

# HITACHI

## SERVICE MANUAL MANUEL DE SERVICE

NTSC

MICLXU CHASSIS

PA

No. 0027

31GX31B/CY35  
31KX39K/CY33  
31DX21B/CY33  
31DX11B/CY31

CLU-851GR  
R/C: CLU-692GR  
CLU-681GJ

**ATTENTION:** Avant de mettre ce chassis en service, il est important que le technicien lise les "Mesures de sécurité" et "Avis concernant l'appareil" contenus dans le MANUAL DE SERVICE.

**CAUTION:** Before servicing this chassis, it is important that the service technician read the "Safety Precaution" and "Product Safety Notices" in this Service Manual.

Ce téléviseur est capable de recevoir les programme sous titrés (CC ou □).

This television receiver will display television closed captioning ( CC or □ ) in accordance with paragraph 15.119 of the FCC rules.

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Caractéristiques techniques et composants sont sujets à modification pour amélioration.  
SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

TELEVISION COULEUR / COLOR TELEVISION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### **WARNING**

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health and Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

#### **SAFETY NOTICE USE ISOLATION TRANSFORMER WHEN SERVING**

Components having special safety characteristics are identified by  $\Delta$  on the parts list in this Service Data and its supplements and bulletins. Before servicing this, it is important that the service technician read and follow the "Safety Precautions" and the "Product Safety Notices" in this Service Manual.

\*For continued x-radiation protection, replace picture tube with original type or Hitachi equivalent type.

Ce Manuel de service fut conçu afin d'être utilisé par des techniciens qualifiés et non pas des bricoleurs. Les techniciens qualifiés possèdent l'équipement et l'outillage appropriés et furent professionnellement formés à effectuer des réparations complexes sur les produits couvert par le présent manuel. Les réparations mal effectuées peuvent affecter la sécurité et l'intégrité du produit et ainsi annuler la garantie. Si vous n'êtes pas qualifié afin d'effectuer les réparations d'une façon professionnelle et sécuritaire veuillez vous référer à un technicien qualifié.

#### **AVERTISSEMENT**

Le plomb utilisé dans la soudure de ce produit est reconnu par l'agence de Santé et Bien-être de la Californie comme produit toxique pouvant causer des malformations à la naissance ou autres dommages physiques connexes (Code de Santé et Sécurité de la Californie (Section 25249.5). Eviter tout contact avec la peau lors de l'entretien ou la manutention des circuits ou autres composantes pouvant contenir du plomb. Ne pas inhale les vapeurs ou fumées de soudure.

#### **NOTICE DE SÉCURITÉ SE SERVIR D'UN TRANSFORMATEUR DE SEPARATION POUR EFFECTUER LES DÉPANNAGES**

Les composants qui possèdent des caractéristiques de sécurité spéciales sont identifiés par un ombrage sur les schémas de montage et par un symbole  $\Delta$  dans la liste des pièces constitutives du présent manuel de données de dépannage dans son supplément et les bulletins.

\*Les tube-image doit être remplacé par un modèle d'origine ou par un tube-image dont la marque est recommandée par HITACHI de façon à avoir la certitude qu'une protection contre le rayonnement des X est assurée.

#### **INSTRUCTIONS DE SECURITE**

**ADVERTISSEMENT:** Etant donné que le châssis de ce récepteur de télévision est connecté au secteur en cours de fonctionnement, aucune réparation ne doit être engagée par quiconque ne connaissant pas les mesures de sécurité indispensables pour effectuer des travaux sur ce type de matériel. Les précautions suivantes doivent être observées:

1. Ne pas installer ni déposer ou manipuler le tube image sans raison sans porter de lunettes de protection contre les éclats. Toute personne non équipée de la sorte doit se tenir éloignée des tubes images au moment de leur manipulation.
2. Quand une réparation doit être faite, un transformateur d'isolation doit être placé entre le secteur électrique et la récepteur de télévision; ceci est indispensable avant de procéder à toute réparation sur un châssis en état de marche.
3. Quand la plaque de montage d'un téléviseur doit être changée, les dispositifs de protection tels que: les dispositifs d'arrêt, les boutons non métalliques, le couvercle du coffret ou les écrans de protection, les condensateurs et résistances d'isolation etc. doivent être ramis en place.
4. Quand une réparation doit être faite, respecter la disposition d'origine des fils. Une attention spéciale est requise en ce qui concerne le passage des fils dans l'étage à haute tension.
5. Employer toujours les composants de remplacement du fabricant, notamment les composants critiques qui sont ombragés sur le schéma de montage ne doivent, en aucun cas, être remplacés par ceux d'un autre fabricant. En outre, quand un court-circuit a été produit, remplacer les composants qui donnent des signes de surchauffe évidente.
6. Avant de remettre un téléviseur réparé au client, le technicien en charge doit procéder à des essais complets du téléviseur pour être certain que son fonctionnement est normal et qu'il ne présente aucun risque de danger ou de décharge électrique; il doit aussi s'assurer que les dispositifs de protection incorporés dans le téléviseur n'ont pas subi de modification au cours des réparations. Par conséquent, les vérifications suivantes doivent être faites pour assurer une protection complète aux clients comme aux réparateurs.

