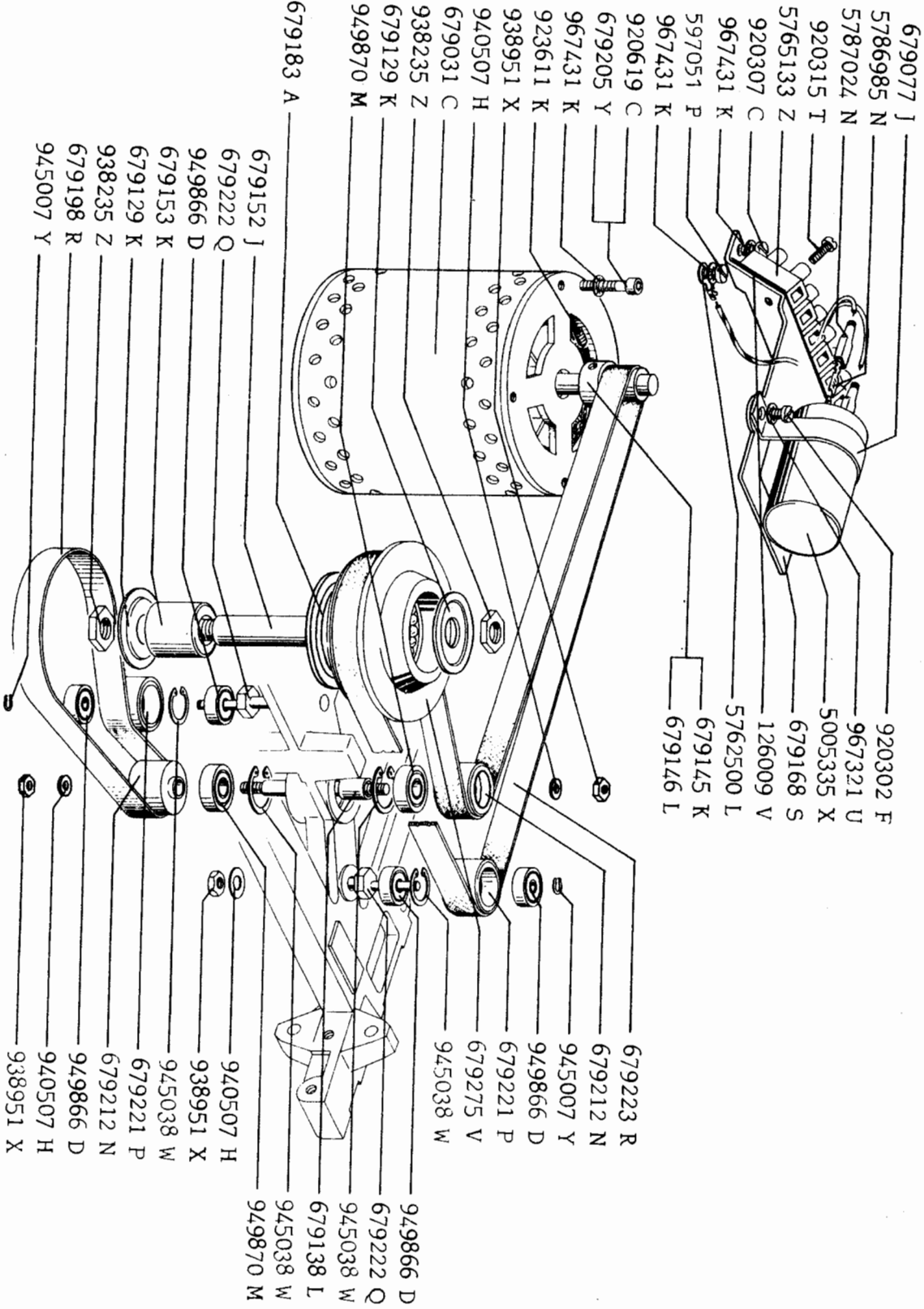


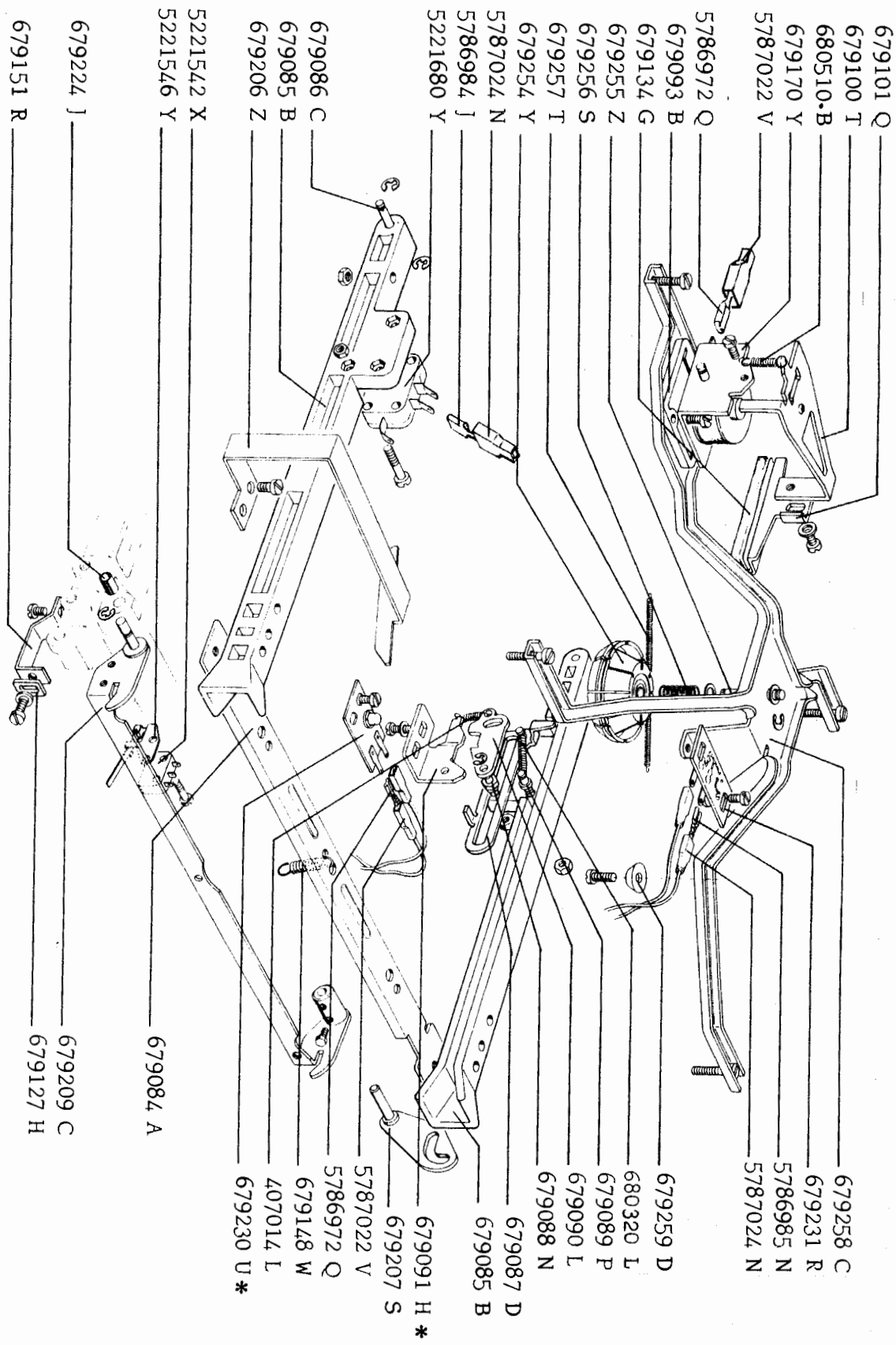
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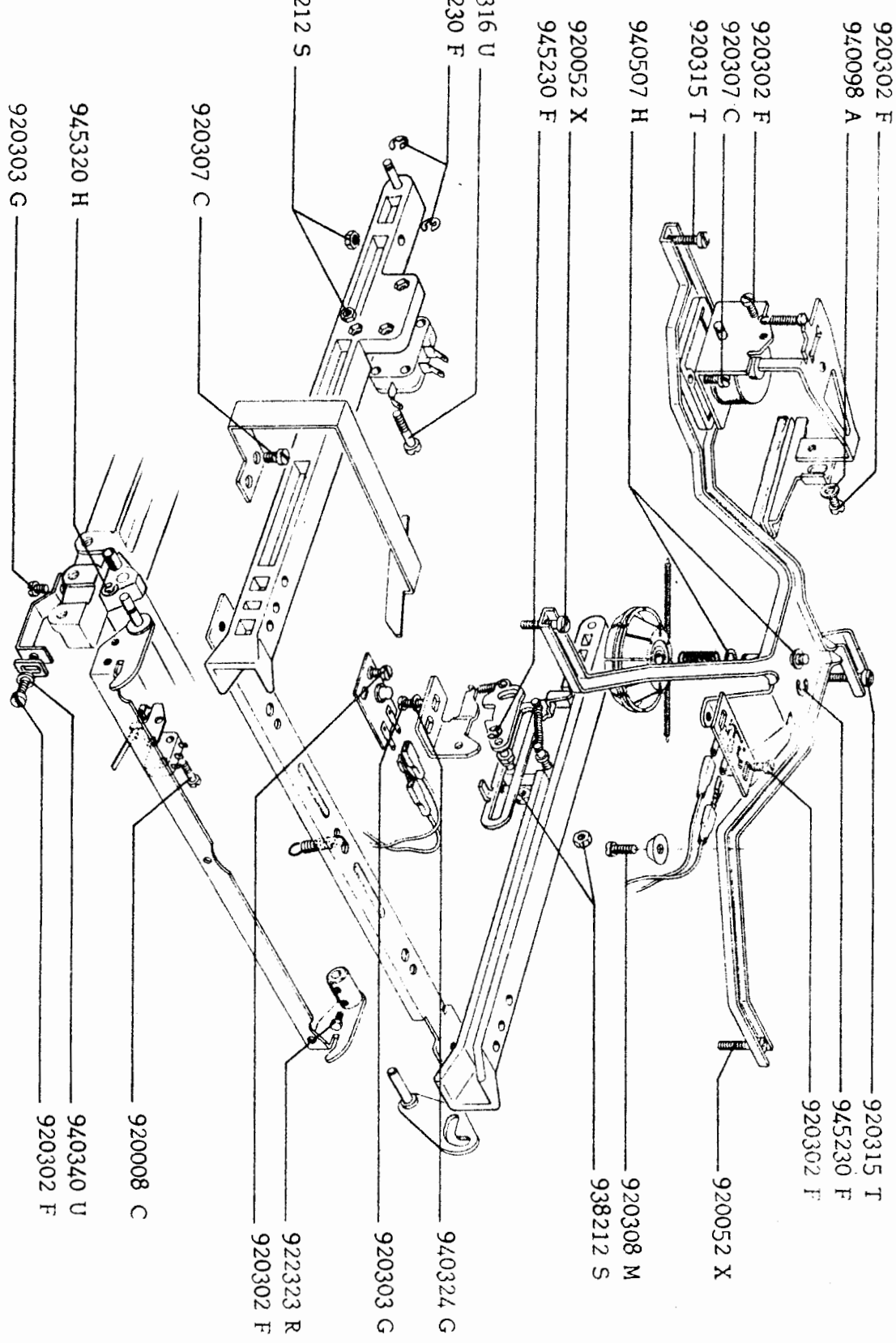
BASAMENTO E SUPPORTO PIASTRA

BOTTOM AND BOARD STAND

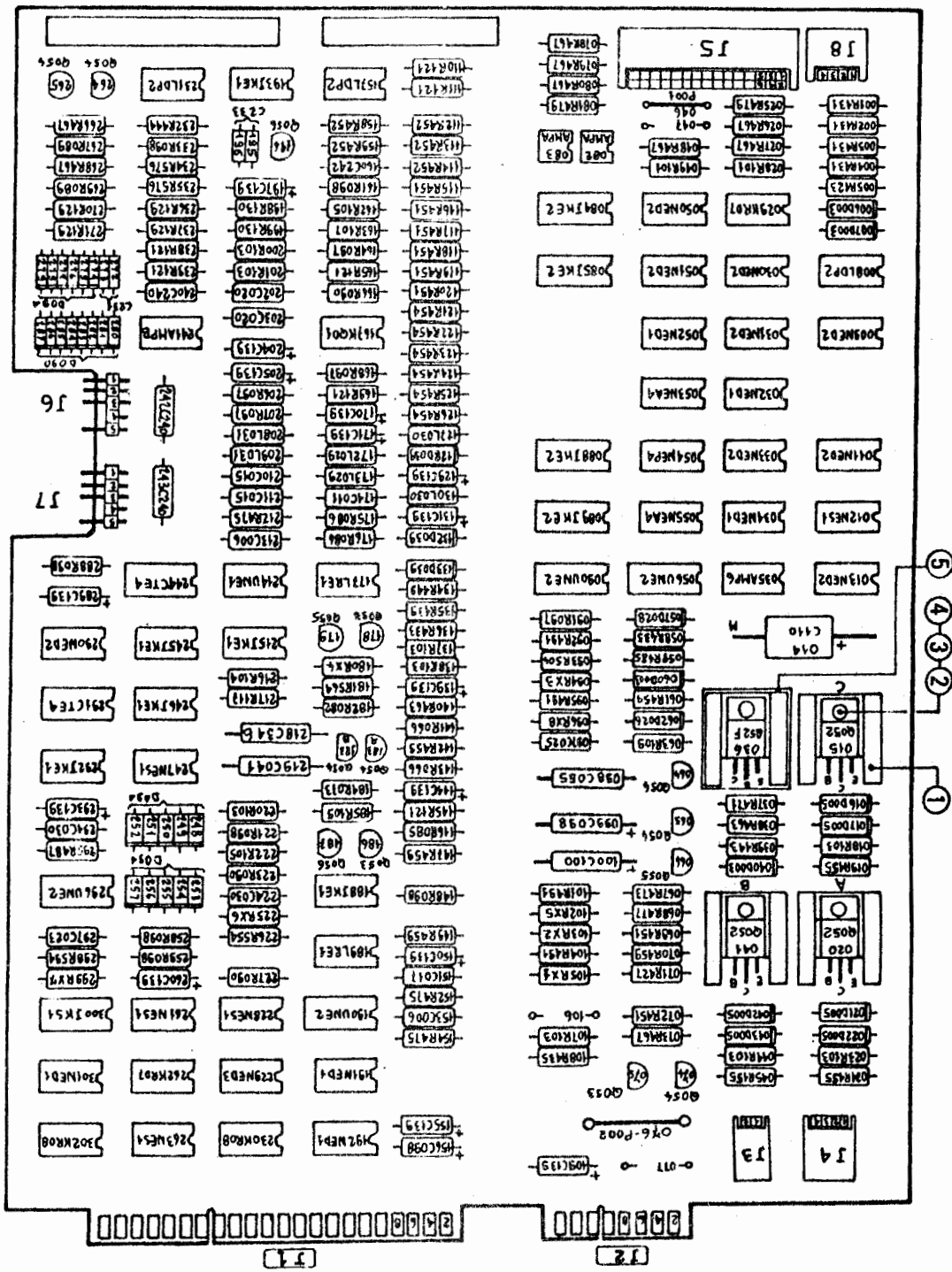




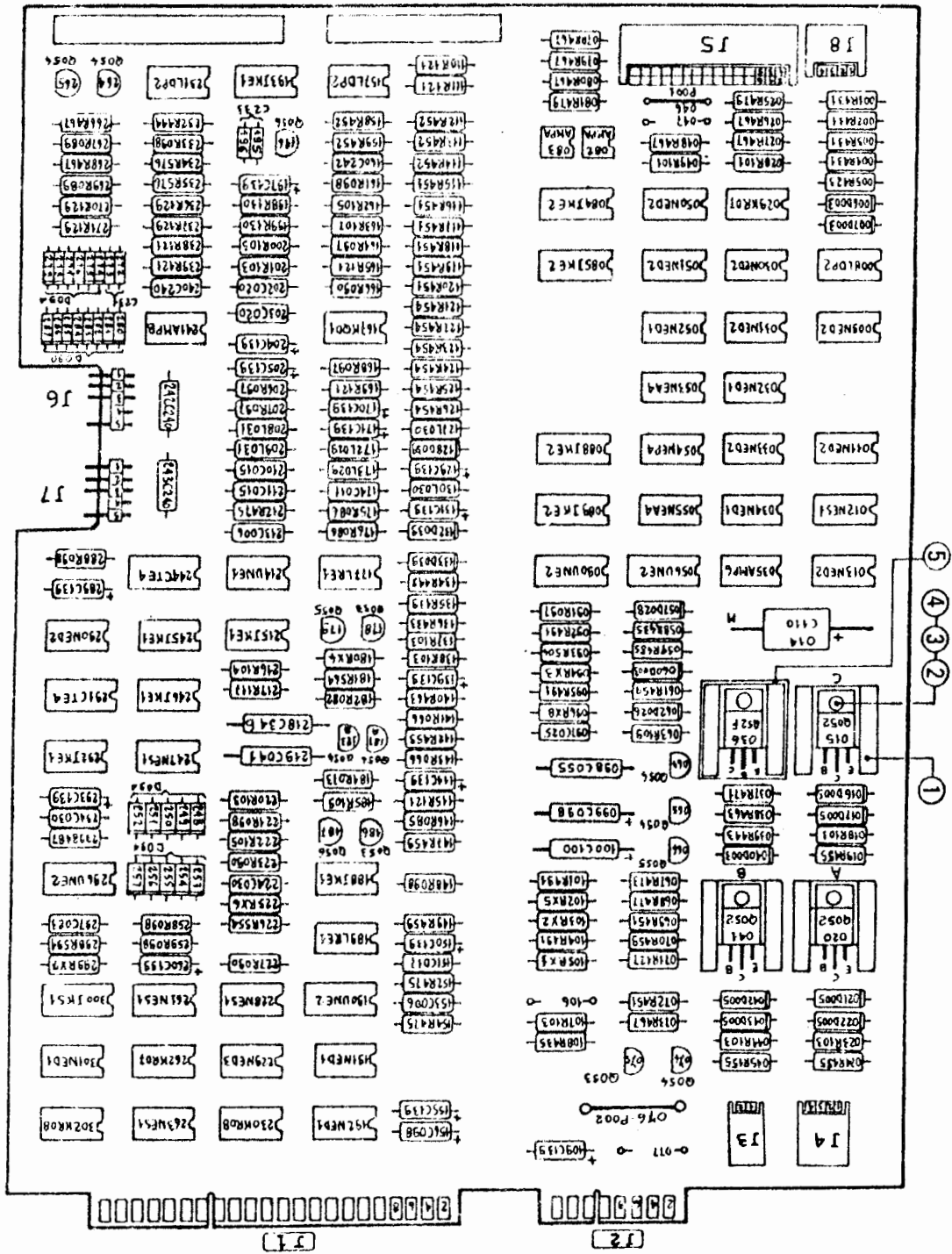


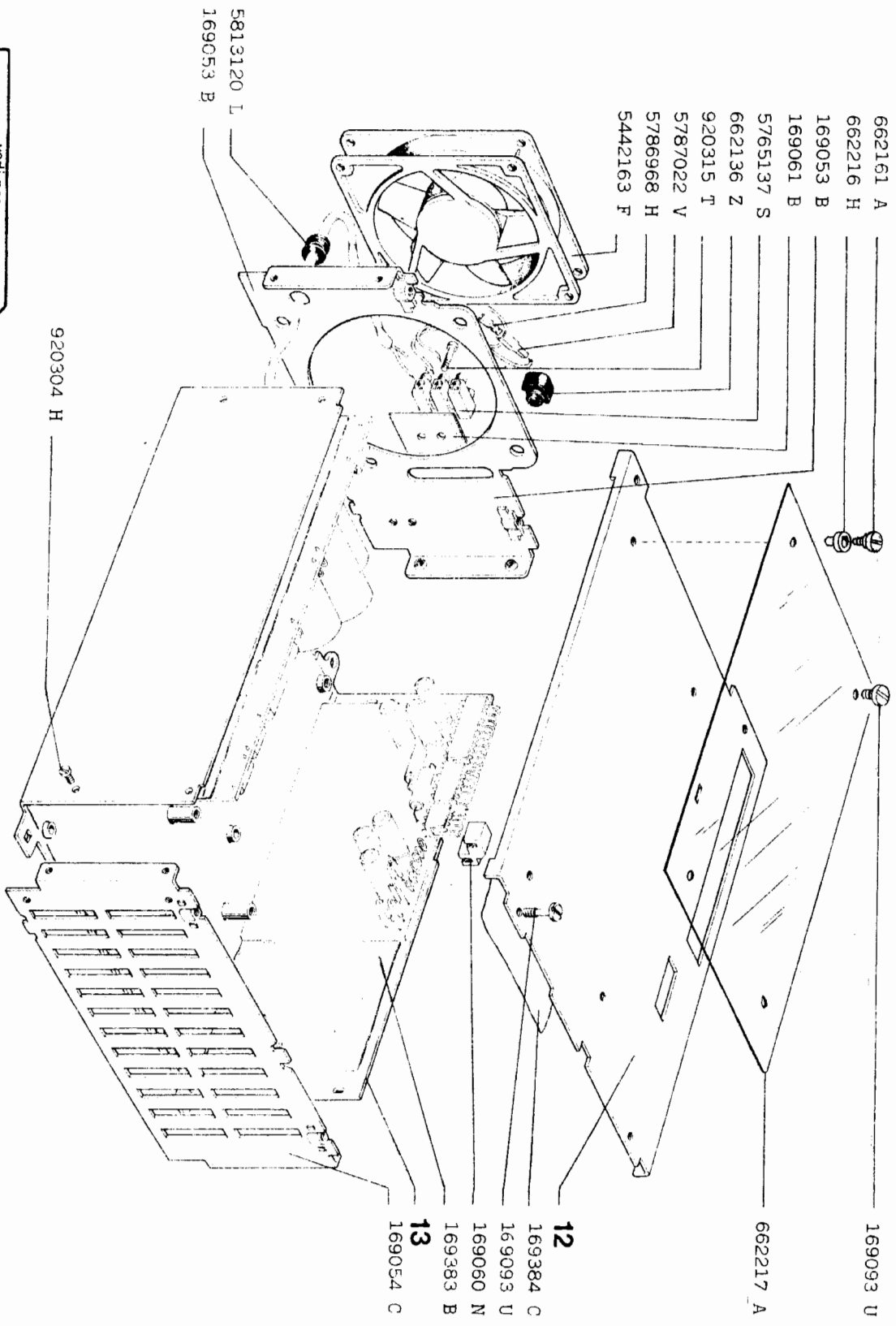


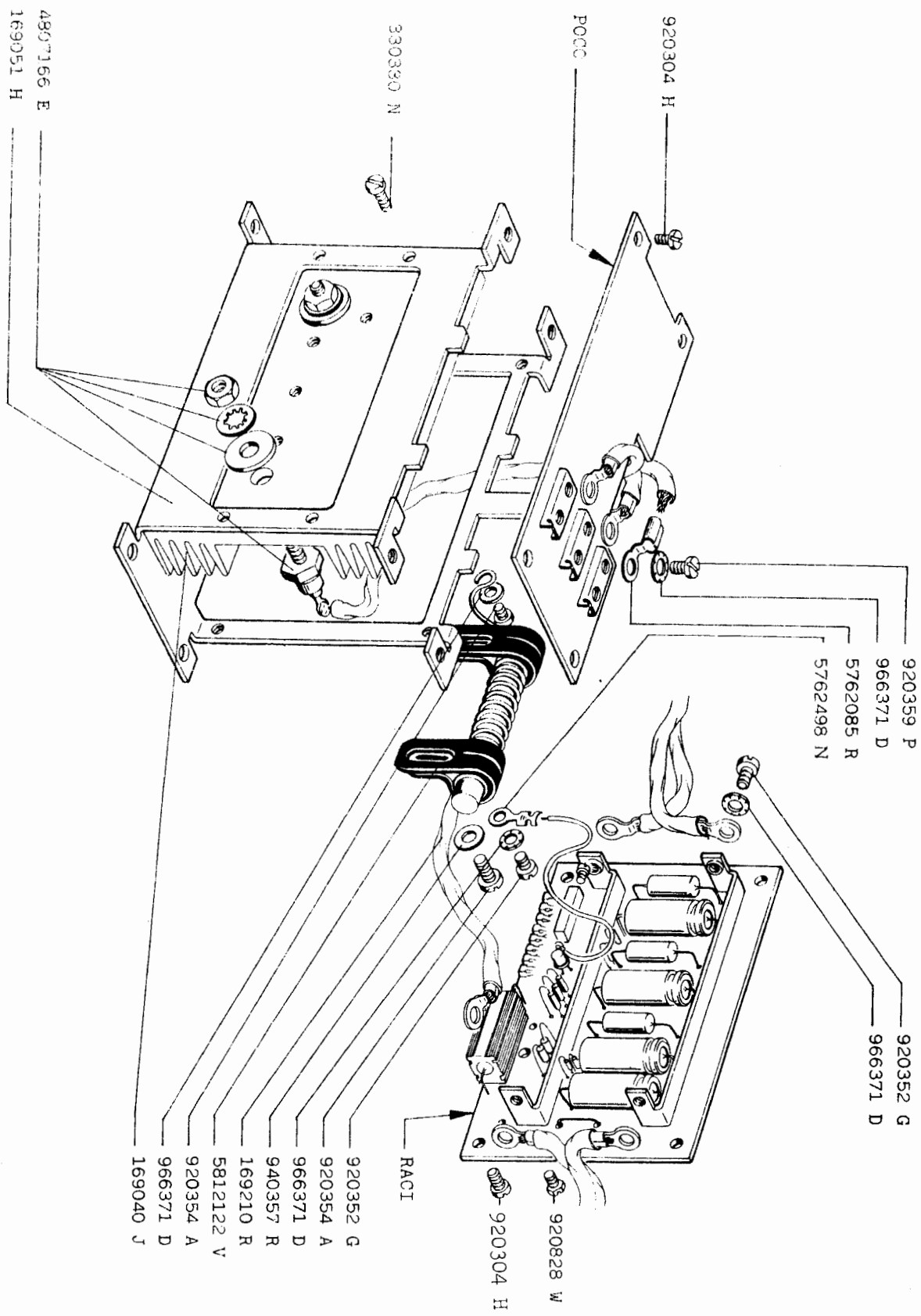


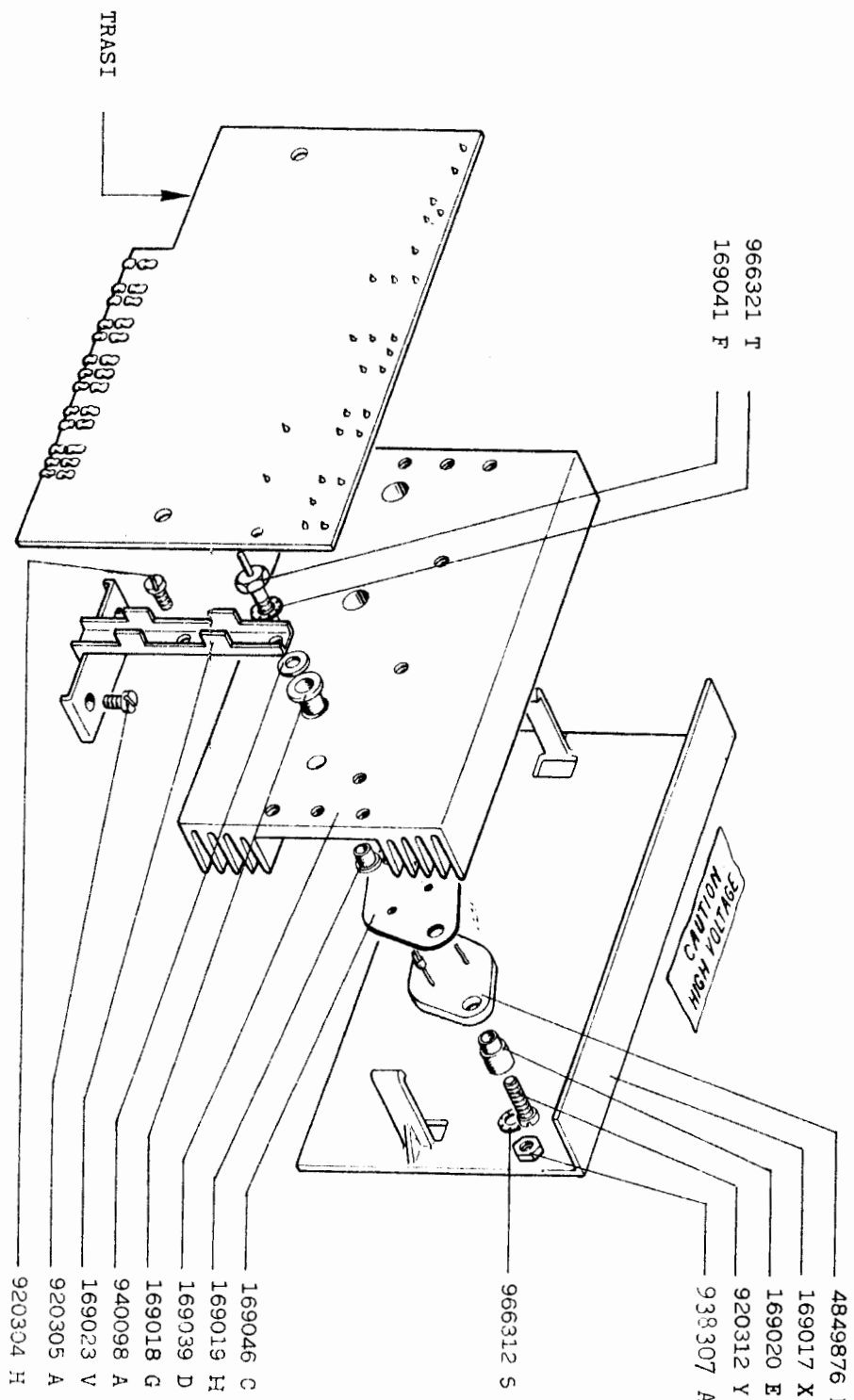


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
5038025 V	C 110	01	" " " 100 $\mu$ F " "
5041050 Z	C 139	15	CONDENS. CER. 22 $\mu$ F 50V 20%
5070680 H	C 233	02	CONDENS. CER. 1 $\mu$ F 3.5V "
5070680 H	C 240	03	" " " 22 $\mu$ F "
5020526 A	C 242	01	" " " 0.1 $\mu$ F "
5070620 T	C 231	02	" " " 1000 pF "
4808991 L	KR07	02	IBRIDO - 12 RESIST. DA 1,1 K $\Omega$
4868980 J	KR08	02	6 R. DA 180 $\Omega$ + 6 R. DA 250 $\Omega$
4843055 X	NE04	06	CIRCUITO INTEGRATO 9010
4843051 W	NE02	09	" " " 9002
4843052 A	NE03	01	" " " 9003
4843059 Y	NE04	01	" " " 9009
4843054 T	NE04	02	" " " 9005
4843050 V	ME01	02	" " " 9001
4843072 C	ME02	04	" " " 9022
4866306 E	NES1	05	" " " SN7416
4863420 W	LDP2	03	" " " SN75450
4841508 Z	UNE1	01	" " " 9601
4861020 L	UNE2	04	" " " 9602
4863010 W	AMPA	02	" " " LM311N
48553033 D	AMP8	01	" " " 733 C
4841515 L	AMP6	01	" " " 741 C
4862208 U	CTEA	02	" " " 9310
4863500 F	LRE1	02	" " " SN75107
4859406 C	IJK1	01	" " " 74S112
4868245 H	KQ01	01	" " " 5 TRANSIST. NPN
621443 U	P001	01	PONTICELLO
605121 V	P002	01	" "
5785810 X	16-17	02	CONNETTORE AMP MODU 2 PASSO 0,125-90° 1x5
5785794 R	15	21	" " " 90° 2x5
5785770 A	14-18	02	" " " 90° 1x4
5785769 C	J3	01	" " " 90° 1x2
126001 M	5	01	DISTANZIATORE PER TRANSISTOR M VLR
966321 T	4	04	RONDELLA Ø 3,2
925603 W	3	04	VITE BRUNTA 3 MA x 8
938212 S	2	04	DADO 3 MA
168122 U	1	04	DISSIPATORE PER TRANSISTOR 9051





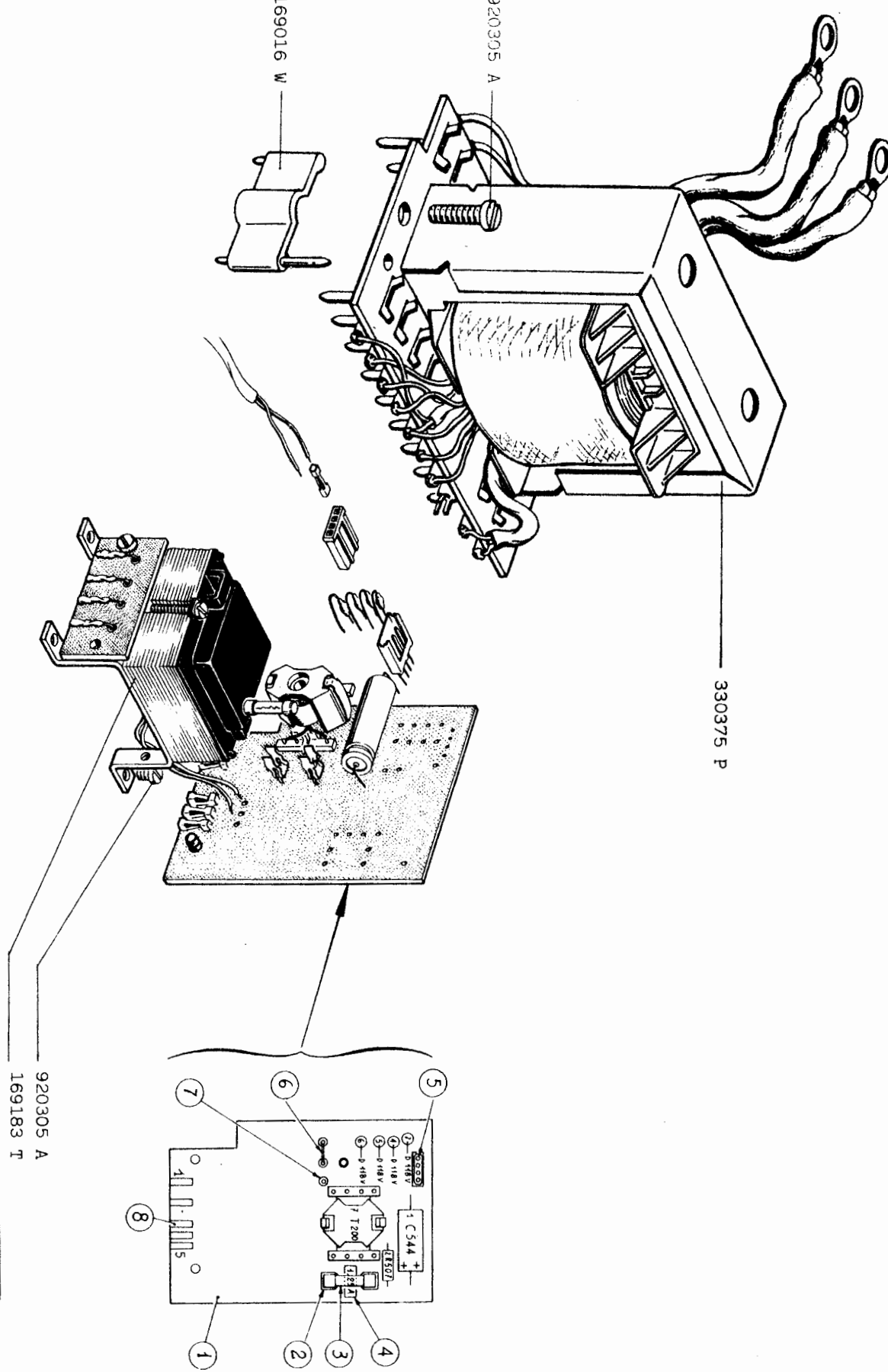




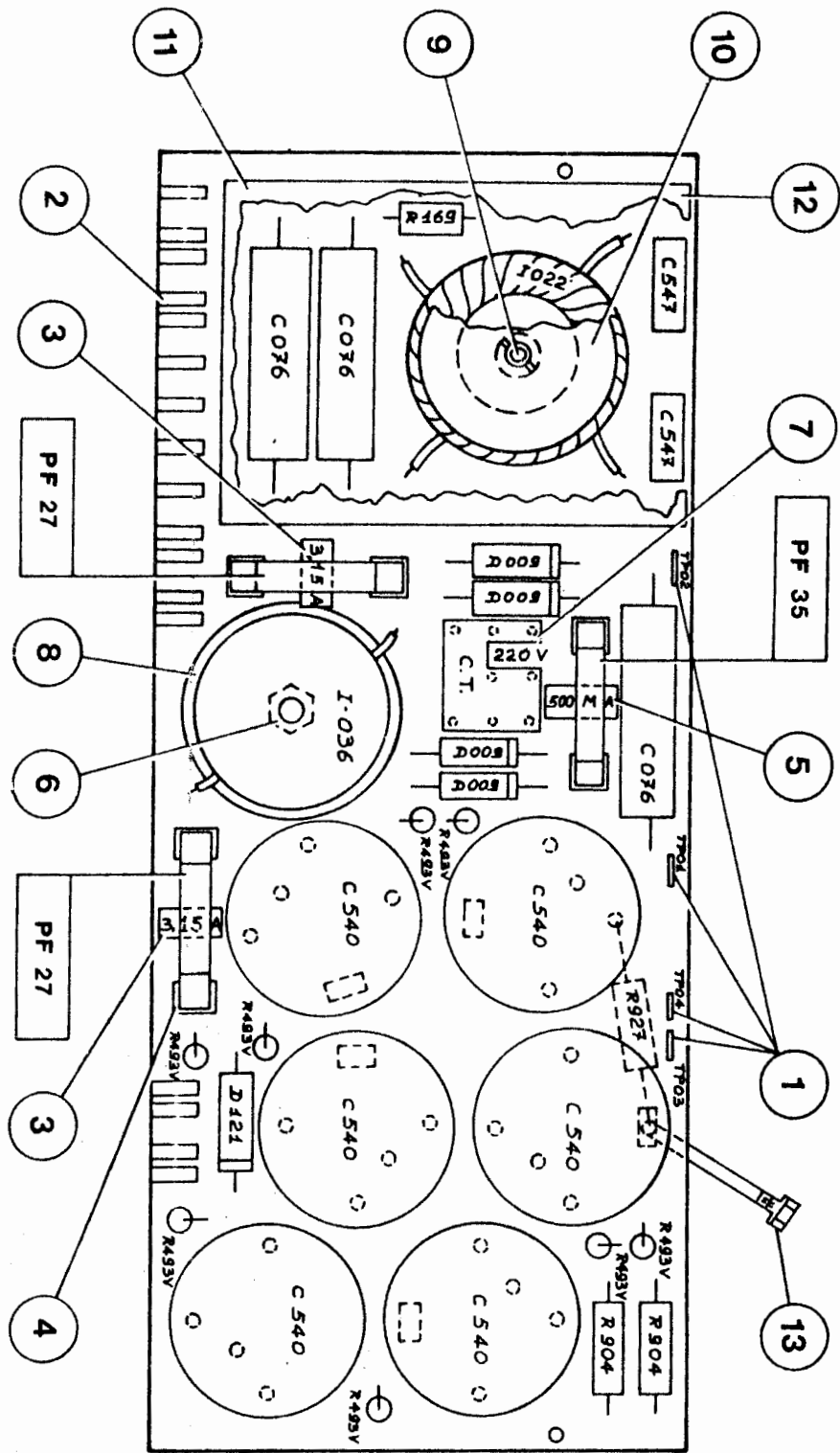
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ALTI 200 - TRASFORMATORE

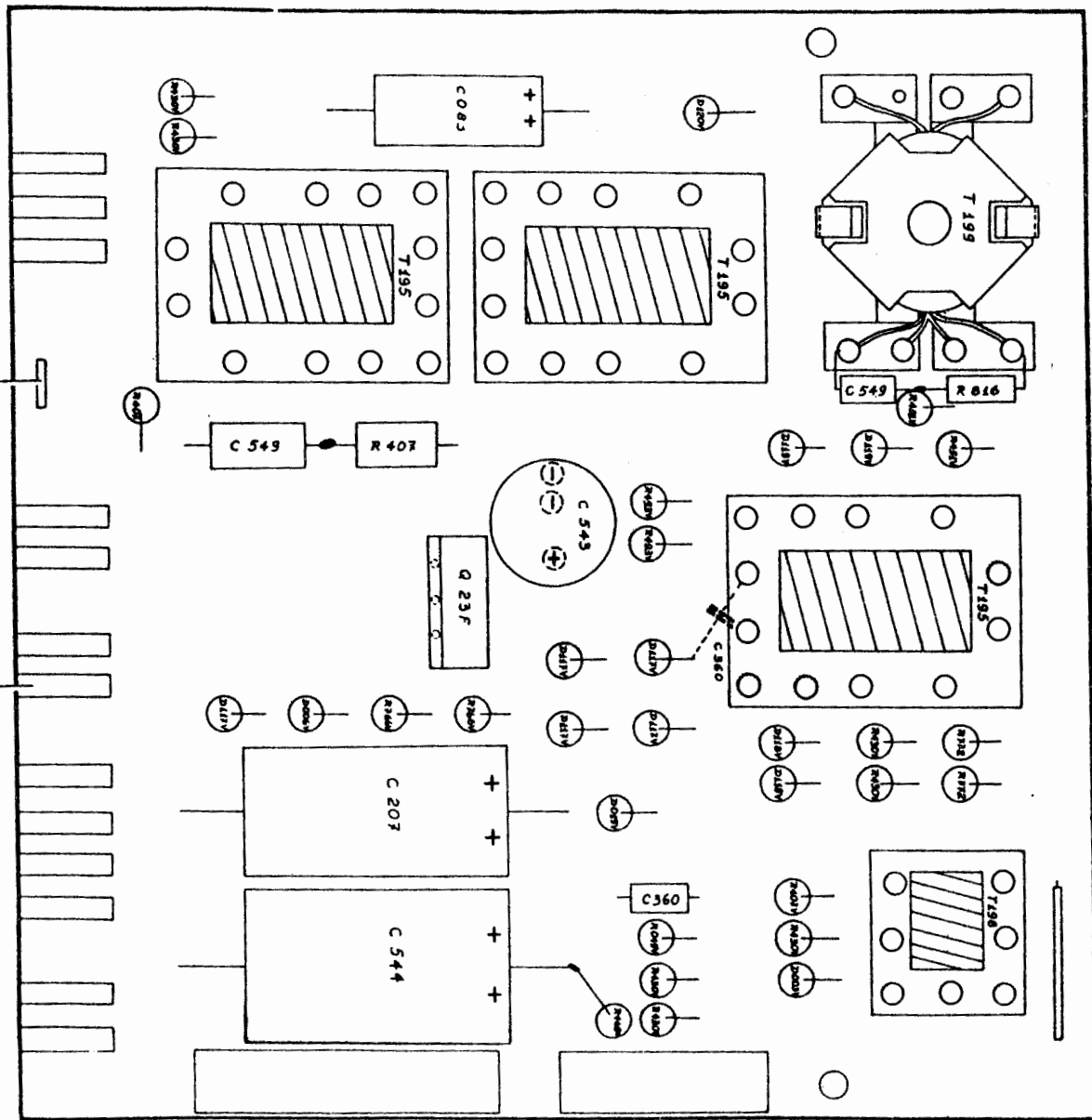
ALTI 200 - TRANSFORMER



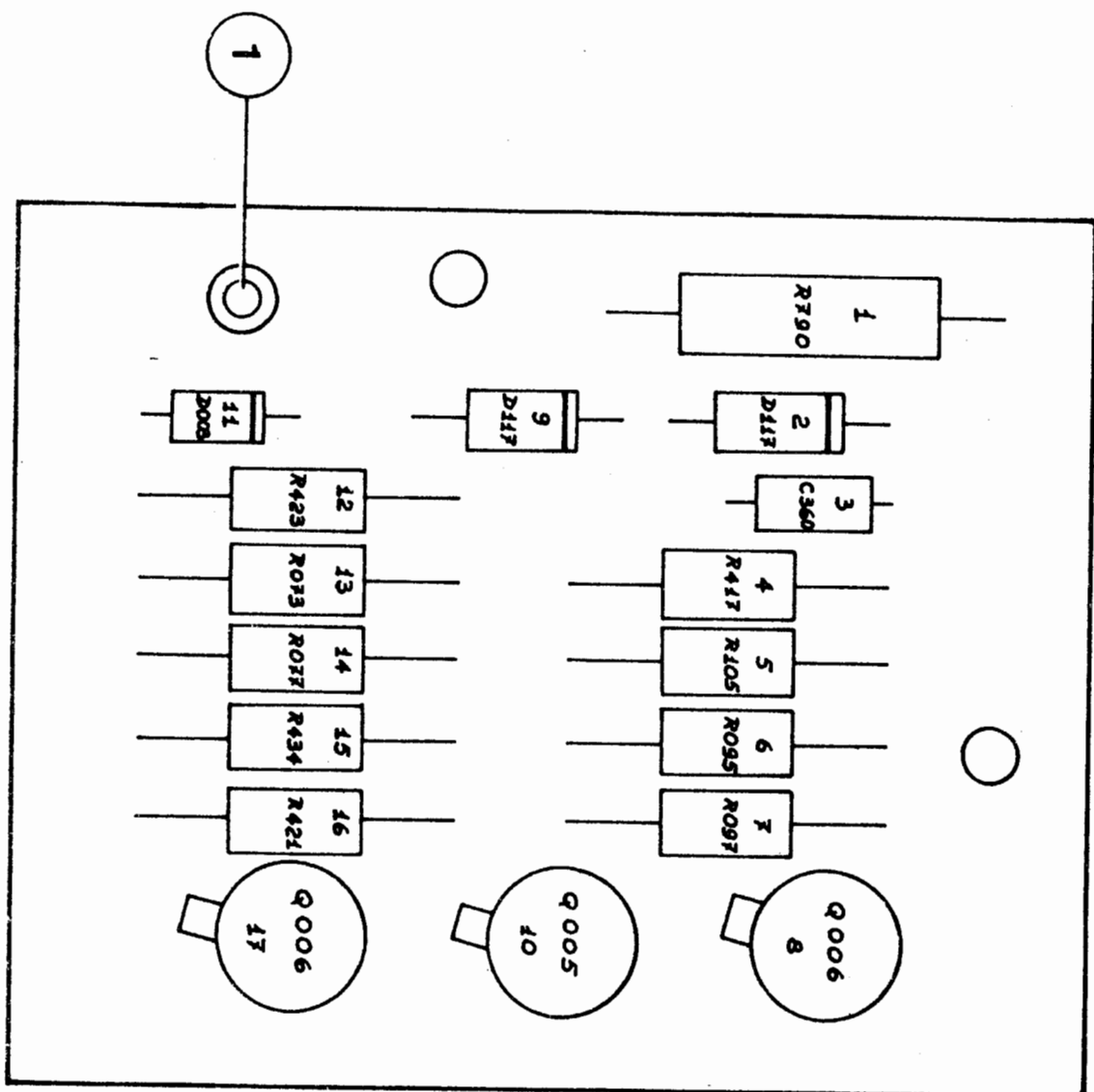
CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
169094 V	C.T.	1	GRUPPO CAMBIA TENSIONE
330606 Q	I036	1	INDUTTORE I 036
169186 W	I022	1	INDUTTORE DI FILTRO I 022
4956039 W	R927	1	RESIST. 0,47Ω 5W 5%
4955763 W	R493V	8	" 56KΩ 1/2W 2%
4956026 G	R904	2	" 0,2Ω 5W 5%
4927050 W	R169	1	" 1MΩ 1/4W 5%
5060088 C	C540	6	COND. 470 μF 250V
5012846 F	C076	3	" 0,33 μF 250V
5009840 S	C547	2	" 10KPF 250V
4803051 E	D009	4	DIODO SI 3A 400V 398H
4804673 G	D121	1	" " " 600V MR856
5373211 R	PF27	2	FUSIBILE 3,15A 250V (6,3x32)
5373355 Q	PF35	1	" 0,5A 250V (")
5711363 S		0,07	- COND. AWG 24 BI
330604 N	13	1	CAVO ATEN - LICOP
169585 W	12	1	TARGHETTA WARNING
169059 R	11	1	SCHEMOSO PER FILTRO
169062 C	10	1	RONDELLA FERMA INDUTT. FILTRO
920052 X	9	1	VITE M3 x 20 (BRUNITO)
169381 H	8	1	ISOLANTE P36/22
5785862 H	7	8	PIN COMBO - LINE (DA STAMP)
938950 A	6	1	DADO M3 (BRUNITO)
322669 L	5	1	TARGHETTA 500 MA
5376102 B	4	6	CLIPS PORTA FUSIBILE
632864 V	3	2	TARGHETTA 3,15 A
5785777 L	2	17	TERMINALE AMP - MODU STAGNO
5761020 V	1	4	TERMINALE 4 B 100