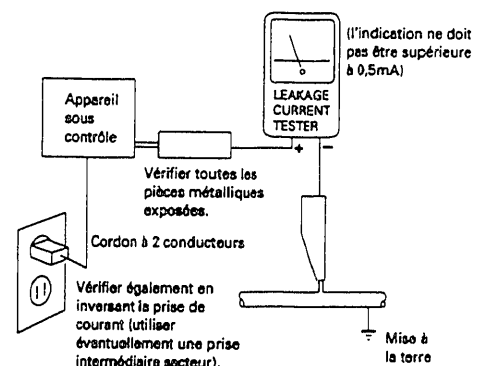
#### **Vérification complète de fuite de courant au repos.**

Après avoir débranché la prise du cordon de la prise de sortie secteur de 120V 60Hz, court-circuiter les deux tiges de la prise. Régler l'interrupteur général sur marche. Utiliser un contrôleur d'isolement (500V.C.C); brancher l'un des fils à la prise couplée, puis avec l'autre, toucher une partie métallique de l'appareil (antennes, têtes de vis, pièces métalliques exposées possédant notamment une voie de retour au châssis). Les pièces métalliques exposées possédant une voie

de retour au châssis doivent posséder une résistance minimale de 0.24M ohms et un résistance maximale de 5.2M ohms. Toute résistance inférieure à ces donnés indiquent une anomalie et ceci implique des mesures de correction. Les pièces métalliques exposées ne possédant pas de voie de retour au châssis indiqueront qu'il existe un circuit ouvert.

#### **Vérification de fuite de courant sous tension.**

Raccorder la prise du cordon dans une prise de sortie secteur de 120V 60Hz (ne pas utiliser de transformateur d'isolation pour effectuer cette vérification. Régler l'interrupteur général sur marche. Utiliser un vérificateur de fuite de courant (Simpson modèles 229 ou l'équivalent) et mesurer le courant qui provient des parties métalliques exposées du coffret de l'appareil (antennes, têtes de vis, revêtement métalliques axe de commande, etc), les pièces métalliques exposées possédant notamment une voie de retour au châssis, à toute source de mise à la terre (conduite, tuyau de secteur, etc.. Le courant relevé ne doit pas dépasser 0.5mA.



Vérification de fuite de courant secteur

**TOUT RELEVE NE CORRESPONDANT PAS AUX TOLERANCES SPECIFIÉES PLUS HAUT INDIQUE UN RISQUE DE CHOC ELECTRIQUE ET LES REPARATIONS NECESSAIRES DOIVENT ETRE FAITES AVANT DE RENDRE LE TÉLÉVISEUR AU CLIENT.**

#### **Haute tension**

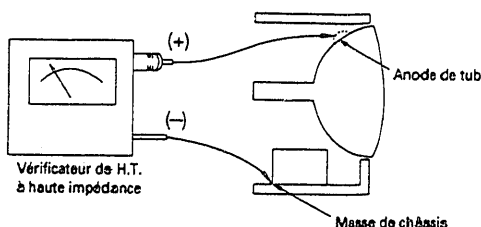
Ce téléviseur est équipé d'un circuit de protection de nature à fournir une indication précise d'une augmentation de tension en comparaison de la valeur pré-déterminée. Faire en sorte d'être conforme avec toutes les remarques de ce manuel de réparation concernant le circuit de protection au moment d'effectuer les réparations de telle sorte que ce circuit

soit maintenu en parfait état de fonctionnement.

#### Avertissement au réparateur.

Quand le niveau de noir et la brillance de l'image sont minimum la haute tension de ce téléviseur est inférieur à 34.0 kV. Si vous remplacez des composants dans les circuits d'horizontal et de haute tension, s'assurer que la haute tension est de 34.0 kV quand le niveau de noir et la brillance de l'image est au minimum.

Le relevé de HT se fait à l'aide d'un vérificateur de H.T. à haute impédance. Raccorder le pôle négatif (-) à la masse du chassis et le pôle positif (+) à l'anode du tube. (S'en tenir aux branchements spécifiés sur le schéma qui suit.) Note: Débrancher le cordon d'alimentation de la prise murale avant de raccorder l'anode de la lampe écran.



#### Radiation de Rayons X

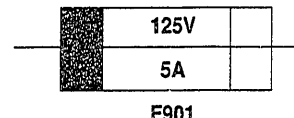
**TUBE-IMAGE:** La source primaire de radiation des rayons X de ce téléviseur est tout d'abord le tube-image. Le tube-image qui est employé pour la fonctionnement ci-dessus spécifié pour cette plaque de montage est d'une construction spéciale de nature à limiter les radiations de rayons X. Pour assurer une protection continue contre les radiations de rayons X, le tube-image de remplacement doit être identique au modèle d'origine et d'un type approuvé par HITACHI.

Au cours de la recherche de panne et des essais du

#### ATTENTION

Le symbole suivant placé près du fusible d'alimentation correspond au fusible à fusion rapide qui doit être remplacé. La puissance du fusible est indiquée dans le symbole.

Exemple:



F901

La puissance du fusible F901 est de 5.0A-125V. Remplacer le fusible avec un fusible de même puissance pour qu'une protection permanente contre l'incendie soit assurée.

téléviseur présentant un problème de haute tension, éviter d'être trop près du tube-image et des composants à haute tension. Ne pas mettre le châssis sous une tension plus élevée que nécessaire pour localiser la panne ou l'excès de haute tension.

#### NOTICE DE SECURITE DE FABRICATION

De nombreux éléments électriques et mécaniques incorporés dans les téléviseurs HITACHI possèdent des caractéristiques évidentes de sécurité. Ces caractéristiques ne sont pas toujours évidentes par contrôle visuel et la protection assurée par ces éléments n'est pas forcément obtenue en utilisant des éléments de remplacement destinés pour une tension, un wattage supérieur, etc.

Les éléments de remplacement qui possèdent des caractéristiques de sécurité spéciales sont identifiés dans ce manuel de réparation.

Les composants électriques qui possèdent ces caractéristiques sont identifiés par le symbole  $\Delta$  sur les schémas de montage et dans le catalogue de pièces de rechange de ce manuel de réparation. L'emploi de composants de remplacement ne possédant pas les mêmes caractéristiques de sécurité que les composants de remplacement recommandés par HITACHI indiqués dans le catalogue de pièces de rechange de ce manuel de réparation peuvent être à l'origine de décharge électrique, d'incendie, de radiation de rayons X ou présenter d'autres dangers.