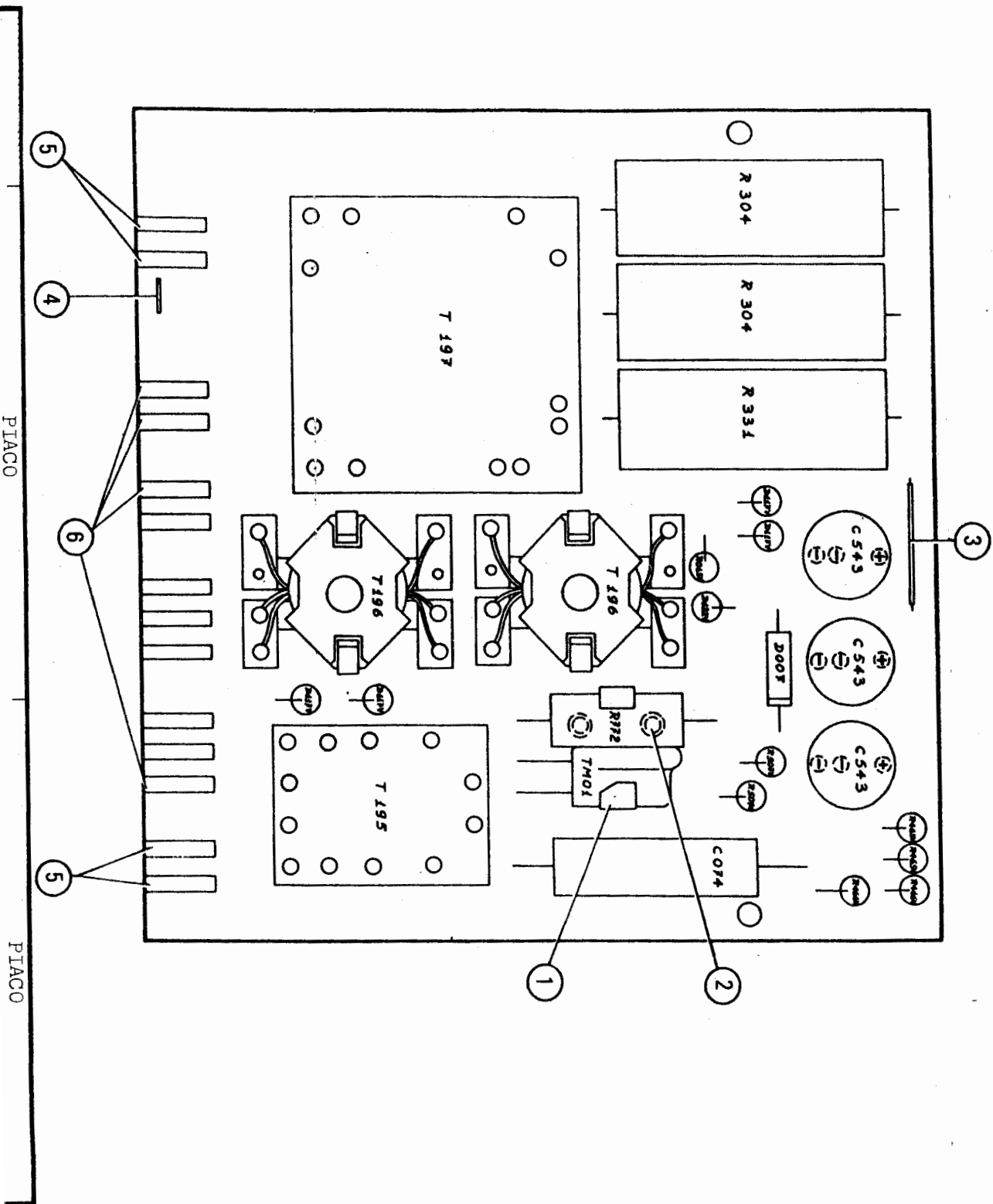
CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
169191 T	T195	3	TRASFORMATORE T195
169199 B	T198	1	" " T198
169201 M	T199	1	" " T199
5037955 V	C207	1	COND. ELETTR. 100 $\mu$ F 25V
5009785 M	C549	2	FILM 1KPF 250V
5020526 A	C360	2	CER. 0,1 $\mu$ F 50V
5057842 F	C543V	1	ELETTR. 10 $\mu$ F 63V
5038022 G	C083	1	TAT. 100 $\mu$ F 10V
5061535 U	C544	1	" ELETTR. 4,7 $\mu$ F 350V
5031275 P	C078V	1	" " " 10V
4849894 R	Q23F	1	TRANSISTOR D 44 C8
4801500 D	D003V	1	DIODO SI 1A 8055
4803050 D	D006V	1	" " 1A 4004 - 1A 400V
4800244 L	D117V	5	" " 1N 4934 - 1A 100V
4800400 A	D118V	2	" " 1N 4936 - 1A 100V
4800692 Q	D119V	2	" " 1N 4937 - 1A 600V
4804619 U	D120V	1	" " MR 854 - 3A 400V
4801112 X	D019V	1	" ZENER 1N 753 6,2V
4912043 G	R049V	1	RESIST. 10 $\Omega$ 1/4W 5%
4962072 C	R760V	2	" 10 $\Omega$ 3W 5%
4949590 W	R772V	2	" 18 $\Omega$ 3W 5%
4934047 U	R451V	2	" 1K $\Omega$ 1/2W 2%
4935763 W	R493V	2	" 56K $\Omega$ 1/2W 2%
4932227 U	R407V	2	" 15 $\Omega$ 1/2W 2%
4933128 K	R430V	7	" 130 $\Omega$ 1/2W 2%
4919107 Y	R816	1	" 1,2K $\Omega$ 3W 2%
4924794 Z	R469	1	" 5,6K $\Omega$ 1/2W 2%
169050 L	2	1	POLARIZZATORE
5785994 F	1	13	TERMINALE AMP-MODU FEMM.

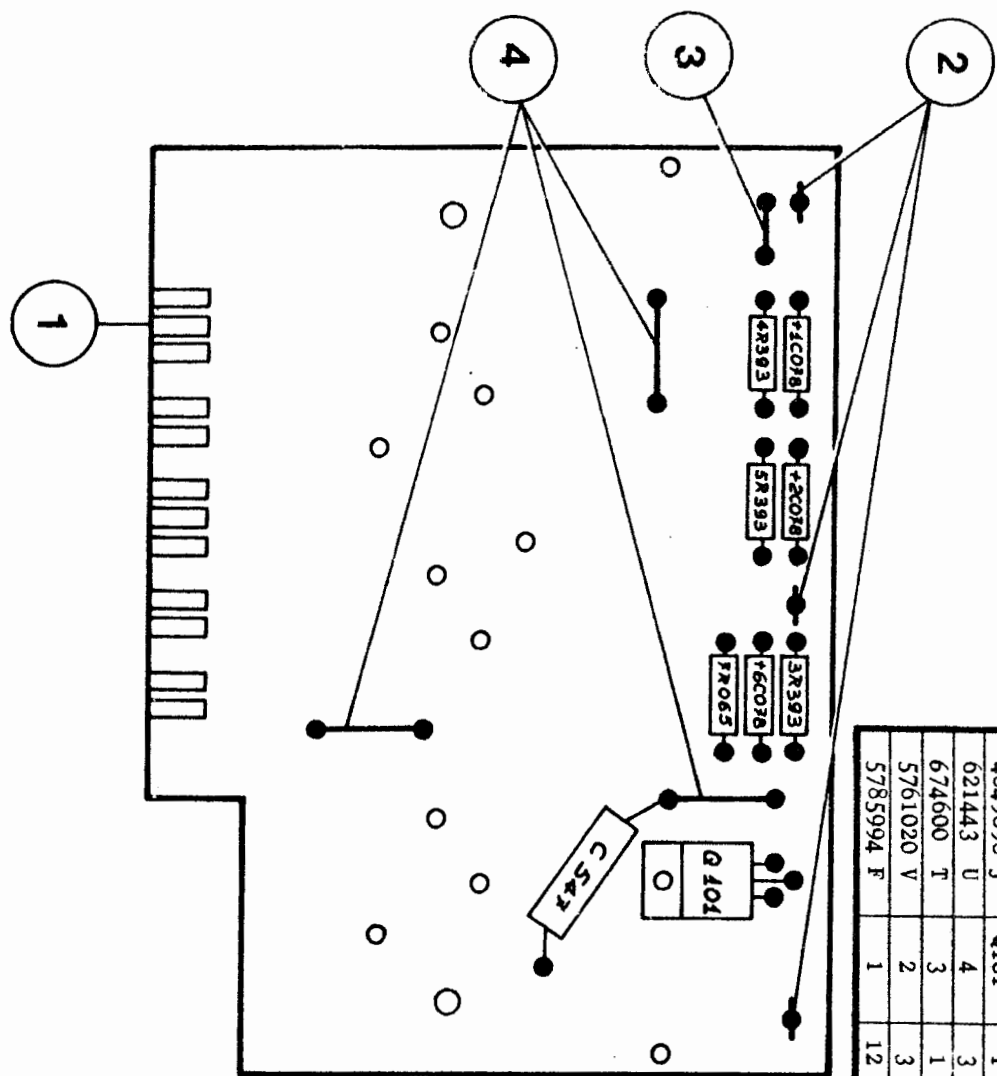


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION			
5020526 A	C360	1	COND.	0,1 $\mu$ F	20%	50V CER.
4949644 R	R790	1	RES.	100 $\Omega$	5%	3W
4943328 Q	R434	1	"	200 $\Omega$	2%	$\frac{1}{2}W$
4922840 Q	R423	1	"	68 $\Omega$	"	"
4922794 G	R421	1	"	56 $\Omega$	"	"
4932627 C	R417	1	"	39 $\Omega$	"	"
4924392 Y	R105	1	"	2,2K $\Omega$	5%	1/4W
4924070 L	R097	1	"	1K $\Omega$	"	"
4923953 Y	R095	1	"	820 $\Omega$	"	"
4923231 P	R077	1	"	150 $\Omega$	"	"
4923073 G	R073	1	"	100 $\Omega$	"	"
4800244 L	D117	2	DIODO	IN 4934		
4801500 D	D003	1	"	IX 8055		
4821570 N	Q006	2	TRANS.	IW 8995		
4821600 V	Q005	1	TRANS.	IW 9148		
5771240 K	1	1	TERMINALE	PCBD		



CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION			
5091130 V	C074	1	COND.	FILM	47 KPF	250V
5057842 F	C543	3	"	"	10 $\mu$ F	63V
169191 T	T195	1	TRASF.	TORR.	T 195	
169193 V	T196	2	"	"	T 196	
169195 X	T197	1	"	"	T 197	
4800244 L	D117V	4	DIODO	IN 4934	1A - 100V	
4810002 D	D122V	1	DIAC	BR 100		
4801860 N	D007	1	DIODO	IN 4006	1A - 800V	
4954051 N	R331	1	RES.	1K $\Omega$	2W	5%
4939615 R	R304	2	"	75 $\Omega$	2W	5%
4949590 W	R772	1	"	18 $\Omega$	3W	5%
4922690 G	R065V	1	"	47 $\Omega$	1/4W	5%
4936387 D	R507V	2	"	220K $\Omega$	1/2W	2%
4924634 R	R465V	2	"	3,9K $\Omega$	1/2W	2%
4934645 P	R466V	2	"	4,3K $\Omega$	1/2W	2%
5241237 P	TM01	1	TERMOINTERRUTTORE			
5785777 L	6	10	TERMINALI AMP-MODU STAGN.			
5785994 F	5	4	"	"	FEMM.	
169050 L	4	1	POLARIZZATORE			
5711870 M	3	60 m/m	-CONDUTTORE	AWG 20/1007		
5761211 Q	2	2	RIVETTO			
629745 J	1	1	FASCETTA			



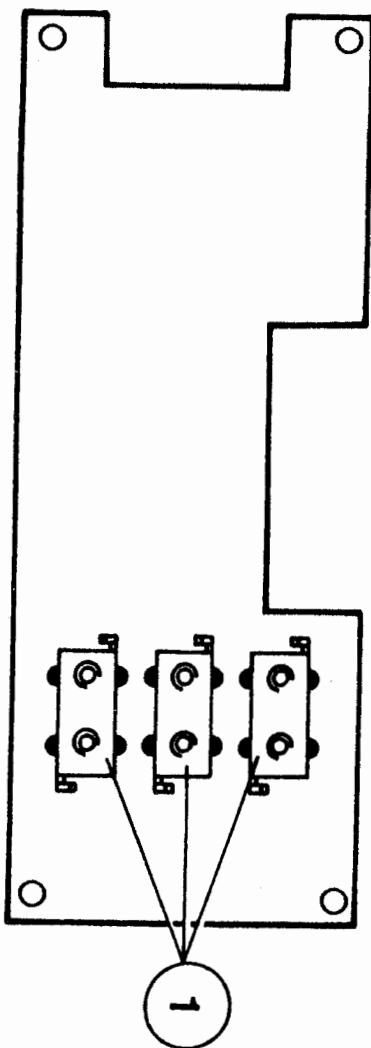


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
5031275 P	C078	3	COND. 4,7µF 10V
5009839 U	C547	1	COND 10KDF 250V FILM
4922690 G	R065	1	RES. 47 1/4W 5%
4911595 T	R393	3	RES. 3,9 1/2W 2%
4849898 J	Q101	1	TRANS. D44 H8
621443 U	4	3	PONTEICELLO PASSO 15,24
674600 T	3	1	PONTEICELLO PASSO 7,62
5761020 V	2	3	TEST POINT GB 100
5785994 F	1	12	TERMINALE AMP MODU FEMM.

676.51.0 (01)

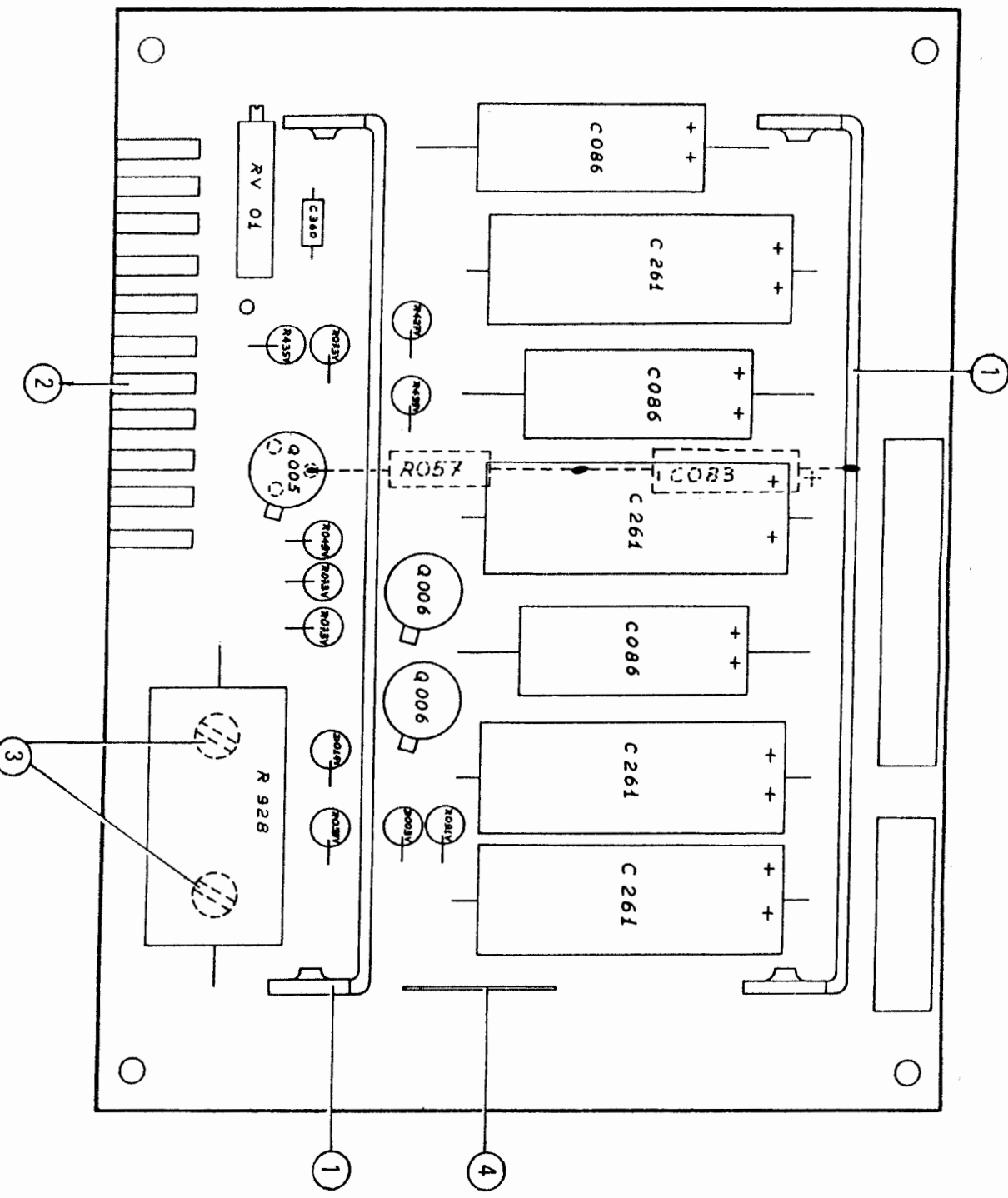
POCO

POCO

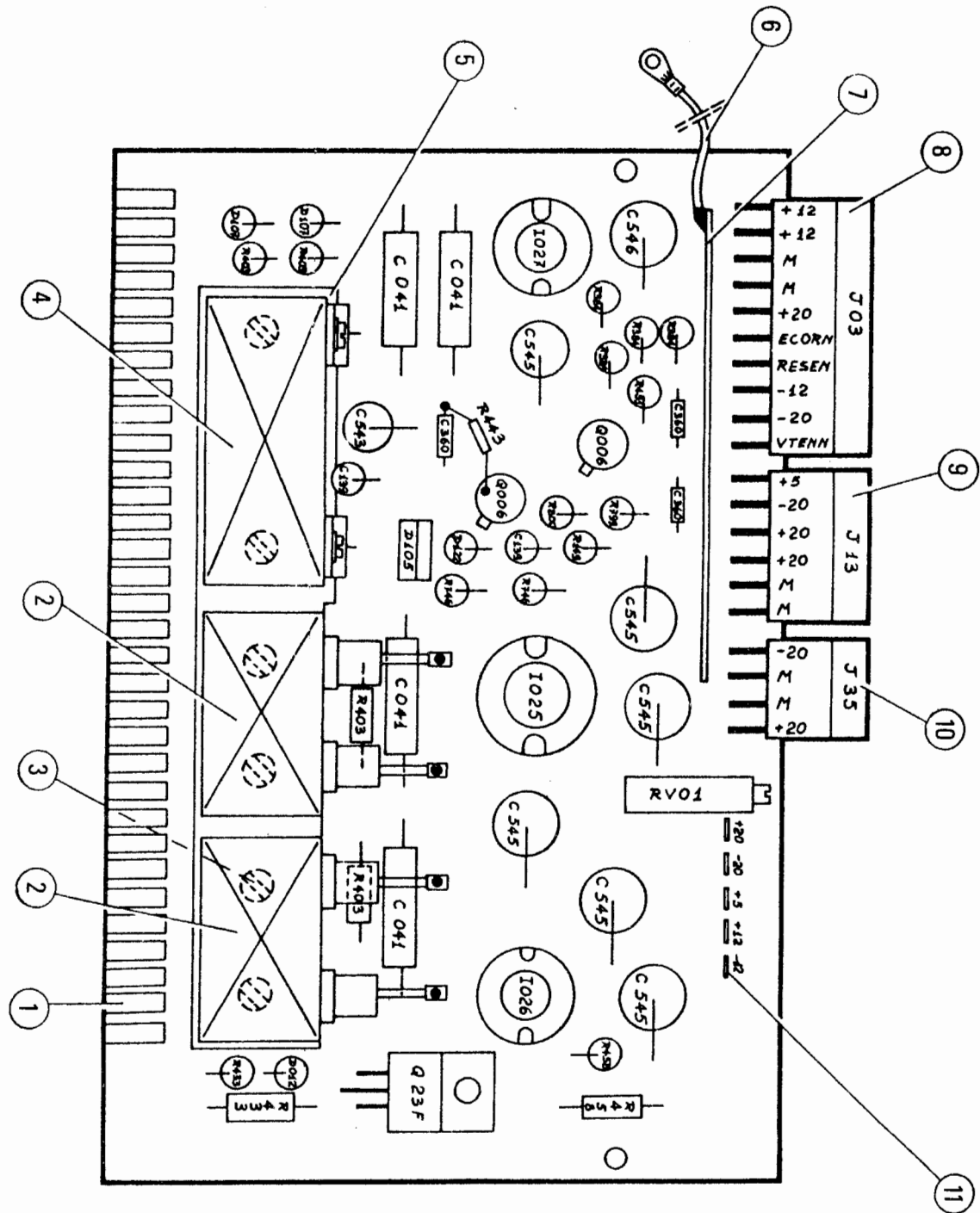


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
169047	D	1	3 CONTATTO DOPPIO

CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
4922350 N	R057	1	RES. 22Ω 1/4W 5%
4933387 G	R435V	1	" 220Ω 1/2W 2%
4966619 R	R928	1	" 4,7Ω 20W 5%
4933527 E	R439V	1	" 330Ω 1/2W 2%
4933046 B	R427V	1	" 100Ω " "
4912043 C	R049V	1	" 10Ω 1/4W 5%
4923790 E	R091V	1	" 560Ω " "
4923073 G	R073V	3	" 100Ω " "
4905115 P	R059V	1	" 27Ω " "
4991505 E	RV01	1	POTENZ. 100Ω 1W 10%
4821570 N	Q006	2	TRANS. IW 8995
4821600 V	Q005	1	" IW 9148
4814525 P	D014V	1	DIODO ZENER IN 748 A 3,97 0,4W
4801500 D	D003V	1	DIODO 1X 8055
5030940 J	C261	4	COND. 1000μF 10V
5020526 A	C360	1	COND. 0,1μF 50V ±20%
5032100 C	C086	3	COND. 220μF 10V (TANTI)
5038822 G	C083	1	COND. 100μF 10V (" )
621443 U	4	1	PONTICELLO POSSO 15,24
920828 W	3	2	VITE M3x5 (T.E.S.RID OTTA CON INTAGLIO)
5785994 F	2	11	TERMINALE AMP-MODU FROM.
169048 N	1	2	BANDELLA

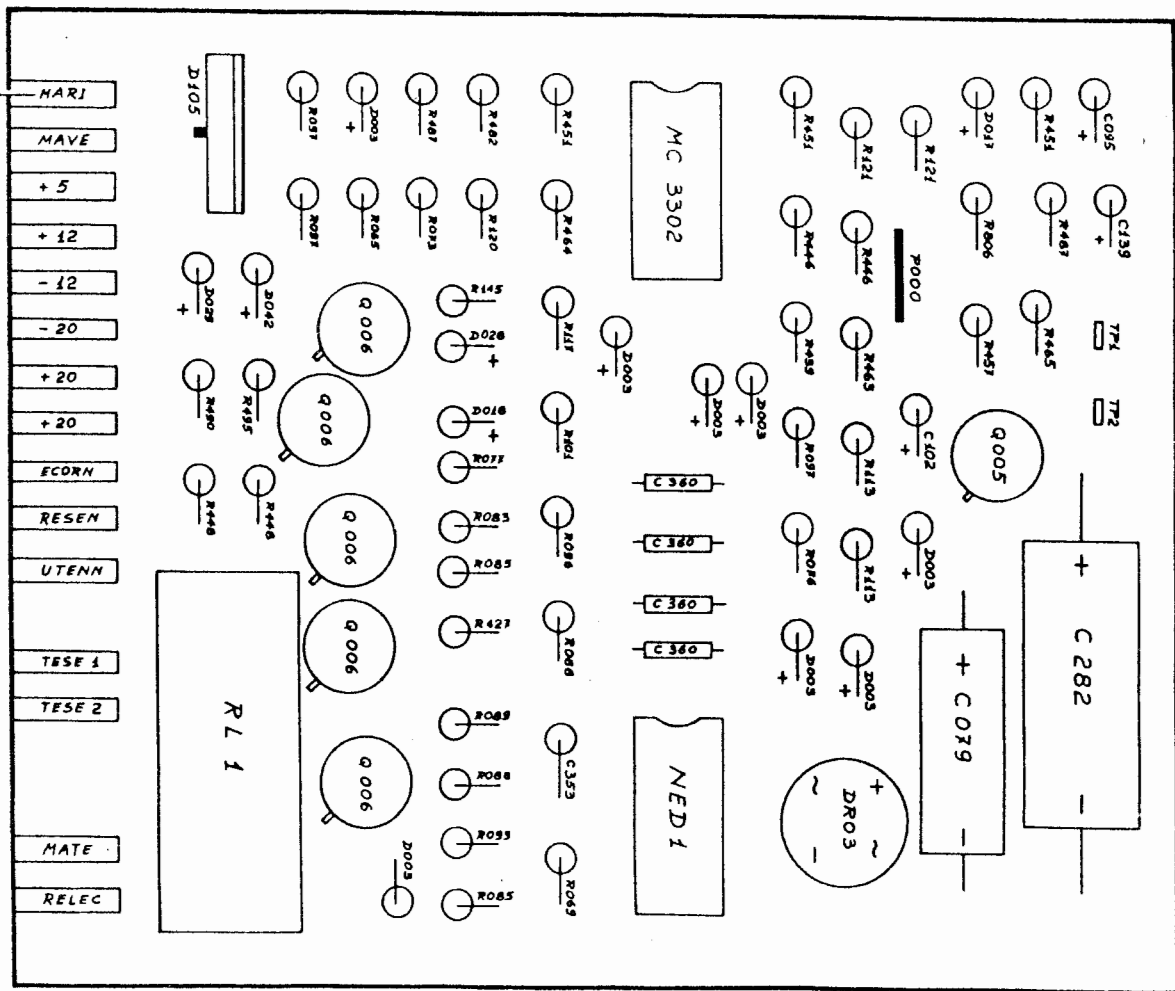


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
169216 B	I027	1	INDUTTORE
169214 H	I026	1	"
169212 F	I025	1	"
4849894 R	Q23F	1	TRANS. D 44 C 8
4821570 N	Q006	2	" I W 8995
4810002 D	D122	1	DIAC BR 100
4804099 H	D107	2	DIODO MR 851 3 A 100V
4810375 A	D105	1	DIODO CONTR.C 122 B 8 A 200V
4801104 T	D012		DIODO IN 746 A 5% . 3,3V 0,1W
5053346 C	C546	1	COND. 470 $\mu$ F 16 V
5053632 Q	C545	6	" 330 $\mu$ F 25 V
5057842 F	C543	1	" 10 $\mu$ F 63 V
5020526 A	C360	3	" 0,1 $\mu$ F 50 V
5041050 Z	C139	2	" 1 $\mu$ F 35 V
5003110 E	C041	4	" 0,022 $\mu$ F 63 V
4991505 E	RV01	1	RES. VAR. 100 $\Omega$ 10% 1W
4949512 T	R746	2	" 1,5 $\Omega$ 5% 3W
4934347 R	R458	2	" 2 K $\Omega$ 2% 1/2W
49963472 F	R800	1	" 270 $\Omega$ 5% 3W
4963434 U	R799	1	" 240 $\Omega$ 5% 3W
4933287 E	R433	2	" 150 $\Omega$ 2% 1/2W
4912043 G	R403	4	" 10 $\Omega$ 2% 1/2W
4911568 M	R384	4	" 1,6 $\Omega$ 2% 1/2W
4926210 R	R149	1	" 150K $\Omega$ 5% 1/4W
4934047 U	R451	1	" 1K $\Omega$ 2% 1/2W
4933685 E	R443	1	" 470 $\Omega$ 2% 1/2W
5761020 V	V11	5	TEST POIN G B 100
5785980 G	10	1	CONNETTORE 4 VIE AMP-MODU 1
5785955 X	X9	1	" 6 " "
5785975 Z	Z8	1	" 10 " "
330371 K	K7	1	BARRETTA DI MASSA
163326 T	T6	1	CAVO
330331 B	B5	1	ISOLANTE DISS.
330377 R	R4	1	GRUPPO DISS. REG.
920023 J	J3	6	VITE M 2,5x5 T.C.
169218 M	M2	2	GRUPPO DISS. DIODI
5785994 F	F1	32	TERMINALI AMP-MODU FEMM

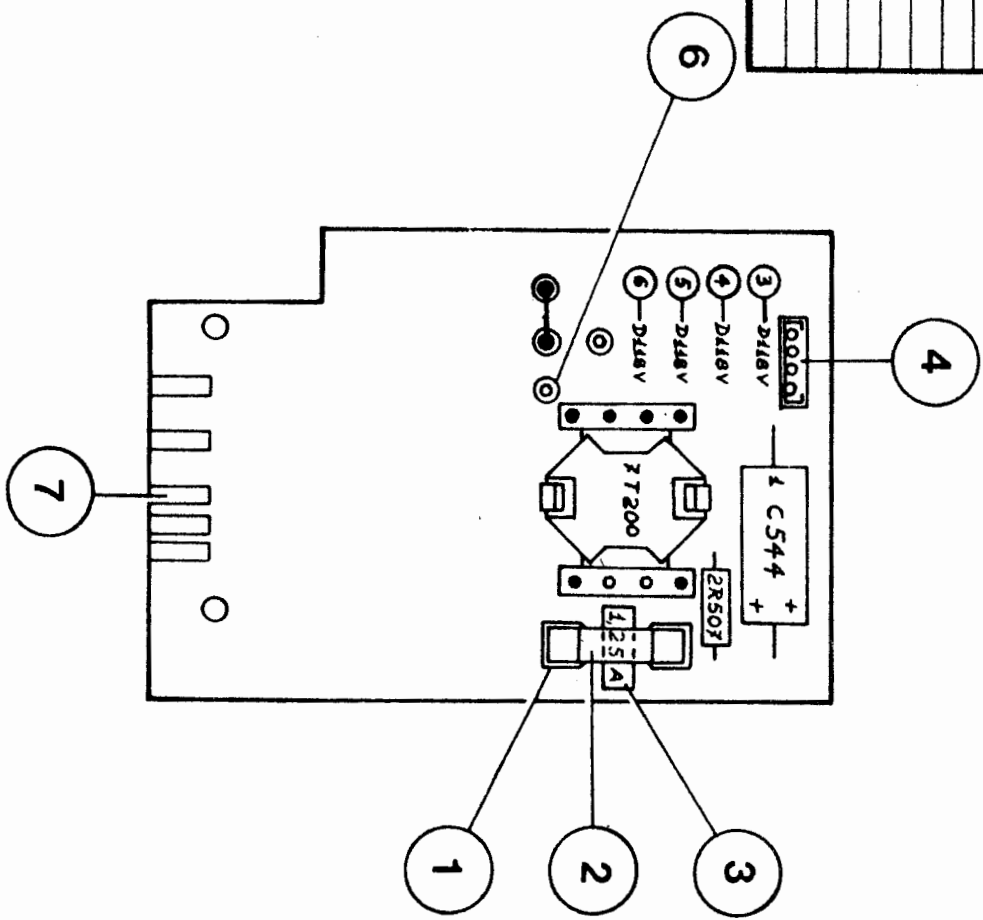


CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
4801138 K	DO29	1	DIODO ZENER 16V 0,4W
4923431 T	RO83	1	RES. 270Ω 5% 1/4W
5316008 E	RL1	1	RELE'
5785994 F	1	15	TERM. AMP. MODU. FEMM.
5761020 V	TPI-2	2	TEST POINT GH 100
6214443 U	P000	1	PONTECILLO DI SERVIZIO
5020526 A	C360	4	COND. 0,1μF 50V CEV
5020512 G	C53	1	" 0,01μF " "
5053631 C	C282	1	" 330μF 25V ALL
5041050 Z	C135	1	" 1μF 35V TANT
5037500 R	C102	1	" 15μF 20V "
5030505 H	C005	1	" 1,2μF "
5031685 G	C072	1	" 27μF 10V "
4963718 Z	R806	1	RES. 470Ω 3W 5%
4935845 C	R495	1	" 68KΩ 1/2W 2%
4925674 R	R490	1	" 43KΩ "
4925520 L	R487	2	" 33KΩ "
4935226 P	R482	1	" 20KΩ "
4924634 R	R465	1	" 3,9KΩ "
4911808 I	R464	1	" 3,6KΩ "
4934527 T	R463	1	" 3,2KΩ "
4934307 Z	R457	1	" 1,8KΩ "
4934047 U	R451	2	" 1KΩ "
4923910 K	R448	2	" 750Ω "
4923834 R	R446	2	" 620Ω "
4933527 E	R439	1	" 330Ω "
4933046 B	R427	1	" 100Ω "
4926058 Z	R145	1	" 100KΩ 1/4W 5%
4925058 M	R121	2	" 10KΩ "
4914970 D	R120	1	" 9,1KΩ "
4924849 C	R117	1	" 9,8KΩ "
4924698 Y	R113	2	" 4,7KΩ "
4924230 B	R101	1	" 1,5KΩ "
4924150 B	R099	1	" 1,2KΩ "
4924070 L	R097	3	" 1KΩ "
4923923 C	R096	1	" 910Ω "
4923710 W	R089	1	" 470Ω "
4923633 F	R088	2	" 430Ω "
4923538 T	R085	2	" 330Ω "
4923331 P	R077	1	" 150Ω "
4933164 N	R076	1	" 130Ω "
4923073 G	R073	1	" 100Ω "
4922858 Q	R069	1	" 98Ω "
4922690 G	R065	1	" 47Ω "

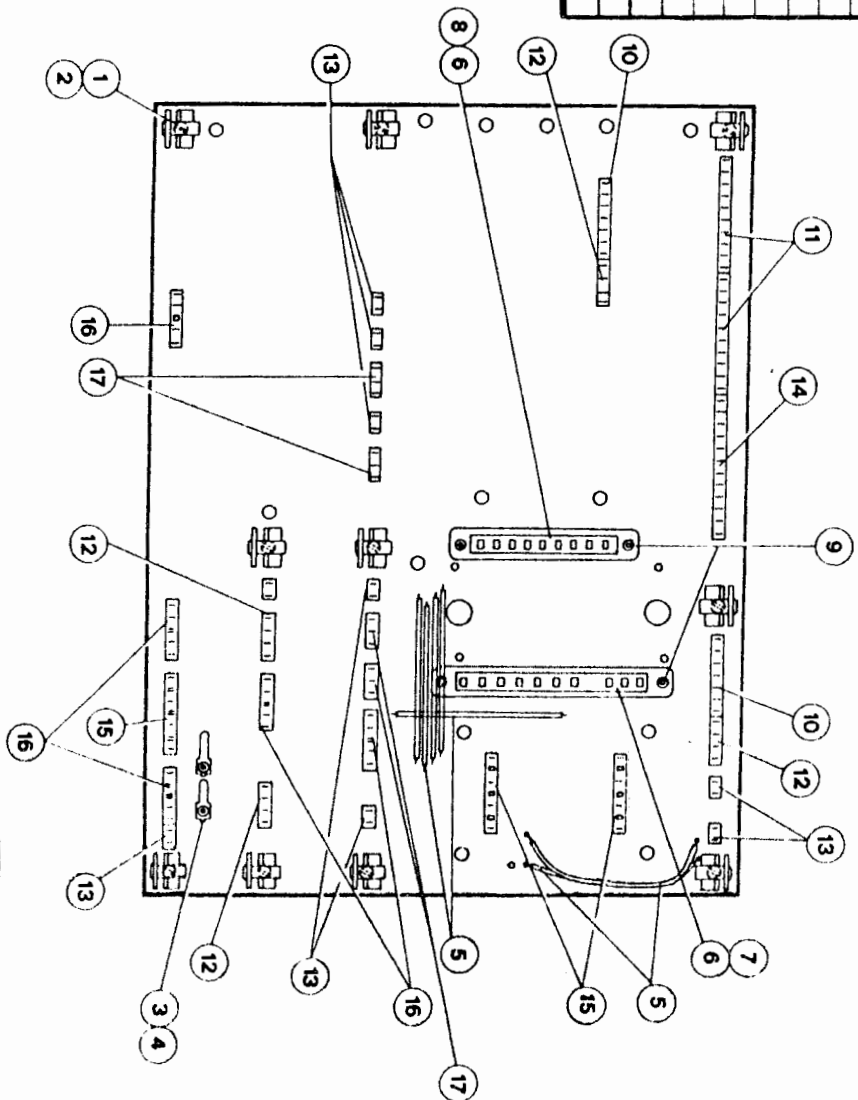
CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
4810375 A	D105	1	SCR 200V / 8A
4801135 N	DO28	1	DIODO ZENER IN 965 B 15V
4801145 P	DO42	1	" " IN 476A 0,8V 1W
4801111 K	DO18	1	" " IN 252A 5,6V
4801113 T	DO17	1	" " IN 751A 5,1V
4801500 D	DO03	9	DIODO SI IX 8055
4835590 S	DR03	1	PONTE 100V 0,5A
4821570 N	Q006	5	TRANSISTOR NPN IW 8995
4821600 V	Q005	1	TRANSISTOR PNP IW 9148
4855030 U	MC3302	1	IC MC 3302 QUAD COMPARATOR
4843055 X	NEDI	1	IC SS1/TTL 6 INVERTER



CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
169221 G	T200	1	TRASFORMATORE T200
4800400 A	D118V	4	DIODO IN 4936
4936387 D	R507	1	RES. 220 KΩ 0,5W 2%
5061535 U	C544	1	COND. 4,7 µF 350V
5785777 L	7	5	TERMINALE AMP-MODU FERM. ST
5771215 J	6	4	BOCCOLINA PER STAMPATO
5785763 J	4	1	CONNETTORE AMP-MODU MOD. 2 4x1
621588 W	3	1	TARGHETTA FUS. 1,25 A
5373185 X	2	1	FUSIBILE 1,25 A 5x20
5376102 B	1	2	CLIPS PORTA FUSIBILE



CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
5785790 L	17	4	CONNETT. AMP. MOD.1 3 VIE STAGN.
5785792 Z	16	5	" " " 4 " SU 5 "
5785793 V	15	3	" " " 4 " " 7 "
5785976 D	14	1	" " " 12 "
5785789 N	13	9	" " " 2 "
5785791 M	12	4	" " " 4 "
5785984 E	11	2	" " " 10 "
5785973 G	10	2	" " " 7 "
5761201 T	9	4	RIVETTO
169028 A	8	1	GUIDA AMP - MODU B.T.
169027 Z	7	1	" " " A.T.
5785993 J	6	15	TERMINALE " FERM
377288 L	4	2	TERMINALE AMP. S.110 45°
5701200 S	3	2	RIVETTO
924707 V	2	10	VITE AUTOFLETTRANTE.
169091 S	1	10	GUIDA PIASTRE.