Une production de fabrication est continuellement assurée par l'édition d'instructions nouvelles et revues qui sont fournies de temps en temps. Pour connaître les renseignements les plus récents consultez toujours le manuel de réparation HITACHI le plus récent. Une demande de manuel de réparation HITACHI ou de supplémentaire peut être faite auprès de SALES CORPORATION pour une charge nominale.

#### SPECIFICATIONS TECHNIQUES

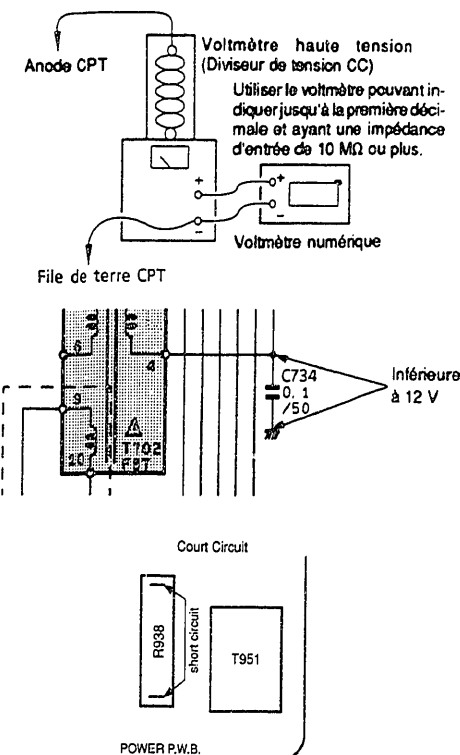
Impédance d'entrée d'antenne:	75Ω (300Ω)	Entrée alimentation:	Secteur altern. 120V, 60Hz
Canaux couverts:		Consommation	
VHF BAND:	2 à 13	31GX31B:	180W
UHF BAND:	14 à 69	31DX21B & 31KX39K:	155W
CATV MID BAND:	A-5 à A-1	31DX11B:	155W
CATV SUPER BAND:	A à I	Convergence:	Auto Convergence
CATV HYPER BAND:	J - W	Focalisation:	Electrostatique
CATV ULTRA BAND:	W+1 à W+28	Tube cathodique:	
	W+29 à W+84	31GX31B/CY35:	A79AFX15X01
Canaux de réception:	181 canaux	31DX21B & 31KX39K/CY33:	M78JUA29X01
Indicateur de canal:	Sur l'écran / forme numérique	A79AEJ10X01	
Fréquences Intermédiaires:		31DX11B/CY31:	M78JUA29X01
Porteuse de fréquence intermédiaire image:	45.75MHz	Haut-parleur:	2 haut-parleurs (60 x 120mm)
Porteuses de fréquence intermédiaire son:	41.25 MHz	Sortie son:	3W x 2
Fréquence intermédiaire son:	4.50MHz		

#### PRECAUTIONS TECHNIQUES

##### Vérification du circuit limiteur haute tension

1. Connecter le voltmètre haute tension entre l'anode CPT (capuchon d'anode) et la terre (TP702) de la manière indiquée dans la diagramme.
2. Réglér la tension d'entrée CA à  $120 \pm 3V$ .
3. Capter le signal d'émission et régler les résistances variables d'écran et de sous-intensité pour que l'intensité du faisceau soit de  $1.50 \pm 0.1$  mA. (À ce moment, la tension à la borne ABL de FBT - entre les deux extrémités de C734 - doit être de 12 V ou moins.)
4. Vérifier qu'à ce moment la haute tension constante soit de 28.0kV (31KX39K, 31DX21B, 31DX11B) et 29.5kV pour 31GX31B.
5. Réglér la tension d'entrée CA à  $100 \pm 5V$ , puis court-circuiter les deux extrémités de R906.
6. Laisser les réglages des résistances variables d'écran niveau du noir et d'image comme dans l'article (3) et augmenter progressivement la tension d'entrée CA. Vérifier que l'image disparaît lorsque la haute tension est de  $31.6kV \pm 1.2kV$  (31KX39K, 31DX21B, 31DX11B) et  $33.1kV \pm 1.2kV$  pour 31GX31B.
7. Immédiatement après avoir vérifié que l'image disparaît, mettre l'interrupteur d'alimentation du récepteur sur la position "OFF".

IC901



## SAFETY PRECAUTIONS

**NOTICE:** Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis or picture tube.

**WARNING:** Since the chassis of this receiver is connected to one side of the AC power supply during operation, whenever the receiver is plugged in, service should not be attempted by anyone unfamiliar with the precautions necessary when working on this type of receiver.

The following precautions should be observed:

1. Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away from the body while handling.
2. When service is required, an isolation transformer should be inserted between power line and the receiver before any service is performed on a "HOT" chassis receiver.
3. When replacing a chassis in the receiver, all the protective devices must be put back in place, such as barriers, non-metallic knobs, adjustment and compartment cover-shields, isolation resistors-capacitors, etc.
4. When service is required, observe the original lead dress in the high voltage circuitry area.
5. Always use the manufacturer's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacturer's. Furthermore, where a short circuit has occurred, replace those components that indicate evidence of overheating.
6. Before returning a serviced receiver to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the receiver by the manufacturer has become defective, or inadvertently defeated during servicing.

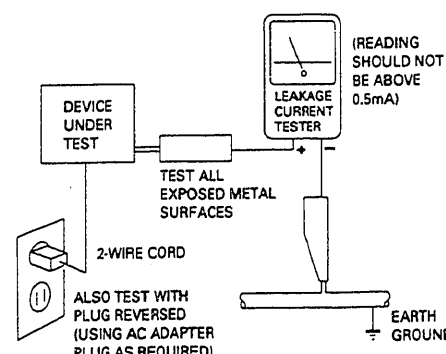
Therefore, the following checks should be performed for the continued protection of the customer and service technician.