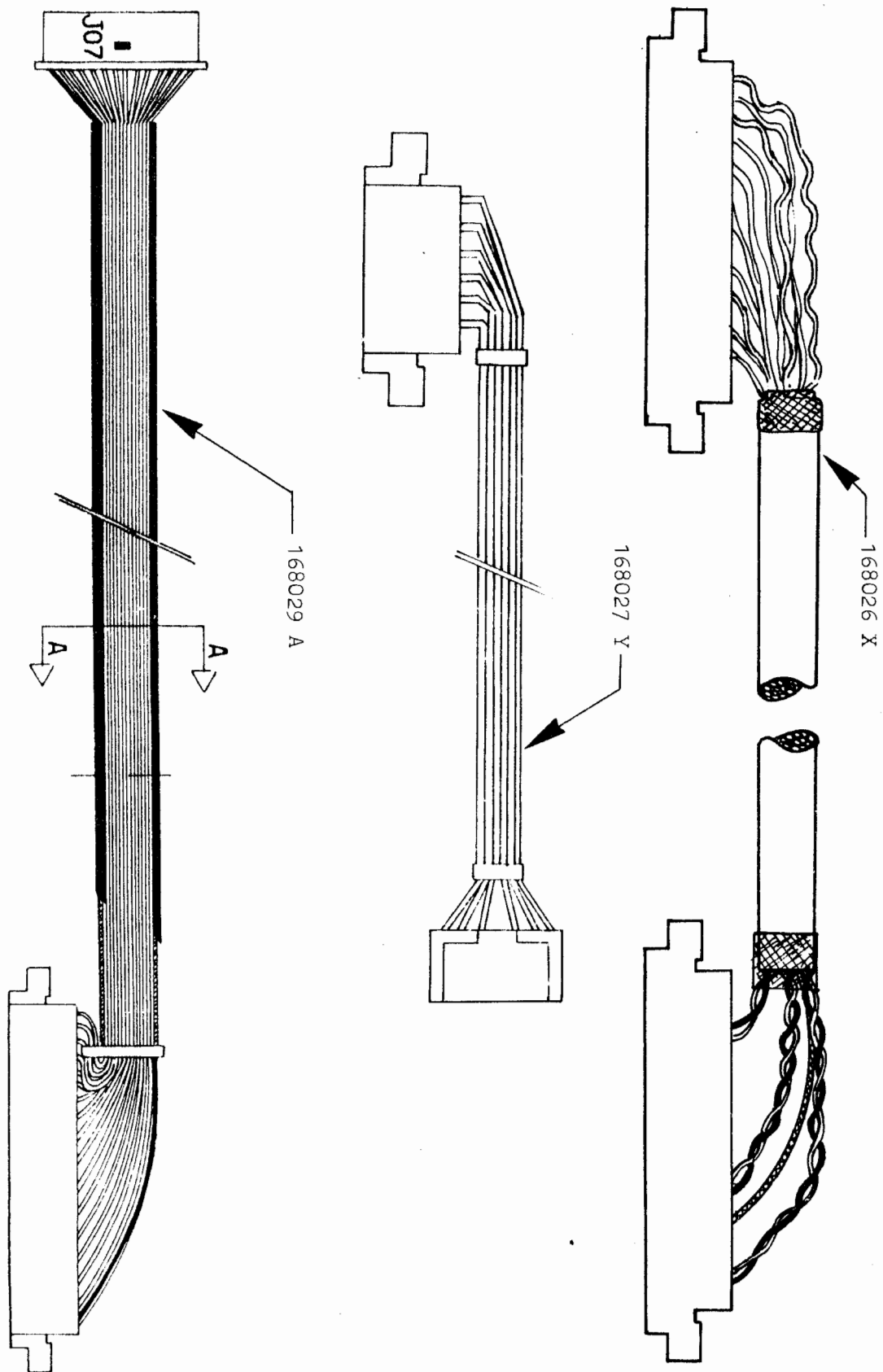
CAVI DI COLLEGAMENTO MODULI  
MODULE CONNECTION CABLES

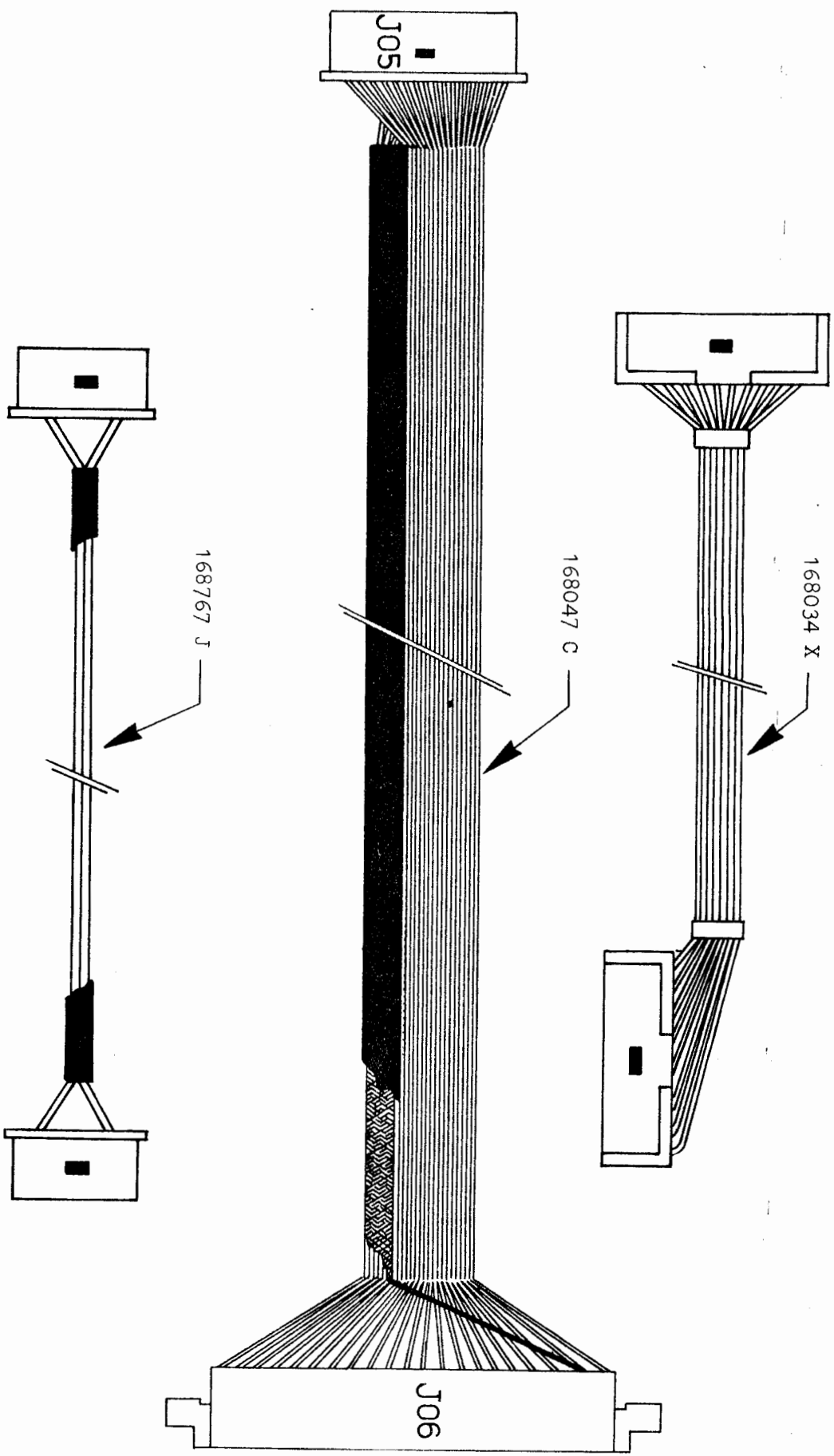
ELENCO CAVI P6066 - P6066 WIRE LIST --	
168026 X	Cavo (S.G.) Floppy Disk - Floppy Disk Cable (SIG)
168027 Y	Cavo (C.C) Floppy Disk - Floppy Disk Cable (DC)
168029 A	Cavo (S.G.) Display - Console - Display-Console Cable (SIG)
168034 X	Cavo (C.C) Pacco Logica - Logic Pack Cable (DC)
168047 C	Cavo (S.G.) Tastiera - Keyboard Cable (SIG)
168767 J	Cavo 250 V. - 250 V. Cable
169875 G	Cavo Interno D.C.U - Int. DCU Cable
169877 A	Cavo Interno I.P.S.O - Int. I.P.S.O Cable
330531 U	Cavo Interno H.D.U - Int. HDU Cable
331402 Z	Cavo E.I.A - EIA Cable
331403 S	Cavo MODEM - MODEM Cable
331404 T	Cavo T.T.Y (Current Loop) - T.T.Y Cable (Current Loop)
332431 N	Cavo Interno - Video Grafico - Graphic Display Int. Cable
332432 P	Cavo IEEE 488 (Interfaccia Strumenti) - IEEE 486 Cable (Instruments Interface).

676.51.0 (01)

CAVI

CABLES

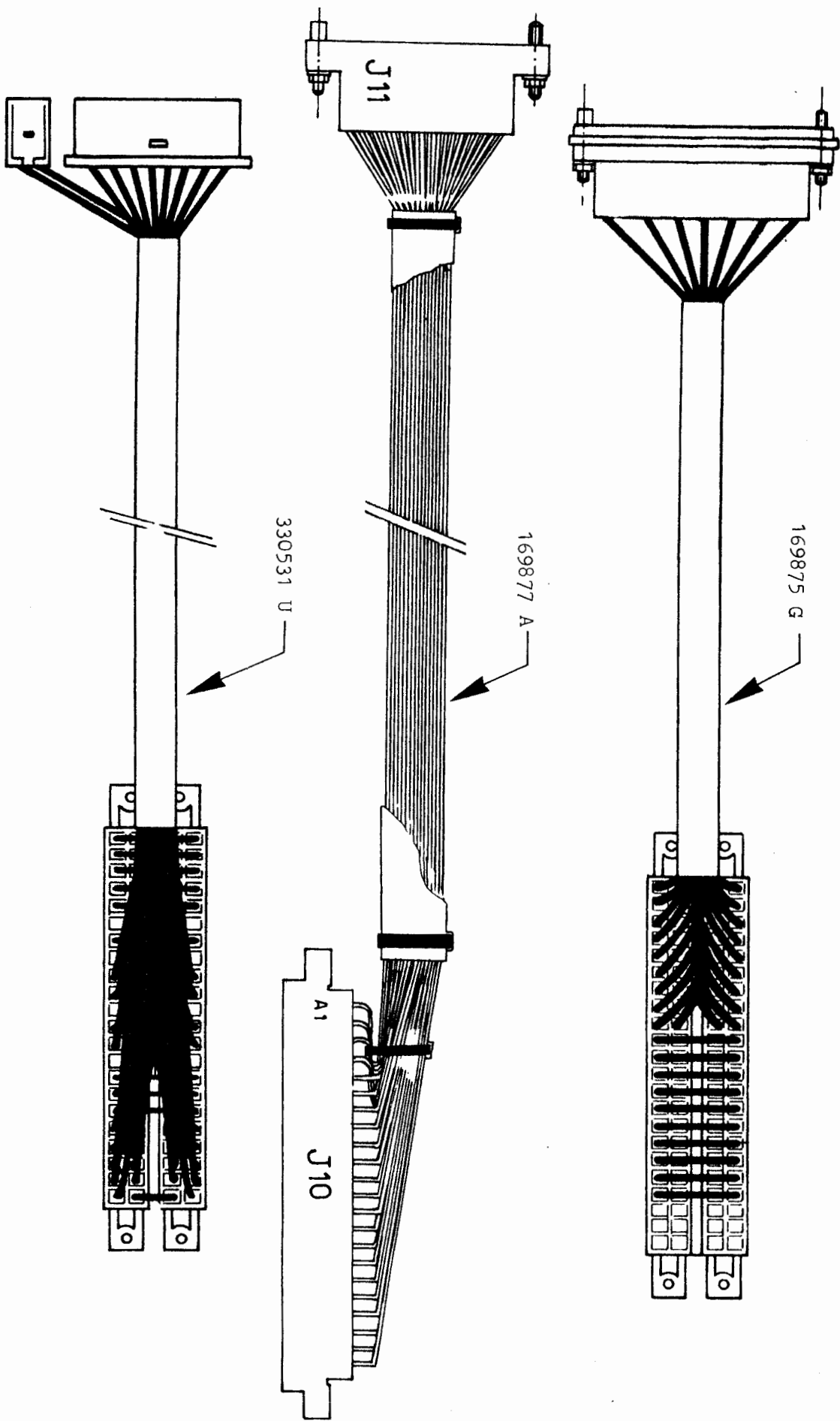


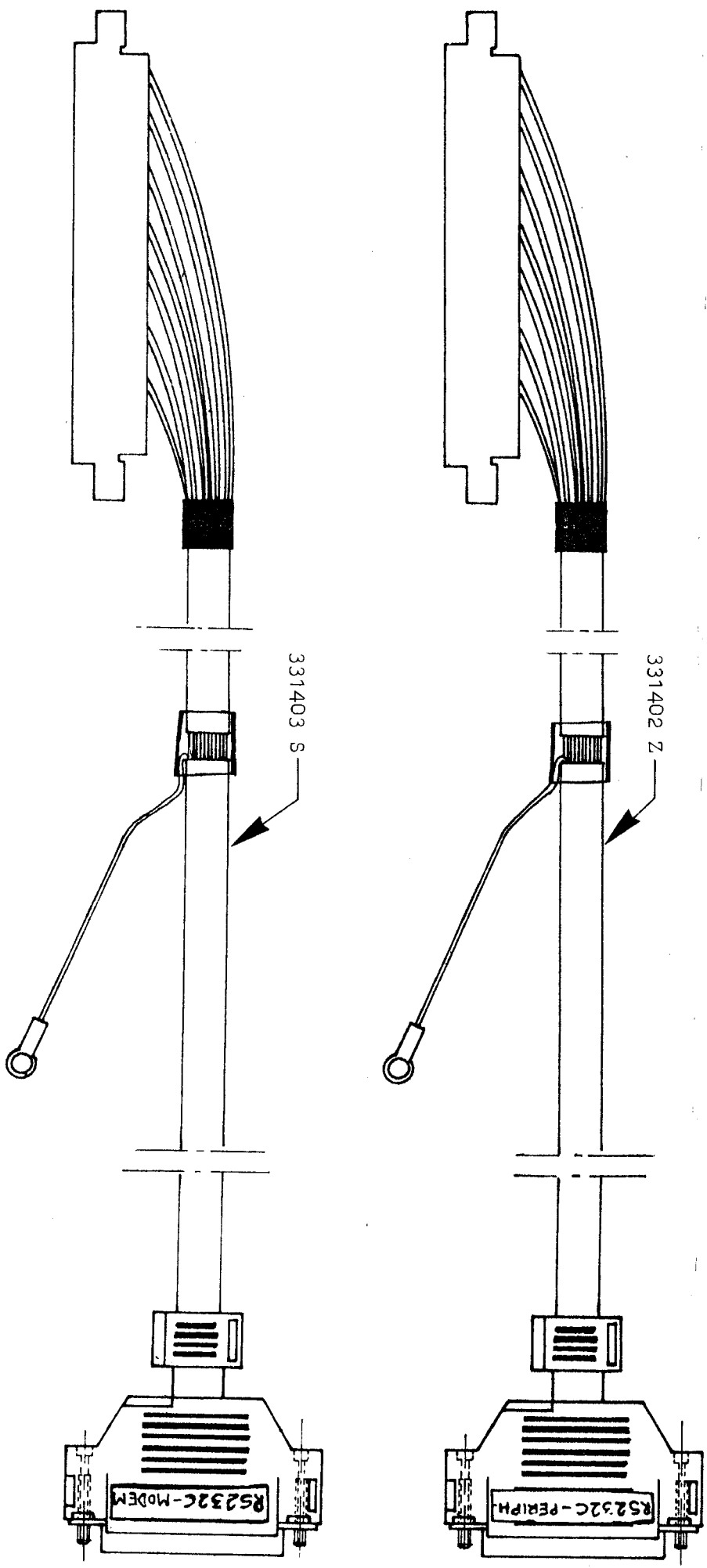


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CABLES

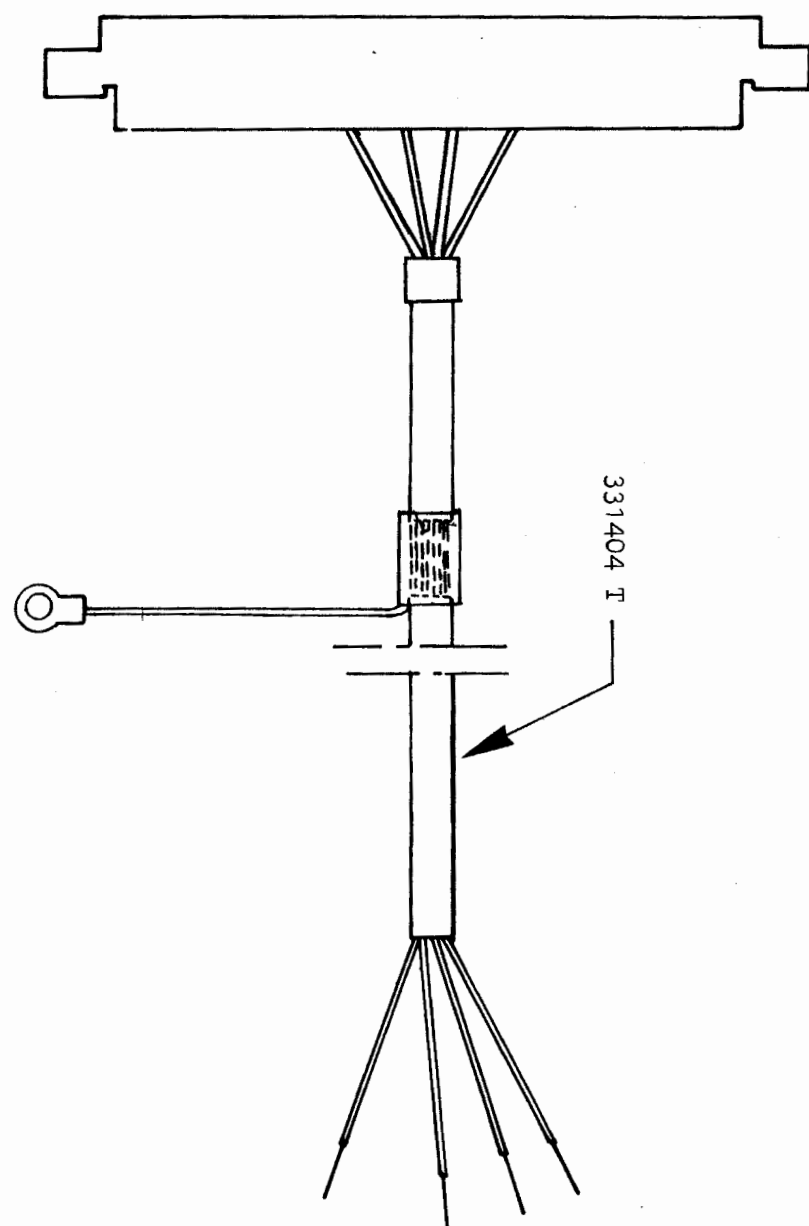


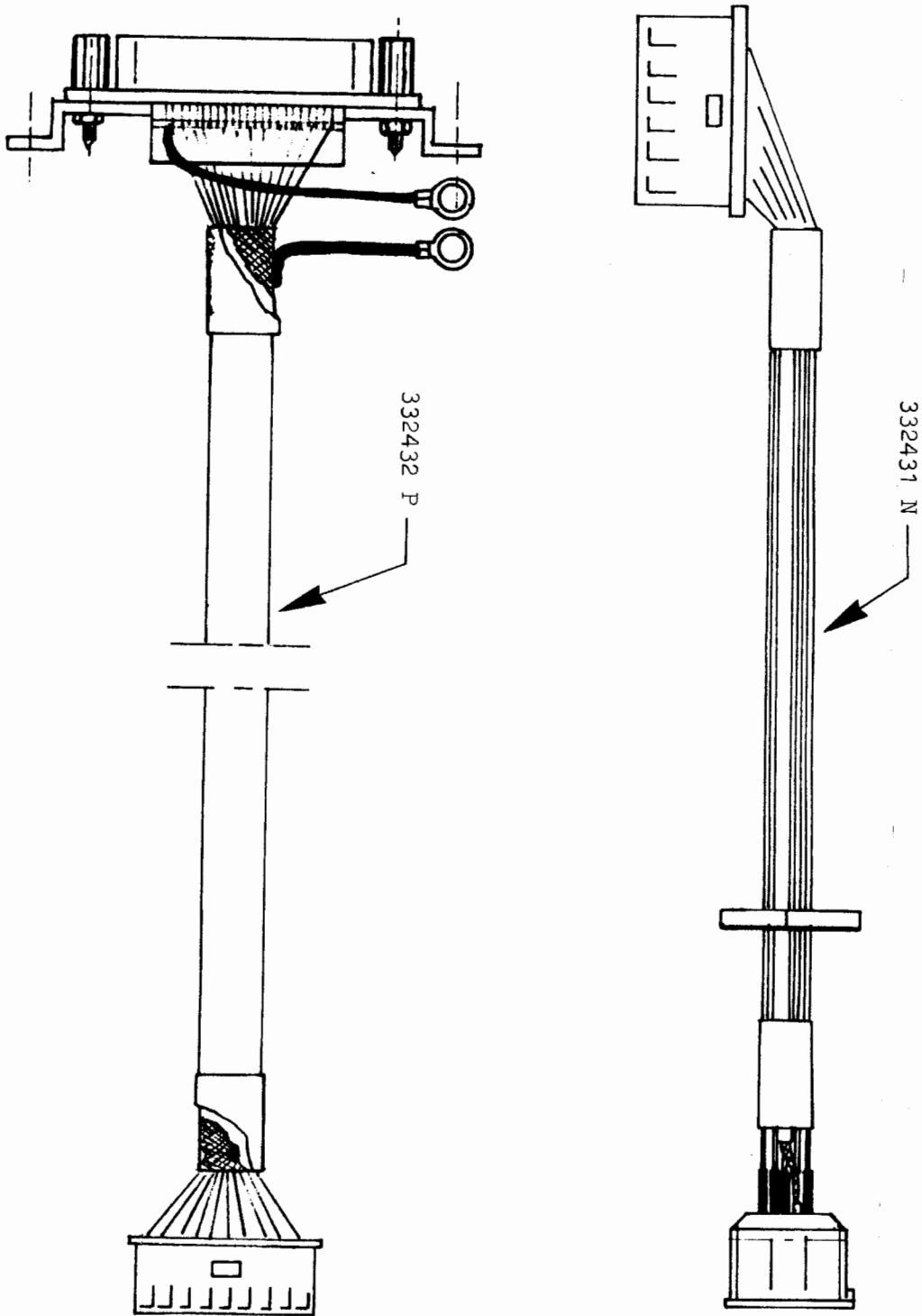


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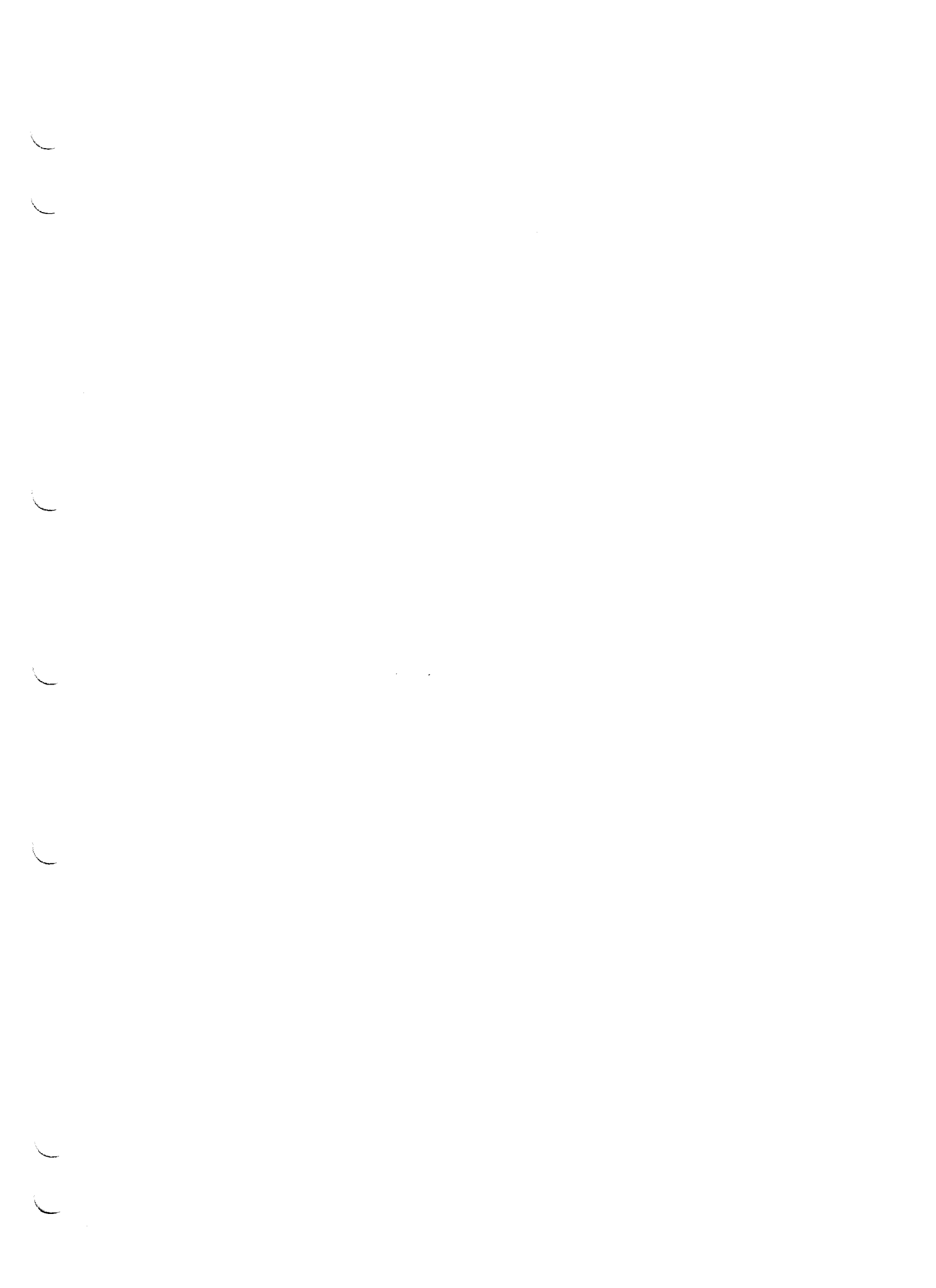
CAVI

CABLES



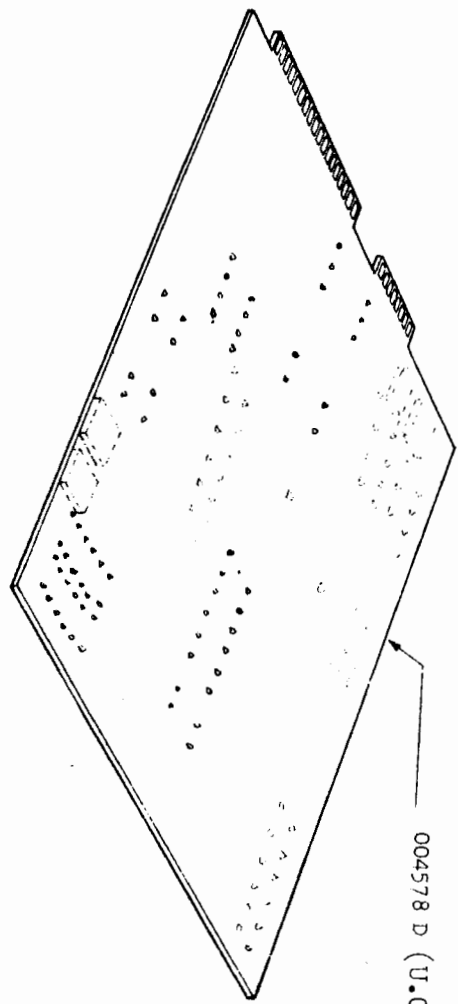


GRUPPI DI SCORTA  
SPARE UNITS



676.51.0 (01)

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Ivrea - Italy



PIASTRA ATTUAZIONE FLOPPY DISK

FLOPPY DISK ACTUATION BOARD

Codice Code number	Rifer. Ref.	Quant. Q.ty	Descrizione Description
3437600 Z	UZB8	1	SUPPORTO DOPPIO ADESIVO
4875050 R	UZB8	1	20 MHZ QUARZO BC188
5037510 E	C90F	2	22 MICF T10 15V C.TANTALO
5001160 T	C46F	2	4700 PICF T10 63V C.FILM
5020512 G	C353	8	0.01 MICF T20 50V C.CERAMICO
	NOLL	1	SPAZIO VUOTO RISERV. PER DIL 16
4865310 H	NEV4	2	IC SSI TTL SCHOTTKT 2 NAND 4 I
4865300 L	NEV2	3	IC SSI TTL SCHOTTKT 4 NAND 2 I
4865304 J	NEV1	5	IC SSI TTL SCHOTTKT 6 INVERT.
4865240 A	NET1	2	IC SSI TTL 6 TRIGGER INVERTER
4865315 B	NES3	4	IC SSI TTL S.3 NAND 3 INGR.
4865252 Q	NES2	1	IC SSI TTL 4 NAND 2 I.COLLA.P.
4866306 E	NES1	1	IC SSI TTL 6 INVERTITORI POT.
4843059 Y	NEP4	3	IC SSI TTL 2 NAND 4 I.POT.
4843051 W	NED2	4	IC SSI TTL 4 NAND 2 I.
4843055 X	NED1	2	IC SSI TTL 6 INVERTITORI
4865353 N	NEC4	1	IC SSI TTL 2 NAND 4 I.
4843054 T	NEA4	2	IC SSI TTL 2 AND OR 2 I.
4863213 X	ME11	2	IC MSI TTL SCHOTTKT MULTIPL.
4863214 L	ME10	4	IC MSI TTL SCHOTTKT DEMULTIPL.
4844003 A	ME08	1	IC MSI TTL MULTIPLEXER 8 INGR.
4863228 N	ME07	4	IC MSI TTL MULTIPLEXER 4X2 I.
4863204 X	ME05	2	IC MSI TTL MULTIPLEXER 4X2 I.
4868420 R	KSC1	1	IC IBRIDO OSCILLATORE 9/20 MHZ
4896000 N	KAR8	4	IC IBRIDO RETE RES. 6804340 OHM
4869003 H	KAR2	2	IC IBRIDO RETE RES. 1400 OHM
4859406 C	JKS1	13	IC TTL/SSI SCHOTTKT FLIP-FLOP
4843072 C	JKE2	2	IC TTL/SSI DUAL FLIP-FLOP JK
4864218 A	EDE8	1	IC TTL/MSI 8 INPUT PRIOR. ENC.
4859410 K	DKE5	1	IC MSI/TTL HEX FLIP-FLOP D
4865256 R	NOR2	1	TTL SSI 4NOR 2INP. LINE DRIVER
4870696 C	MEAL	1	IC LSI BIP.ROM 256X4 TRI STATE
4870695 Y	MEAH	1	IC LSI BIP.ROM 256X4 TRI STATE
4870694 U	MEAC	1	IC LSI BIP.ROM 256X4 TRI STATE
4870693 F	MEAF	1	IC LSI BIP.ROM 256X4 TRI STATE

<b>*</b>	UC 19	006667 G
UC 20	(U.G.S.)	

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Ivea Italy

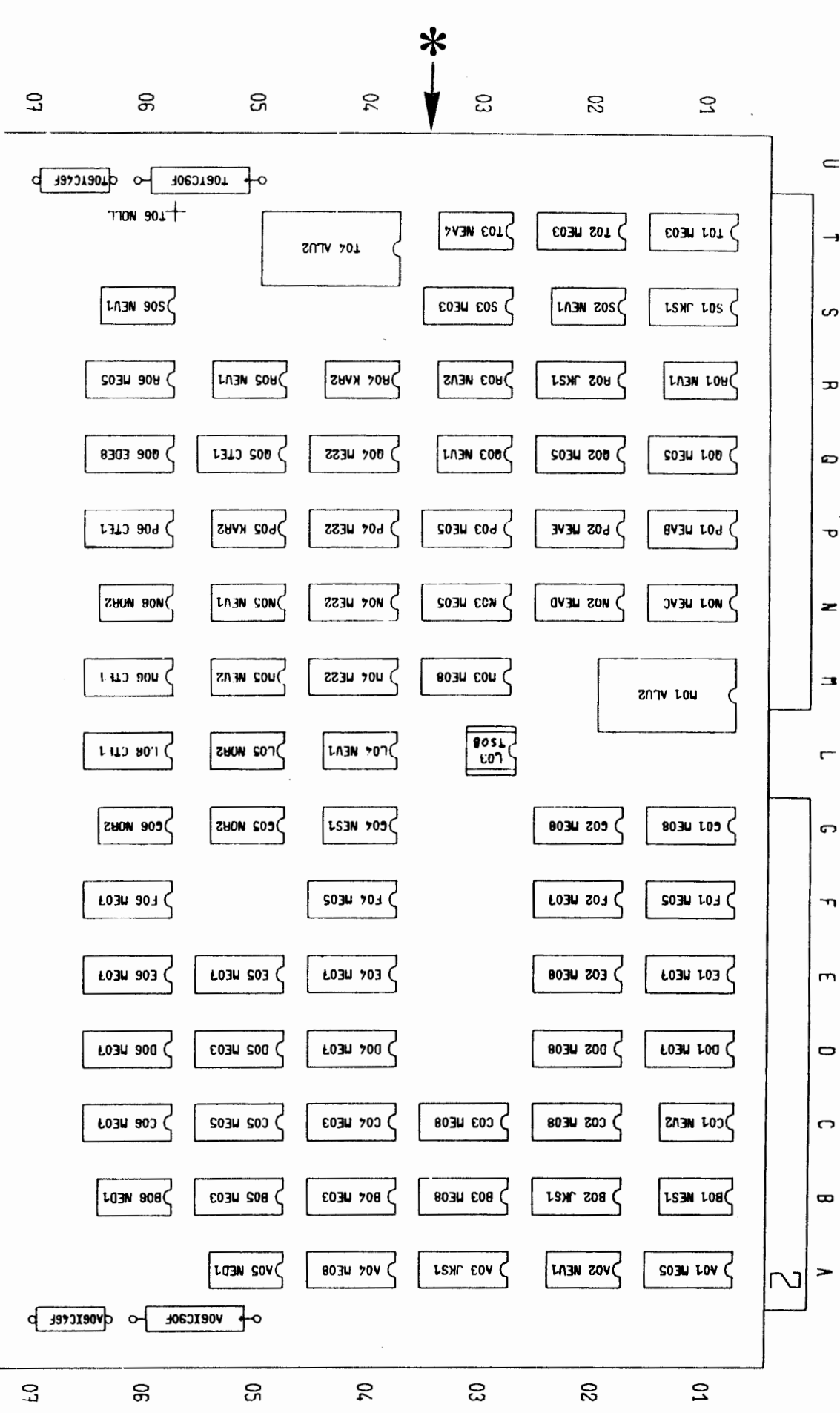
(U.G.S.)



<b>Codice Code number</b>	<b>Rifer. Ref.</b>	<b>Quant. Qty</b>	<b>Descrizione Description</b>
5775050 S	TS08	1	DIP SWITCHES 4X2
5037510 E	C90F	2	22 MIGF T10 15V C.TANTALO
5001160 T	C46F	2	4700 PICF T10 63V C.FILM
	NOLL	1	SPAZIO VUOTO RISERV. PER DIL 16
4865300 L	NEV2	3	IC SSI TTL SCHOTTKT 4 NAND 2 I
4865304 J	NEV1	8	IC SSI TTL SCHOTTKT 6 INVERT.
4866306 E	NES1	2	IC SSI TTL 6 INVERTITORI POT.
4843055 X	NED1	2	IC SSI TTL 6 INVERTITORI
4843054 T	NEA4	1	IC SSI TTL 2 AND OR 2 I.
4870701 U	ME22	4	IC MSI TTL RAM 16X4 VELOCE
4844003 A	MEO8	9	IC MSI TTL MULTIPLEXER 8 INGR.
4863228 N	MEO7	10	IC MSI TTL MULTIPLEXER 4X2 I.
4863204 X	MEO5	9	IC MSI TTL MULTIPLEXER 4X2 I.
4863230 Q	MEO3	7	IC MST TTL MULTIPLEXER 2X4 I.
4869003 H	KAR2	2	IC IBRIDO RETE RES. 1400 OHM
4859406 C	JKS1	4	IC TTL/SSI SCHOTTKT FLIP-FLOP
4864218 A	EDE8	1	IC TTL/MSI 8 INPUT PRIOR. ENC.
4844006 F	CTE1	4	IC TTL/MSI DUAL FULL ADDER
4857004 C	ALU2	2	IC TTL/MSI ARITHMETIC UNIT
4865256 R	NOR2	4	TTL SSI 4NOR 2INP. LINE DRIVER
4870692 B	MEAF	1	IC LSI BIP.ROM 256X4 TRI STATE
4870691 X	MEAD	1	IC LSI BIP.ROM 256X4 TRI STATE
4870690 W	MEAC	1	IC LSI BIP.ROM 256X4 TRI STATE
4870689 Y	MEAB	1	IC LSI BIP.ROM 256X4 TRI STATE

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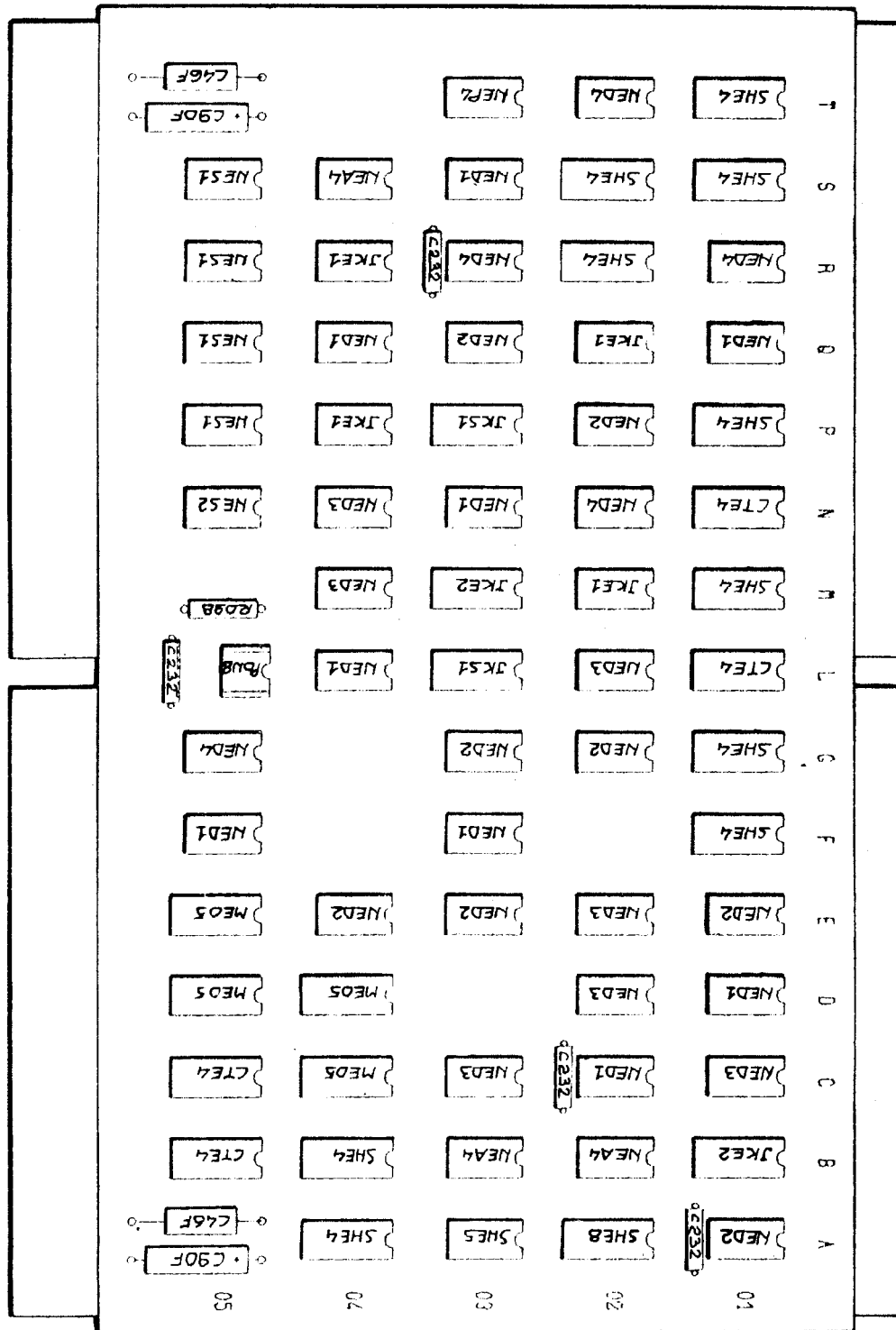
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CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
5775008 G	PONB	1	ZOCCHIO DIL 8 PIEDINI
5020512 G	C232	4	0.01 MICF T20 SOV C.CERAMICO
5037510 E	C90F	2	22 MICF T10 15V C.TANTALIO
5001160 T	C46F	2	4700 PICF T10 6.3V C.FILM
4924110 F	R098	1	1.1 KOM R.T5 1/4W R.STRATO N.S.
4863204 X	ME05	4	IC MSI TTL MULTIPLEXER
4867016 A	SHE8	1	IC MSI TTL 2 REGISTRI SP. 8 BIT
4867005 H	SHE5	1	IC MSI TTL REGISTRO 8 BIT
4866000 U	SHE4	10	IC MSI TTL REGISTRO SP. 4 BIT
4866306 E	NES1	4	IC SSI TTL 6 INVERTITORI POT.
4843055 X	NED1	9	IC SSI TTL 6 INVERTITORI
4865252 Q	NES2	1	IC SSI TTL 4 NAND 2 I. COLL.AP.
4843051 W	NED2	8	IC SSI TTL 4 NAND 2 I.
4843052 A	NED3	7	IC SSI TTL 3 NAND 3 I.
4843059 Y	NEP4	1	IC SSI TTL 2 NAND 4 I. POT.
4843053 E	NED4	5	IC SSI TTL 2 NAND 4 I.
4843054 T	NEA4	3	IC SSI TTL 2 AND OR 2 I.
4843072 C	JKE2	2	IC TTL/SSI DUAL FLIP-FLOP JK
4859406 C	JKS1	2	IC TTL/SSI SCHOTTKY FLIP-FLOP
4843050 V	JKEY	4	IC TTL/SSI FLIP-FLOP JK
4862208 U	CTE4	4	IC TTL/MSI 4 BIT BINAR COUNTER

*	FLOOA	005015 M (U.G.S.)
	FLOOB	

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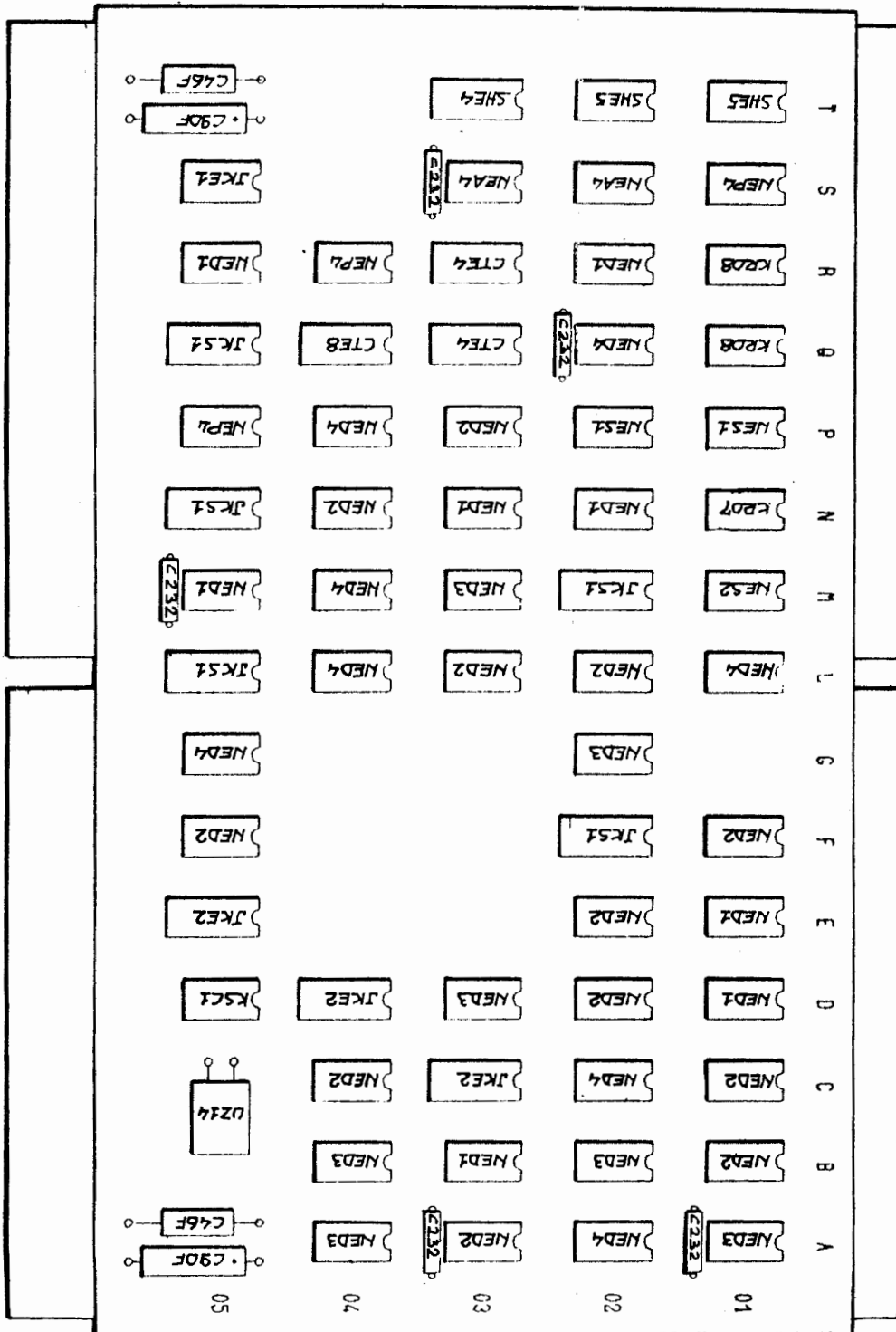
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CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
4891282 D	U214	1	16 MHZ QUARZO BC 18
5020512 G	C232	5	0,01 MICF T20 50V C.CERAMICO
5037510 E	C90F	2	22 " T10 15V C.TANTALIO
5001160 T	C46F	2	4700 PICF T10 63V C.FILM
4868420 R	KSC1	1	IC IBRIDO OSCILLATORE 9/20 MHZ
4868991 L	KR07	1	IC IBRIDO RETE RES. 12x1100
4868980 J	KR08	2	IC IBRIDO RETE RES. 0X 180 - 0X 250
4867005 H	SHE5	2	IC MSI TTL REGISTRO 8 BIT
4868000 U	SHE4	1	IC MSI TTL REGISTRO SP. 4 BIT
4866306 E	NES1	2	IC SSI TTL 6 INVERTITORI POT.
4843055 X	NEU1	8	IC SSI TTL 6 INVERTITORI
4865252 Q	NE52	1	IC SSI TTL 4 NAND 2 I. COLL. AP
4843051 W	NED2	12	IC SSI TTL 4 NAND 2 I.
4843052 A	NED3	7	IC SSI TTL 3 NAND 3 I.
4843059 Y	NEP4	3	IC SSI TTL 2 NAND 4 I. POT.
4843053 E	NE4	8	IC SSI TTL 2 NAND 4 I.
4843054 T	NEA4	2	IC SSI TTL 2 AND OR 2 I.
4843072 C	JKE2	3	IC TTL/ SSI DUAL FLIP-FLOP JK
4859406 C	JKS1	5	IC TTL/ SSI SCHOTTKY FLIP-FLOP
4843050 V	JKE1	1	IC TTL/ SSI FLIP-FLOP JK
4862265 R	CTEB	1	IC TTL/ MSI 4 BIT UP/DOWN COUNT
4862208 U	CTEA	2	IC TTL/ MSI 4 BIT BINAR. COUNTER

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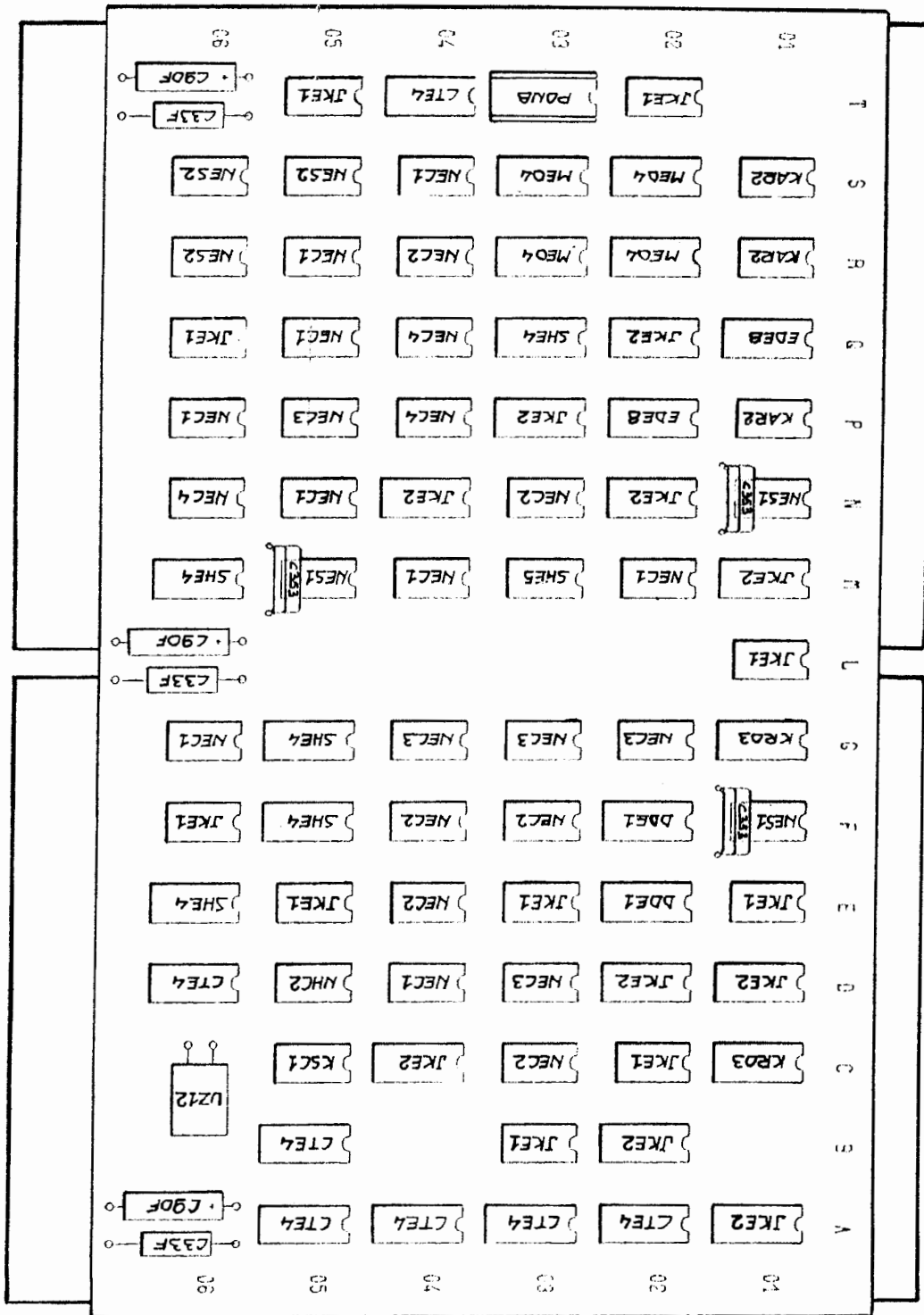
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vedi pag. 75  
see page



CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION
5775010 W	POMB	01	ZOCOLO DIL 16
4875028 M	UZ12	01	10 MHZ QUARZO BC 18
5020512 G	C353	03	0.01 MICF T20 SOV C.CERAMICO
5037510 E	C90F	03	22 MICF T10 15V C.TANTALIO
5006616 T	C33F	03	4700 PICF T5 63V C.FILM
4868420 R	KSC1	01	IC IBRIDO OSCILLATORE 9/20 MHZ
4869103 S	KR03	02	IC IBRIDO RETE RES. 10X340+680
4869003 H	KAR2	03	IC IBRIDO RETE RES. 1400 OHM
4863208 Y	ME04	04	IC MSI TTL MULTIPLEXER 2X4 I.
4864218 A	EDB8	02	IC TTL/MSI 8 INPUT PRIOR. ENC.
4844002 E	DDE1	02	IC TTL/MSI ONE-OF-TEN DECODER
4867005 H	SHE5	01	IC MSI TTL REGISTRO 8 BIT
4868000 U	SHE4	05	IC MSI TTL REGISTRO SP.4 BIT
4866306 E	NES1	03	IC SSI TTL 6 INVERTITORI POT.
4865355 F	NEC1	09	IC SSI TTL 6 INVERTER
4865252 Q	NES2	03	IC SSI TTL 4 NAND 2 COLL.AP.
4865351 E	NEC2	06	IC SSI TTL 4 NAND 2 I.
4865352 J	NEC3	05	IC SSI TTL 3 NAND 3 I.
4865353 N	NEC4	03	IC SSI TTL 2 NAND 4 I.
4865354 B	NHC2	01	IC SSI TTL 2 AND-OR 2 I.
4843072 C	JKE2	10	IC TTL/SSI DUAL FLIP-FLOP JK
4843050 V	JKE1	10	IC TTL/SSI FLIP-FLOP JK
4862208 U	CTE4	07	IC TTL/MSI 4 BIT BINAR.COUNTER

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Avrea - Italia

081657 Z (U.G.S.)



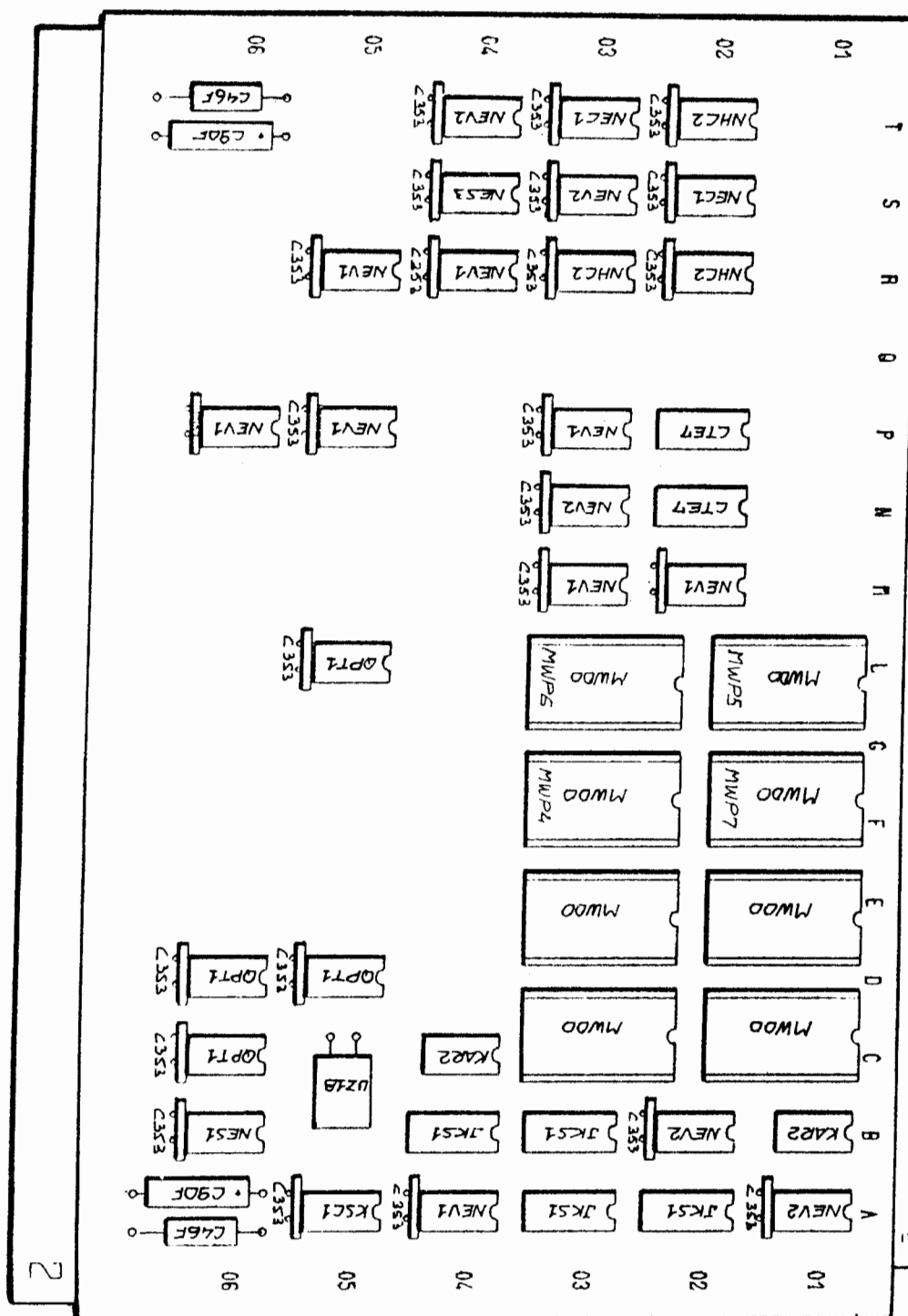
CODICE CODE NUMBER	RIFER. REF.	QUANT QTY	DESCRIZIONE DESCRIPTION
3437600 Z	UZ18	1	SUPPORTO DOPPIO ADESIVO
4875050 R	UZ18	1	20 MHZ QUARZO BC18
5037510 E	C90F	2	22 MICF T10 15V C.TANTALIO
5001160 T	Q46F	2	4'00 MICF T10 63V C.FILM
5020512 G	C353	25	0,01 MICF T20 50V C.CERAMICO
4863850 P	QPT1	4	IC SSI TTL 4 NAND 3 STATE
4865354 B	NHC2	3	IC SSI TTL 2 AND-OR 2 I.
4865300 L	NEV2	5	IC SSI TTL SCHOTTKY 4 NAND 2 I.
4865304 J	NEV1	8	IC SSI TTL SCHOTTKY 6 INVERT.
4865315 B	NES3	1	IC SSI TTL S. 3 NAND 3 INGR.
4866306 E	NES1	1	IC SSI TTL 6 INVERTITORI POT.
4865335 F	NEC1	2	IC SSI TTL 6 INVERTER
5775023 G	MW00	8	ZOCCOLO DIL 24
4868420 R	KSC1	1	IC IBRIDO OSCILLATORE 9/20 MHZ
4869003 H	KAR2	2	IC IBRIDO RETE RES. 1400 OHM
4859406 C	JKS1	4	IC TTL/BSI SCHOTTKY FLIP-FLOP
4863305 V	CTE7	2	IC TTL/MSI 5 BIT COMPARATOR

CODICE COMPONENTE ROM
MWPA4
4871674 K
MWPS5
4871675 P
MWPS6
4871676 T
MWPS7
4871677 X

676.51.0 (01)

PIASTRA ROM CARICATORE - ROMCA

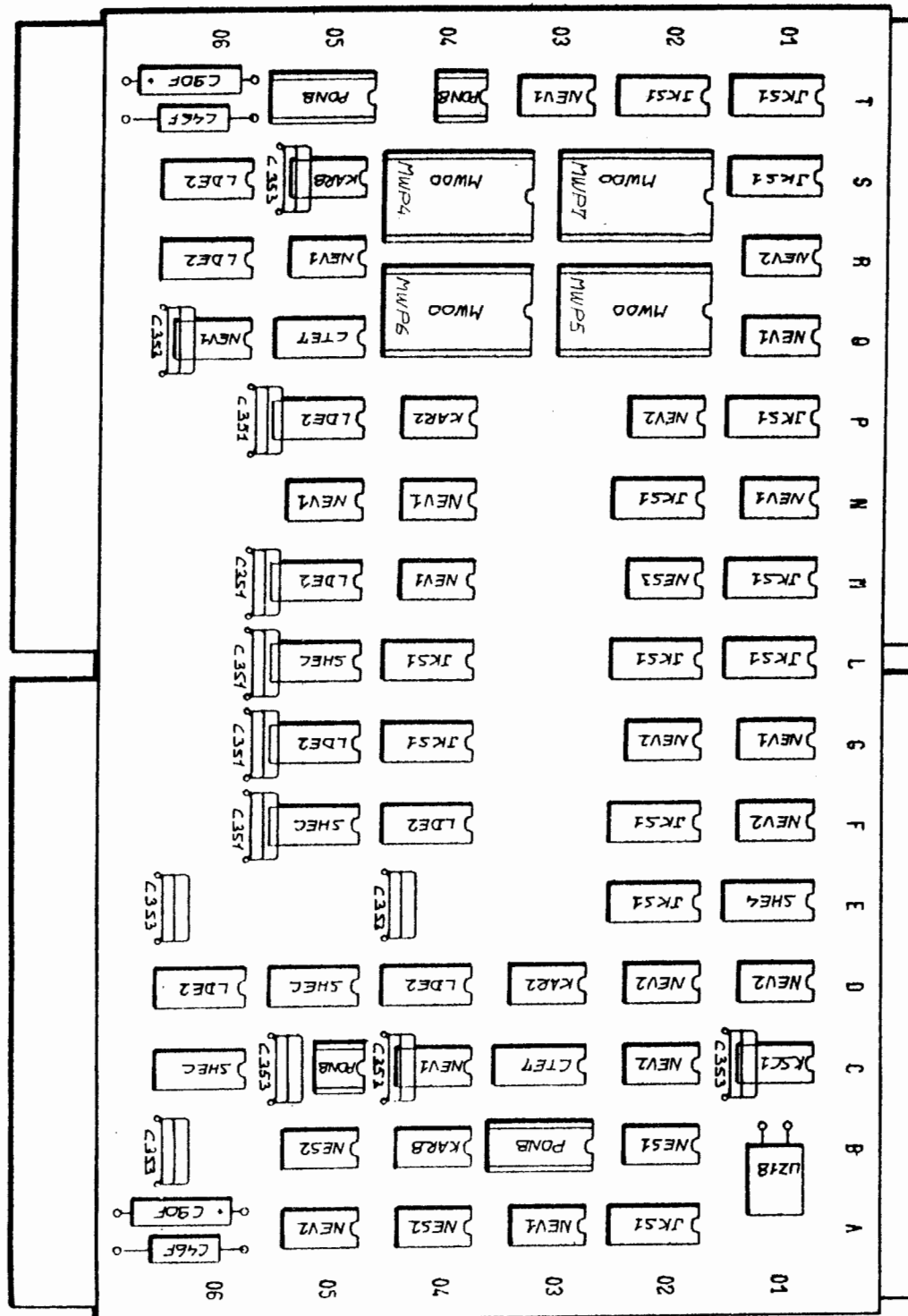
LOADER ROM BOARD - ROMCA



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Ivrea - Italy

005018 Y (U.G.S.)

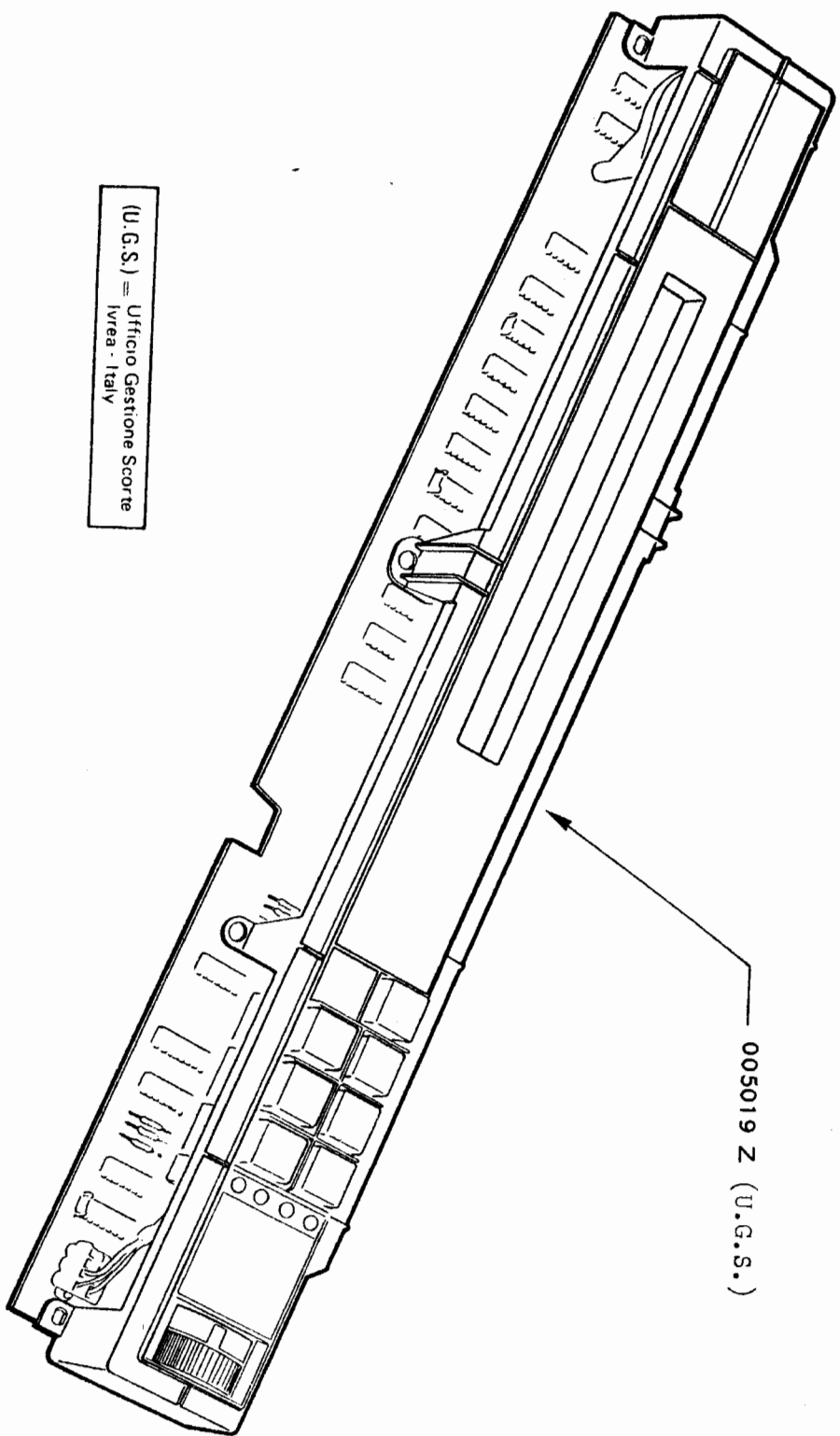
CODICE CODE NUMBER	RIFER. REF.	QUANT. QTY	DESCRIZIONE DESCRIPTION	CODICE COMPONENTE ROM
5775008 G	PDN8	2	ZOCCHIO DIL 8 PER TAPPI PROGR.	MWPA
5775010 W	PDN8	2	ZOCCHIO DIL 16	MWP5
3437600 Z	UZ18	1	SUPPORTO DOPPIO ADESIVO	MWP6
4875050 R	UZ18	1	20 MHZ QUARZO BC 18	4871675 P
5020512 G	C353	8	0.01 MICF T20 50V C.CERAMICO	MWP7
5020512 G	C351	5	" " "	4871676 T
5037510 E	C90F	2	22 " T10 15V C.TANTALIO	
5001160 T	C46F	2	4700 PICF T10 63V C.FILM	
4868420 R	KSC1	1	IC IBRIDO OSCILLATORE 9 20 MHZ	
4896000 N	KAR8	2	IC " RETE RES. 680+340 OHM	
4869003 H	KAR2	2	" " " " 1400 "	
5775023 G	MW00	4	ZOCCHIO DIL 24	
4865241 B	LDE2	8	IC SSI-TTL TRI-STATE HEX BUFF.	
4867020 V	SHC4	4	IC MSI-TTL 4 BIT REGIST. 3STATE	
4868000 U	SH24	1	IC " REGISTRO SP. 4 BIT	
4865300 L	NEV2	8	IC SSI-TTL SCHOTTKY 4 NAND 2 I	
4865304 J	NEV1	11	IC " " " 6 INVERT.	
4865315 B	NE53	1	IC " " S. 3 NAND 3 INGR.	
4866306 E	NE51	1	IC " " 6 INVERTITORI POT.	
4865252 Q	NE52	2	IC " 4 NAND 2 I.COLL.AP.	
4859406 C	JKSL	13	IC TTL/SSI SCHOTTKY FLIP-FLOP	
4863305 V	CTE7	2	IC TTL/MSI 5 BIT COMPARATOR	