## Leakage Current Cold Check

With the AC plug removed from the 120V AC 60Hz source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (antennas, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis should have a minimum resistor reading of  $0.24M\Omega$  and a maximum resistor reading of  $12M\Omega$ . Any resistance value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

## Leakage Current Hot Check

Plug the AC line cord directly into an AC 120V 60Hz outlet (do not use an isolation transformer for this check). Turn the AC power switch on. Using a "leakage Current Tester (Simpson Model 229 or equivalent)", measure for current from all exposed metal parts of the cabinet (antennas, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

## AC LEAKAGE TEST

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE RECEIVER TO THE CUSTOMER.

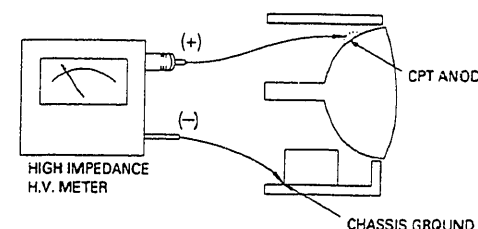
## High Voltage

This receiver is provided with a hold down circuit for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this Service Manual regarding this hold down circuit when servicing, so that this hold down circuit is operated correctly.

## Serviceman Warning

With minimum Black Level and Picture, the operating high voltage in this receiver is lower than 34.0kV. In case any component having influence on the high voltage is replaced, confirm that high voltage with minimum Black Level and Picture is lower than 34.0kV. To measure H.V. use a high impedance H.V. meter. Connect (-) to chassis earth and (+) to the CPT anode button (See the following connection diagram).

**NOTE:** Turn the power switch off without fail before the connection to the Anode button is made.



## X-Radiation

**TUBE:** The primary source of X radiation in this receiver is the picture tube. The tube utilized in this chassis is specially constructed to limit X radiation emission.

For continued X radiation protection, the replacement tube must be the same type as the original, HITACHI approved type.

When troubleshooting and making test measurements in a receiver with an excessive high voltage problem, avoid coming unnecessarily close to the picture tube and the high voltage component.

Do not operate the chassis longer than is necessary to locate the cause of the excessive voltage.

## PRODUCT SAFETY NOTICE

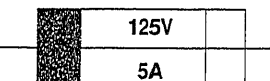
Many electrical and mechanical parts in HITACHI television receivers have special safety related characteristics. These are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacements parts which have these special safety characteristics are identified in this Service Manual. Electrical components having such features are identified with an  $\Delta$  mark in the schematics and parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the HITACHI recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Production Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current HITACHI Service Manual. A subscription to, or additional copies of HITACHI Service Manual may be obtained at a nominal charge from HITACHI SALES CORPORATION.

## CAUTION

The following symbol near the fuse indicates fast operating fuse to be replaced. Fuse ratings appear within the symbol.  
Example:



F901

The rating of fuse F901 is 5.0A-125V. Replace with the same type fuse for continued protection against fire.

## POWER SOURCE

This television receiver is designed to operate on 120 volts/60Hz, AC house current. Insert the power cord into a 120 volts/60 Hz outlet.

**NEVER CONNECT THE TV TO OTHER THAN THE SPECIFIED VOLTAGE OR TO DIRECT CURRENT.**

Use of this TV set in 50 Hz areas will not harm the TV set. It will only cause the time which appears on the screen to be delayed when used in a 50 Hz area. Consult service personnel if you move to an area where the power supply frequency is 50 Hz.

## TECHNICAL SPECIFICATIONS

ANTENNA INPUT IMPEDANCE .....  $75\Omega$  ( $300\Omega$ )

CHANNEL COVERAGE

VHF BAND ..... 2 - 13

UHF BAND ..... 14 - 69

CATV MID BAND ..... A-5 - A-1

A - 1

SUPER BAND ..... J - W

HYPER BAND ..... W+1 - W+28

ULTRA BAND ..... W+29 - W+89

RECEIVING CHANNEL ..... 181ch

CHANNEL INDICATOR ..... DIGITAL/ON SCREEN

INTERMEDIATE FREQUENCY

Picture 1-F Carrier ..... 45.75MHz

Sound 1-F Carrier ..... 41.25 MHz

Sound 1-F ..... 4.50MHz

POWER INPUT ..... AC120V, 60Hz

POWER RATINGS

31GX31B ..... 180W

31DX21B & 31KX39K ..... 155W

31DX11B ..... 155W

CONVERGENCE ..... Self Convergence

FOCUS ..... Electrostatic

PICTURE TUBE

31GX31B/CY35 ..... A79AFX15X01

31DX21B & 31KX39K/CY33 ... M78JUA29XC

A79AEJ10X0

31DX11B/CY31 ..... M78JUA29X01

SPEAKER ..... 2 Speakers

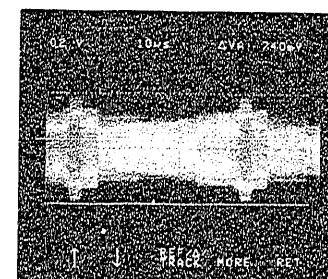
SOUND OUTPUT ..... 3W x 2

## FORME D'ONDE DE CHAQUE ÉTAGE / WAVEFORMS AT EACH SECTION

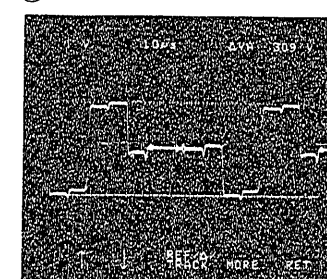
Les nombres qui sont indiqués entre parenthèses correspondent aux emplacements qui sont représentés sur schéma de câblage.

Numbers inside ( ) correspond to locations shown in the circuit diagram.

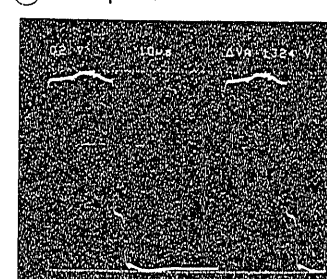
① U101 pin 7



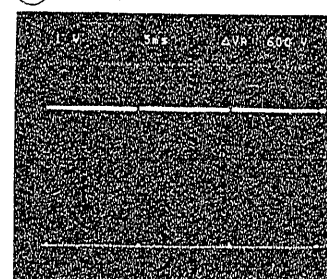
⑤ IC 201 pin 18



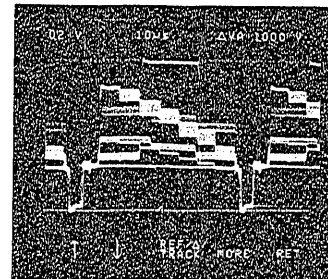
⑨ IC201 pin 23



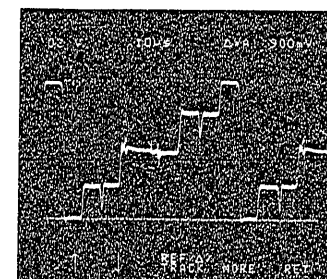
⑩ IC201 pin 28



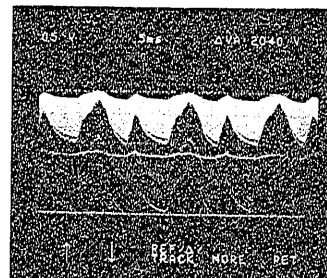
② IC201 pin 38



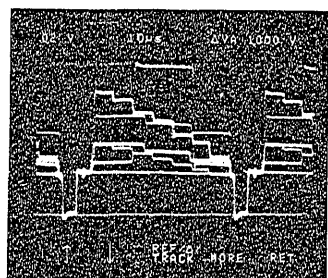
⑥ IC201 pin 19



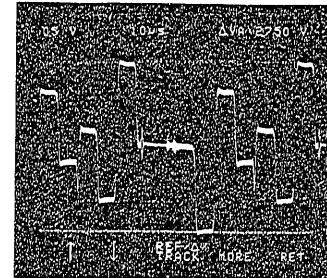
⑪ IC651 pin 6



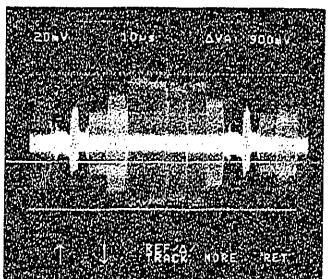
③ Q3106 emitter



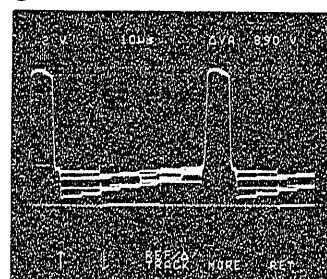
⑦ IC201 pin 20



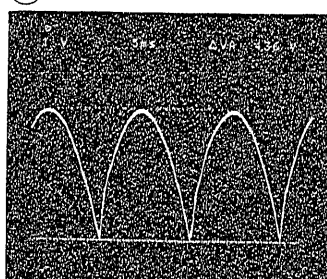
④ Q3107 emitter



⑧ IC201 pin 21



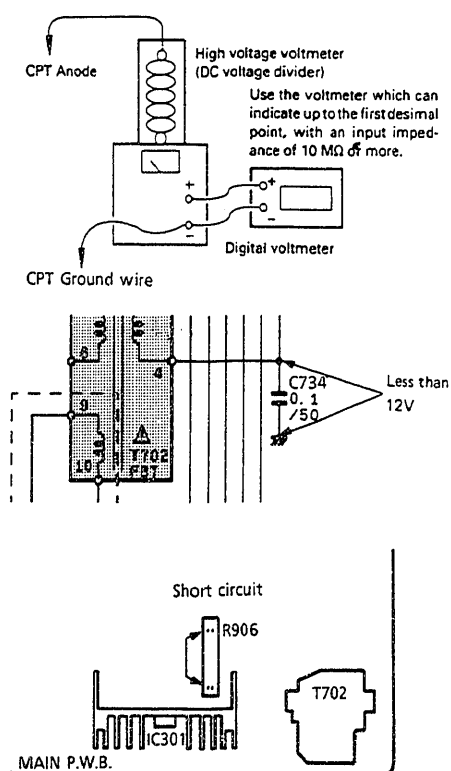
⑫ Between R669 and R651



## TECHNICAL CAUTIONS

### High voltage limiter circuit operation check

1. Connect the high voltage voltmeter between the CPT anode terminal (anode cap) and ground as shown in the diagram.
2. Set the AC input voltage to  $120 \pm 3V$ .
3. Receive the broadcast signal and set the picture level and the black level to maximum. Adjust the screen VR and sub brightness VR so that beam current is  $1.50 \pm 0.1mA$ . (The voltage at ABL terminal of FBT - between both ends of C734 - should be 12V or less at this time.)
4. Check that the constant high voltage is 28.0 kV for 31KX39K, 31DX21B, 31DX11B and 29.5 kV for 31GX31B at this time.
5. Set the AC input voltage to  $100 \pm 5V$  and then short circuit both ends of R906.
6. Leave the setting of the picture, black level and screen VRs as in item (3) and gradually increase the AC input voltage. Check that the picture disappears when the high voltage is  $31.6kV \pm 1.2kV$  for 31KX39K, 31DX21B, 31DX11B and  $33.1kV \pm 1.2kV$  for 31GX31B.
7. Turn the switch of the set off immediately after checking that the picture disappears.