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Area - Italy

005526 J (U.G.S.)

005019 Z (U.G.S.)

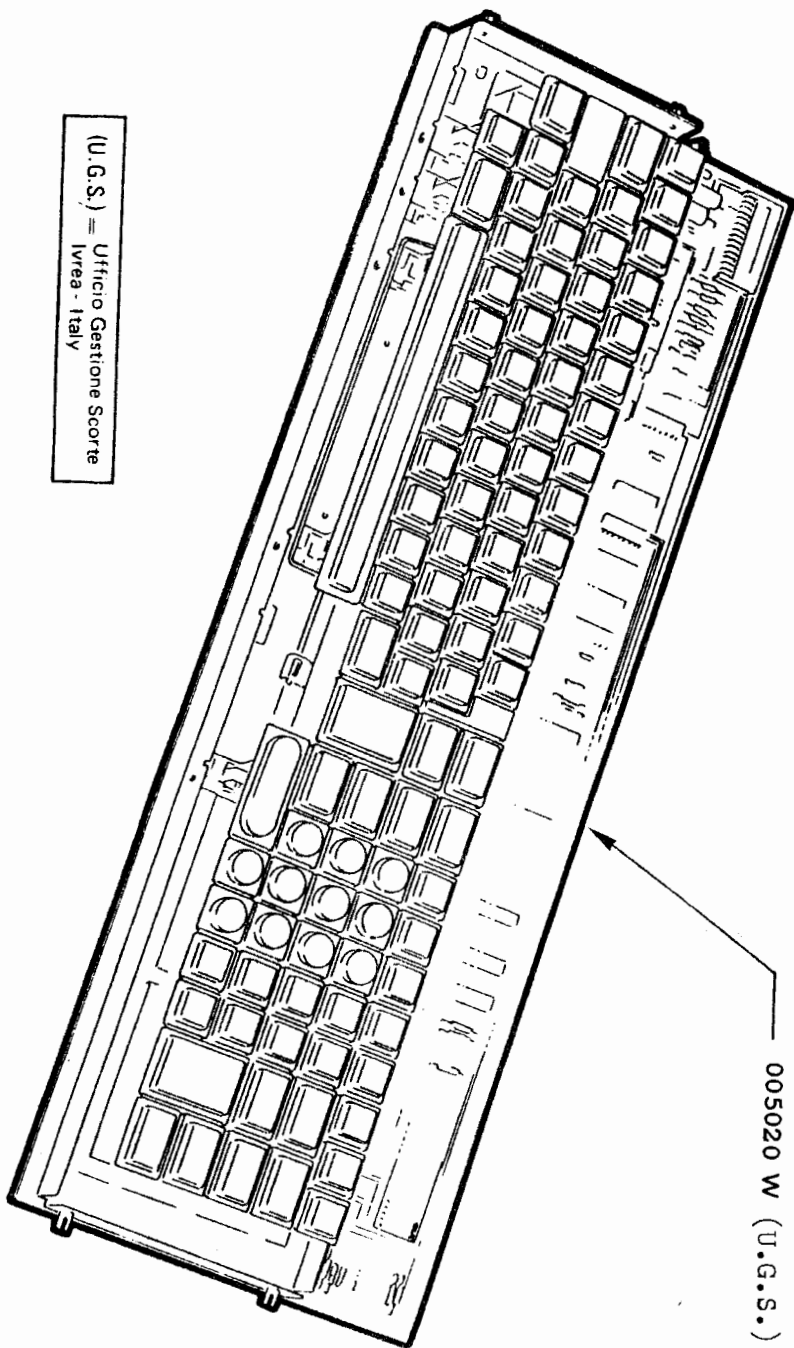


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TASTIERA P6066

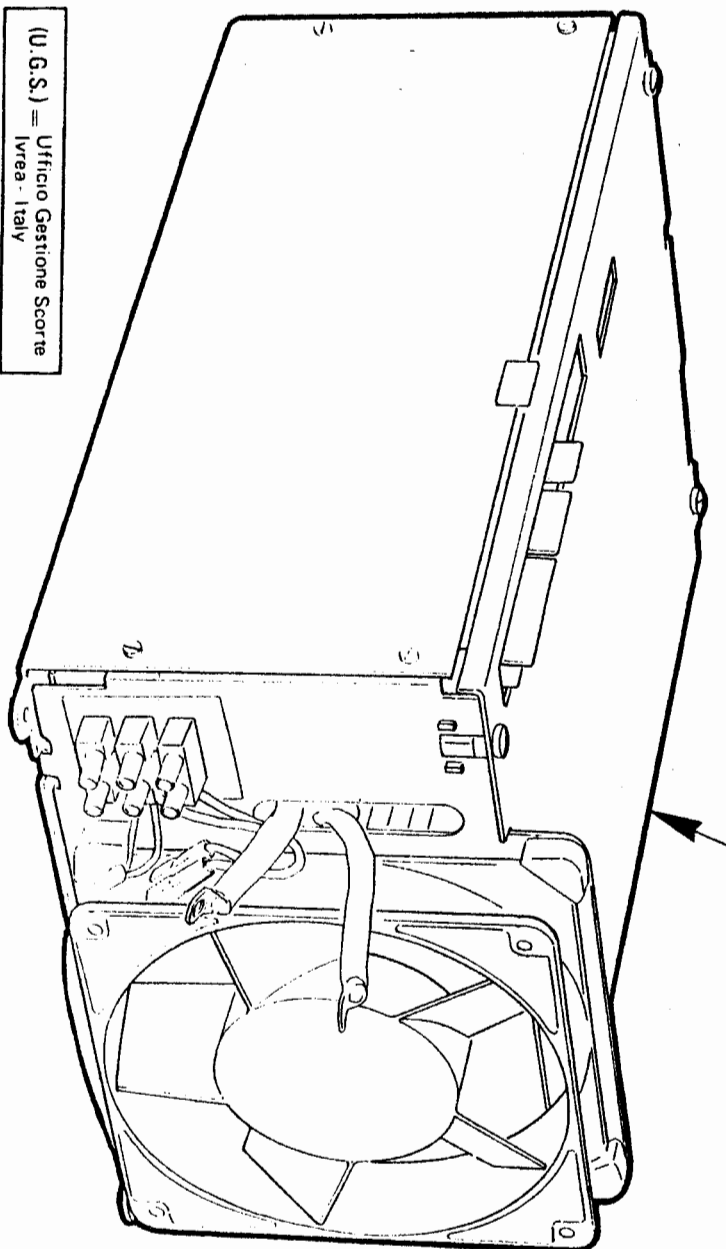
P6066 KEYBOARD

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Ivrea - Italy

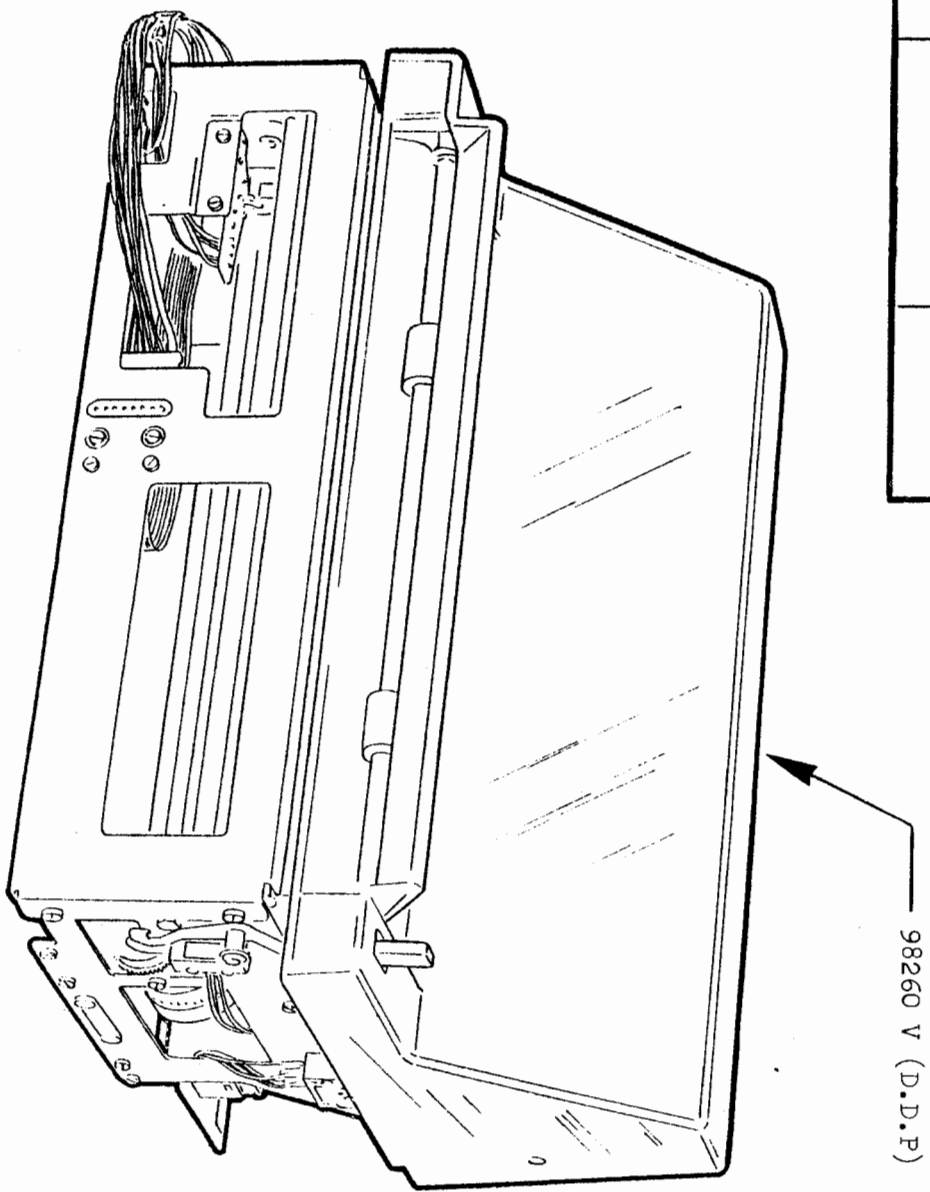


005020 W (U.G.S.)

005022 L (U.G.S.)



(U.G.S.) = Ufficio Gestione Scorte  
Ivrea - Italy



DESCRIZIONE DESCRIPTION	ENTE FORNITORE SUPPLIER	CODICE CODE No.
- Modulo di ampliamento stampante termica - Thermal printer extension Kit	D. D. P	98260 V

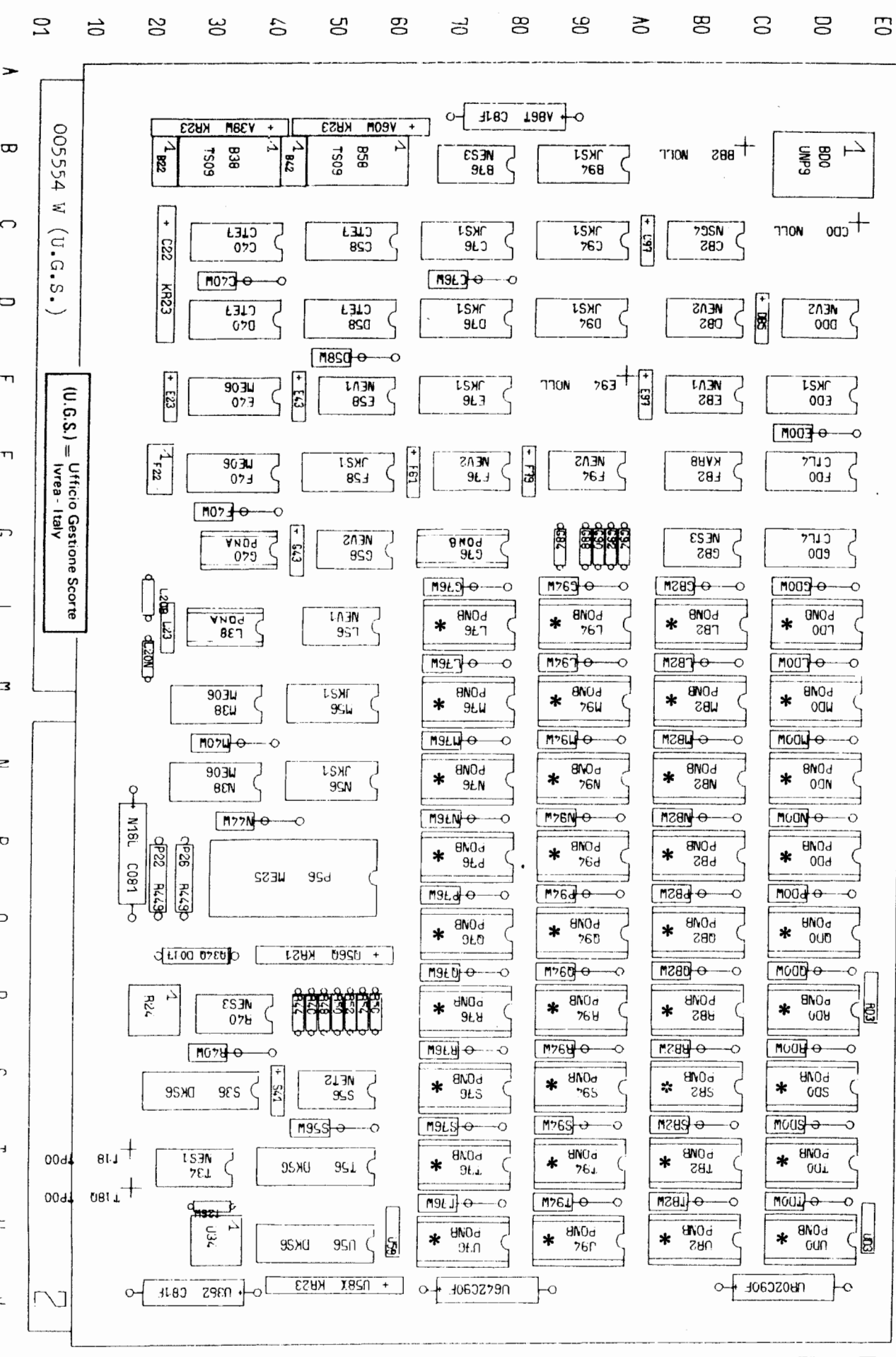
98260 V (D.D.P)

Codice Code number	Rifer. Ref.	Quant. Qty	Descrizione Description
5775009 C	PONA	2	DIL14 SOCKET
5775052 F	TS09	2	DIL16 DIPSWITCHS OTTUPLO
5775050 S	TS08	2	DIL08 DIPSWITCHS QUADRUPLO
5775048 Y	TS07	3	DIL04 DIPSWITCHS DOPPIO
	TP00	2	FORO METALLIZATO
4900689 F	R49A	2	1.00 KOHM 1/8W T. 5 N.S. P.300
4923931 N	R449	2	820. OHM 1/2W T. 2 A.S. P.600
4900675 V	R42A	1	510. OHM 1/8W T. 5 N.S. P.300
4900611 W	R09A	12	22.0 OHM 1/8W T. 5 N.S. P.300
5775010 W	PONB	37	DIL16 SOCKET PASSO 300
4801113 T	D017	1	5.1V 0.4W DIODO ZENER 1N751A
5037510 E	C90F	2	22.00 MF 15V T-10+10 TANT.
5031690 F	C81F	2	39.00 MF 10V T-10+10 TANT.
5020526 A	C235	14	0.10 MF 50V T-20+80 CER.
5020526 A	C425	43	0.10 MF 50V T-20+20 CER.
5070752 D	C424	2	1.00 MF 50V T-20+20 CER.
5031690 F	C081	1	39.00 MF 10V T-10+10 TANT.
4865361 F	NSG4	1	DIL14 S 2 NAND 4 INPUT BUFF.
4865300 L	NEV2	5	DIL14 S 4 NAND 2- INPUT
4865304 J	NEV1	3	DIL14 S 6 INVERTERS
4865315 B	NES3	3	DIL14 S 3 NAND 3- INPUT
4865356 K	NET2	1	DIL14 TTL 4 NAND 2-IN.SCH.TRIG
4866306 E	NES1	1	DIL14 TTL 6 BUFFERS H.V. O.C.
4863242 W	ME25	1	DIL28 TTL 16K MUL.REFR.COUNT.
4863225 R	ME06	4	DIL16 S 4 2-IN. MULTIPLEXER
4881520 X	UNP9	1	PIN04 CLOCK GENERAT. 20 MHZ
4869186 T	KR23	4	INL.9 RETE RES.T.5 8X 4700 OHM
4869185 P	KR21	1	INL.9 RETE RES.T10 8X 1200 OHM
4896000 N	KAR8	1	DIL14 RETE RES.4X340+8X680 OHM
4859406 C	JKS1	10	DIL16 S 2 FLIP-FLOP JK
4859807 Z	DKS6	3	DIL20 S OCTAL D TRANSP ALTC
4862269 J	CTL4	2	DIL16 LS 4-BIT BINARY COUNTER
4863305 V	CTE7	4	DIL16 TTL 5-BIT COMPARATOR
4870765 P*	MSV2	36	DIL16 RAM MOS 16384 X 1

MEM 2364

MEM 2364

MEM 2364



005554 W (U.G.S.)

(U.G.S.) = Ufficio Gestione Score  
Ivrea - Italy

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D0  
E0

Codice Code number	Rifer. Ref.	Quant. Qty	Descrizione Description
4863318 P	CRC3	2	DIL14 9 BIT O/E PARITY CHECKER
3437600 Z	UZB8	1	SUPPORTO DOPPIO ADESIVO
4875050 -R	UZB8	1	20.0000 MHZ QUARZO BC18 SERIE
4900719 S	R65A	4	4.70 KOHM 1/8W T. 5 N.S. P.300
4900693 N	R51A	3	1.20 KOHM 1/8W T. 5 N.S. P.300
4923913 U	R450	1	910. OHM 1/2W T. 2 A.S. P.600
4900675 V	R42A	6	510. OHM 1/8W T. 5 N.S. P.300
4900659 U	R33A	1	220. OHM 1/8W T. 5 N.S. P.300
4900619 Y	R13A	11	33.0 OHM 1/8W T. 5 N.S. P.300
5775008 G	P0N8	1	DIL08 SOCKET PASSO 300 PROGRAM
5775017 G	P0NE	1	DIL16 SOCKET PASSO 300 PROGRAM
4801113 T	D017	1	5.1V 0.4W DIODO ZENER 1N751A
5037510 E	C90F	1	22.00 MF 15V T-10410 TANT.
5031690 F	C81F	1	39.00 MF 10V T-10410 TANT.
5031686 L	C80F	2	33.00 MF 10V T-10410 TANT.
5020526 A	C425	31	0.10 MF 50V T-20420 CER.
5001180 D	C50F	3	10000 PF 63V T-10410 FILM
5070692 P	C359	25	47000 PF 50V T-20420 CER.
4861624 M	UNFP2	1	PATTERN DIL 16 M-T CONNECTED
	NOLL	1	
4865310 H	NEV4	1	DIL14 S 2 NAND 4-INPUT
4865300 L	NEV2	6	DIL14 S 4 NAND 2-INPUT
4865304 J	NEV1	10	DIL14 S 6 INVERTERS
4865315 B	NES3	4	DIL14 S 3 NAND 3-INPUT
4865356 K	NET2	2	DIL14 TTL 4 NAND 2-IN.SCH.TRIG
4865252 Q	NES2	1	DIL14 TTL 4 NAND 2-IN=UT 0.C.
4870765 P	MSV2	18	DIL16 RAM MOS 16384X1
4863242 W	ME25	1	DIL28 TTL 16K 16K MUL.REFR.COUNT.
4863225 R	ME06	4	DIL16 4-2-IN. MULTIPLEXER
4859406 C	JKS1	13	DIL16 S 2 FLIP-FLOP JK
4859807 Z	DKS6	4	DIL20 S OCTAL D TRANSP LATC
4859802 U	DKL1	1	DIL16 LS 4 1-BIT LATC
4862269 J	CTL4	6	DIL16 LS 4-PIT BINARY COUNTER
4863305 V	CTE7	3	DIL16 TTL 5-BIT COMPARATOR

U T S R D N M L G F E D C B A

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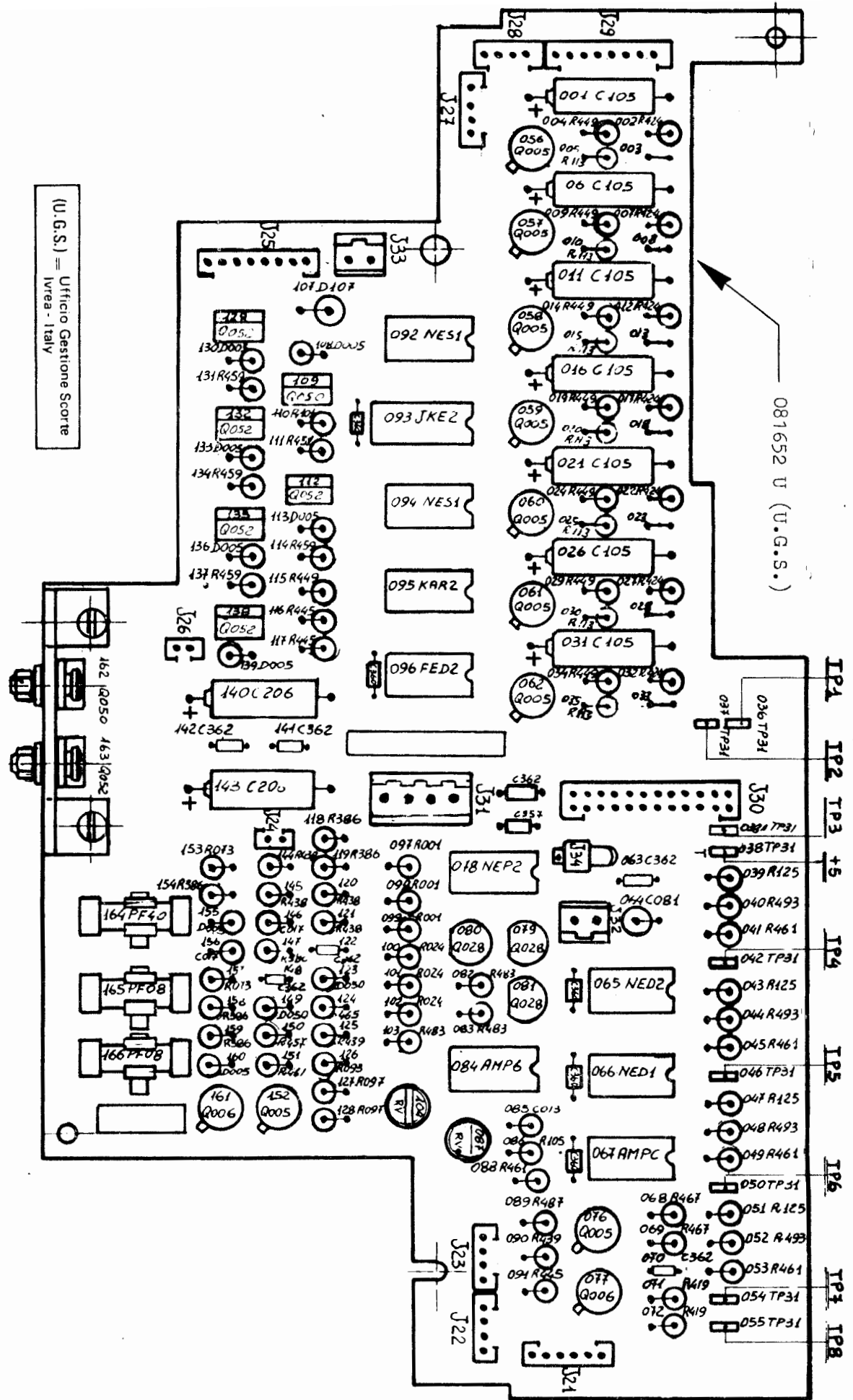
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081653 V (U.G.S.)

(U.G.S.) = Ufficio Gestione Scorte  
Ivrea - Italy



INDICE GENERALE DEI CODICI  
GENERAL CODES INDEX









I	I	I	I	I	I	I	I
CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE	CODICE CODE	PAGINA PAGE
I 924930Q	3	I 949866D	29	I 4821600V	52	I 4859807Z	88
I 924932E	15	I 949870M	29	I 4821600V	54	I 4861020L	90
I 925133E	5	I 949880G	28	I 4835590S	54	I 4861624M	90
I 925231Q	14	I 961147Y	19	I 4841515L	22	I 4862208U	8
I 925303Z	14	I 963321Y	17	I 4841598Z	34	I 4862265R	76
I 925326P	28	I 966321T	14	I 4843050V	34	I 4862269J	88
I 925334P	19	I 966371U	37	I 4843051W	74	I 4863204X	70
I 925603W	34	I 967321U	6	I 4843051W	22	I 4863208Y	78
I 925619V	25	I 967371E	27	I 4843051W	29	I 4863213X	70
I 925970Z	25	I 967431K	3	I 4843052A	74	I 4863214L	70
I 926309G	17	I 967431K	5	I 4843052A	34	I 4863225R	88
I 933209Q	19	I 3437600Z	29	I 4843053E	74	I 4863228N	70
I 933210C	21	I 3437600Z	80	I 4843054T	34	I 4863230Q	72
I 938212S	5	I 17	19	I 4843055X	22	I 4863242W	88
I 938235Z	21	I 25	28	I 4843055X	34	I 4863305V	80
I 933307A	29	I 34	42	I 4843056I	70	I 4863318P	90
I 933503X	38	I 4800400A	42	I 4843059Y	34	I 4863450W	34
I 933950A	19	I 4800692Q	52	I 4843072C	76	I 4863500F	34
I 933950A	4	I 5	25	I 4801104T	42	I 4863610W	34
I 933951X	29	I 4801111K	54	I 4844002E	78	I 4863850P	80
I 9400098A	5	I 6	31	I 4801113V	32	I 4863902D	12
I 940103C	38	I 5	6	I 4801135N	32	I 4864218A	70
I 940250S	21	I 6	1	I 4801138K	54	I 4865240A	70
I 940324G	31	I 54	1	I 4801145P	54	I 4865241B	82
I 940326A	6	I 1	1	I 4801152T	22	I 4865252Q	8
I 9403318N	5	I 17	19	I 4801314L	32	I 70	72
I 9403340U	31	I 1	44	I 4801500D	12	I 72	78
I 940357R	37	I 1	44	I 4801502J	50	I 76	82
I 940507H	29	I 31	1	I 4801530U	6	I 90	98
I 940519C	25	I 1	1	I 4801850M	22	I 90	98
I 940802H	25	I 1	1	I 4801860N	46	I 90	98
I 945007Y	29	I 1	1	I 4803050D	42	I 90	98
I 945038W	29	I 1	1	I 4803051E	40	I 90	98
I 945120Z	25	I 1	1	I 4804099H	22	I 90	98
I 945190Y	17	I 1	1	I 4804619J	42	I 90	98
I 945221S	17	I 1	1	I 48046736	40	I 90	98
I 945230F	17	I 1	1	I 4807166E	37	I 90	98
I 945320H	19	I 31	1	I 48100020	46	I 90	98
I 945400B	6	I 19	1	I 4810375A	52	I 90	98
I 945500F	17	I 19	1	I 4814525P	50	I 90	98
I 949396E	5	I 1	1	I 4819072T	8	I 90	98
I 949396E	1	I 22	44	I 4821570V	50	I 90	98





CODICE	PAGINA	CODICE	PAGINA	CODICE	PAGINA
CODE	PAGE	CODE	PAGE	CODE	PAGE
5787024N	6	28	29	30	1
5787029K	6				
5812122V	37				
5812155M	16				
5812370R	7				
5813120L	36				
93757885	5				



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