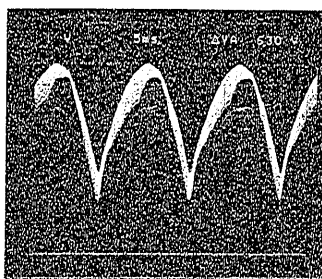


## FORME D'ONDE DE CHAQUE ÉTAGE / WAVEFORMS AT EACH SECTION

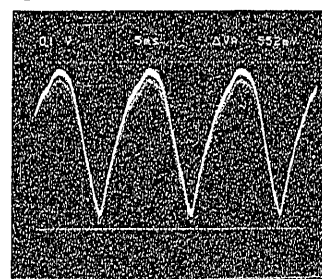
Les nombres qui sont indiqués entre parenthèses correspondent aux emplacements qui sont représentés sur schéma de câblage.

Numbers inside ( ) correspond to locations shown in the circuit diagram.

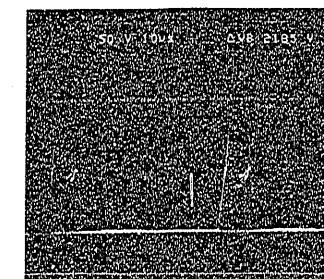
(13) Q651 emitter



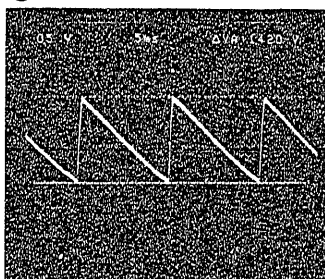
(17) Q750 base



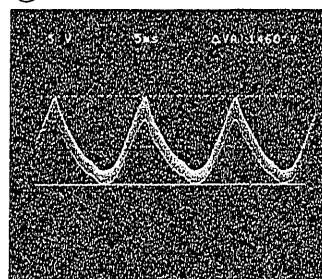
(21) Between C726 and L711



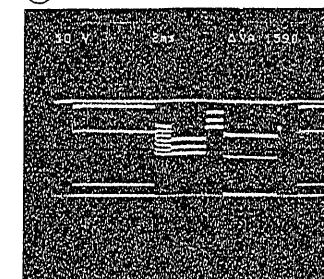
(14) Between R650 and R627



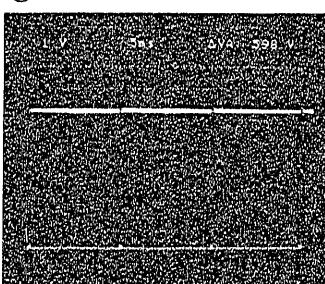
(18) Q752 collector



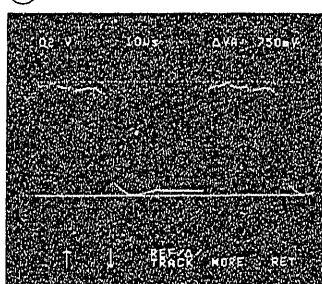
(22) Q854 collector



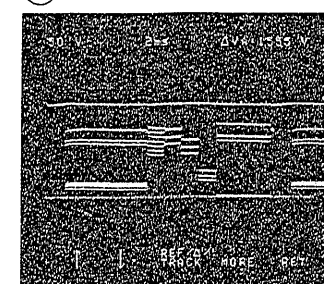
(15) IC625 pin 2



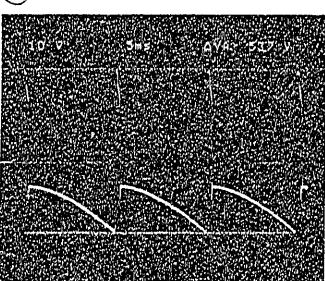
(19) Q710 base



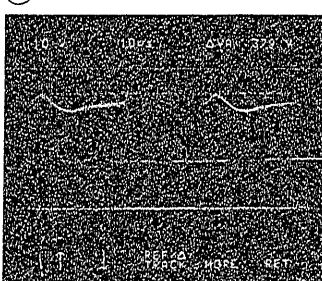
(23) Q855 collector



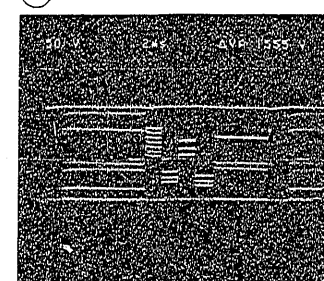
(16) IC625 pin 12



(20) Q710 collector



(24) Q856 collector



## DC VOLTAGE TABLES

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC0101	1	5
	2	5
	3	5
	4	5
	5	0
	6	0
	7	0
	8	0
	9	5
	11	2.3
	12	2.5
	13	5
	14	5
	15	5
	16	5
	17	2.8
	18	5
	19	5
	20	5
	21	0
	22	0
	23	0
	24	0
	25	4.35
	26	5
	27	2.5
	28	0
	29	0
	31	7
	32	3.5
	33	2.3
	34	5
	35	3.6
	36	1.5
	37	5
	38	5
	39	0
	40	5
	41	0.7
	42	0.1
	43	2.5
	44	5
	45	5
	46	5
	47	0.35
	48	0
	49	0
	50	0.18
	51	5
	52	5
	1	5
	2	5
	3	0
	4	5
	5	4.3
	6	4
	7	0
	8	4.5
	9	4.6
	10	4.8
	11	8.7

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC0102	5	5
	6	5
	7	5
	8	5
	9	0.35
	10	5
	11	0
	12	7.5
	13	0
	14	0
	15	0
	16	0
	17	0
	18	5
	19	5
	20	5
	21	4.1
	22	0.1
	23	0.6
	24	0
	25	5.3
	26	5.6
	27	7.7
	28	4.4
	29	6.8
	30	7.9
	31	4.2
	32	2.7
	33	5.7
	34	4.2
	35	4
	36	4.3
	37	0
	38	3.4
	39	7
	40	4.7
	41	3.8
	42	4.7
	43	8.3
	44	3.2
	45	3.1
	46	3
	47	5.2
	48	0
	49	3.3
	50	7.8
	51	7.8
	52	4.9
	1	0
	2	8.9
	3	4.3
	4	0
	5	5
	6	0.2
	7	5
	8	0.1
	9	5.6
	10	4.8
	11	8.7

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC201	12	5.6
	13	5.2
	14	8.7
	15	0
	16	0
	17	0
	18	5
	19	5
	20	5
	21	4.1
	22	0.1
	23	0.6
	24	0
	25	5.3
	26	5.6
	27	7.7
	28	4.4
	29	6.8
	30	7.9
	31	4.2
	32	2.7
	33	5.7
	34	4.2
	35	4
	36	4.3
	37	0
	38	3.4
	39	7
	40	4.7
	41	3.8
	42	4.7
	43	8.3
	44	3.2
	45	3.1
	46	3
	47	5.2
	48	0
	49	3.3
	50	7.8
	51	7.8
	52	4.9
	1	0
	2	8.9
	3	4.3
	4	0
	5	5
	6	0.2
	7	5
	8	0.1
	9	5.6
	10	4.8
	11	8.7

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC3001	12	5.6
	13	5.2
	14	8.7
	15	0
	16	0
	17	0
	18	5
	19	5
	20	5
	21	4.1
	22	0.1
	23	0.6
	24	0
	25	5.3
	26	5.6
	27	7.7
	28	4.4
	29	6.8
	30	7.9
	31	4.2
	32	2.7
	33	5.7
	34	4.2
	35	4
	36	4.3
	37	0
	38	3.4
	39	7
	40	4.7
	41	3.8
	42	4.7
	43	8.3
	44	3.2
	45	3.1
	46	3
	47	5.2
	48	0
	49	3.3
	50	7.8
	51	7.8
	52	4.9
	1	0
	2	8.9
	3	4.3
	4	0
	5	5
	6	0.2
	7	5
	8	0.1
	9	5.6
	10	4.8
	11	8.7

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC401	8	2.6
IC401	9	0.1
IC401	10	2.7
IC401	11	1.3
IC401	12	1.3
IC401	13	1.3
IC401	14	4.6
IC4		

## DC VOLTAGE TABLES

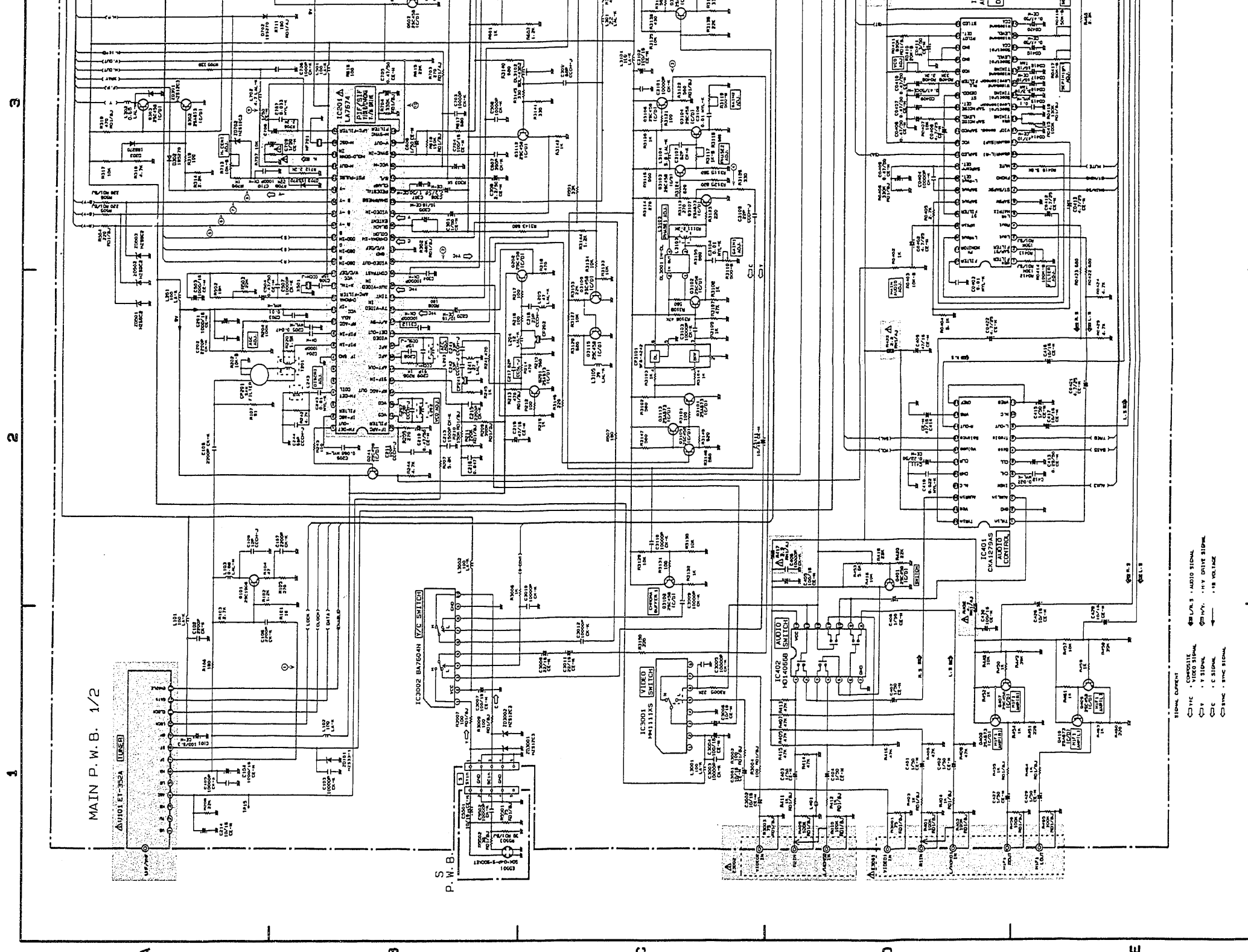
CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
IC402	11	4.4
	12	0.3
	13	0.3
	14	8.7
IC471	1	1.3
	2	0.1
	3	17.6
	4	0
	5	0.1
	6	1.3
	7	7.9
	8	16.8
	9	0
	10	17.8
	11	14.8
	12	9
IC625	1	8.1
	2	4.4
	3	4.1
	4	4.1
	5	0
	6	4
	7	3.9
	8	25.9
	9	2.4
	10	1.4
	11	0
	12	13.6
	13	26.5
IC651	1	5.1
	2	5.1
	3	5.1
	4	0
	5	5.7
	6	5.7
	7	6.1
	8	10.7
IC701	1	10.7
	2	9.5
	3	0
	4	3.9
	5	32.8
IC702	6	4
	1	0
	2	0
	3	0
IC901	4	15.8
	1	0
IC901	2	130.5
	3	160
	4	130.5
	5	0

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
Q0101	B	0
	C	5.1
Q0102	E	0
	B	4.5
Q0105	C	5.1
	E	5.1
Q0106	B	0.7
	C	4.4
Q0107	E	0
	C	4.9
Q0108	B	0
	C	2.3
Q0109	E	0
	C	0.1
Q0110	B	0.6
	C	2.5
Q0111	E	0.3
	B	0.3
Q101	C	2.5
	E	0.3
Q201	B	2.3
	C	7.2
Q202	E	1.6
	B	3.2
Q241	C	0
	E	3.9
Q301	B	2.1
	C	8.8
Q302	E	1.5
	B	2.9
Q303	C	2.3
	E	9
Q3101	B	8.3
	C	4
Q3102	E	0
	B	0
Q3103	C	3.8
	E	5.1
Q3104	B	4.6
	C	3.8
Q3105	E	3.8
	B	0
Q3106	C	0
	E	5.7
Q3107	B	4.1
	C	7.1
Q3108	E	4.1
	B	3.5
Q3109	C	2.3
	E	0

CIRCUIT NO.	PIN NO.	VOLTAGE (V DC)
Q3110	B	6.2
	C	0.7
Q3111	E	6.8
	B	0.7
Q3112	C	5.3
	E	0
Q3113	B	1.1
	E	0.5
Q3114	B	8.3
	C	5
Q3115	E	8.9
	B	5.3
Q401	C	8.8
	E	4.6
Q402	B	0
	C	1.2
Q403	E	0.5
	B	2.7
Q404	C	6.4
	E	2.1
Q405	B	6.4
	C	6.4
Q406	E	5.7
	B	6.4
Q407	C	8.8
	E	5.7
Q408	B	1.8
	C	8.1
Q409	E	8.7
	B	1.8
Q410	C	8.1
	E	8.7
Q411	B	0
	C	0
Q412	E	0
	B	0
Q471	C	17.6
	E	0
Q551	B	0.7
	C	0.1
Q601	E	0
	B	5.1
Q602	C	8.8
	E	4.4
Q651	B	0.6
	C	0.6
Q706	E	4.1
	B	4.1
Q710	C	17.7
	E	0
Q711	B	35.1
	C	35.1
Q712	E	-58.8
	B	0
Q741	C	17.7
	E	0
Q750	B	6.4
	C	7.3
Q751	E	5.7
	B	-57.9
Q752	C	-49
	E	-58.3
Q851	B	-41.8
	C	-58.3
Q852	E	-41.7
	B	-58.3
Q853	C	-45.5
	E	-58.8
Q854	B	5.1
	C	7.8
Q855	E	4.4
	B	5.2
Q856	C	7.8
	E	4.5
Q857	B	5.3
	C	7.8
Q858	E	4.6
	B	8.9
Q859	C	150.4
	E	8.3
Q860	B	8.9
	C	146
Q861	E	8.3
	B	8.9
Q862	C	146.9
	E	8.3
Q863	B	1.4
	C	4.4
Q864	E	3.8
	B	3.2
Q904	C	3.9
	E	3.9
Q905	B	13.1
	C	17.7
Q906	E	12.5
	B	17.7
Q921	C	0
	E	17.9
Q951	B	-59.3
	C	35
Q952	E	-59.5
	B	0
Q953	C	15.2
	E	8.8
Q954	B	5.8
	C	15.2
Q955	E	5.2
	B	36.9
Q956	C	22.3
	E	38
Q957	B	0
	C	36.9
Q981	E	41.9
	B	41.9
Q982	C	55.6
	E	35.5
Q983	B	57.7
	C	57.7
Q984	E	58.4
	B	58.4

**NOTICE DE SÉCURITÉ DE FABRICATION:** Les composants qui sont accompagnés du symbole  $\Delta$  et indiqués par une zone de couleur, possèdent des caractéristiques spéciales qui ont trait à la sécurité. Avant de procéder au remplacement de l'un de ces composants, lire attentivement la notice de sécurité contenue dans ce manuel de réparation. Ne pas alterer le niveau de sécurité de l'appareil en procédant à des réparations erronées.

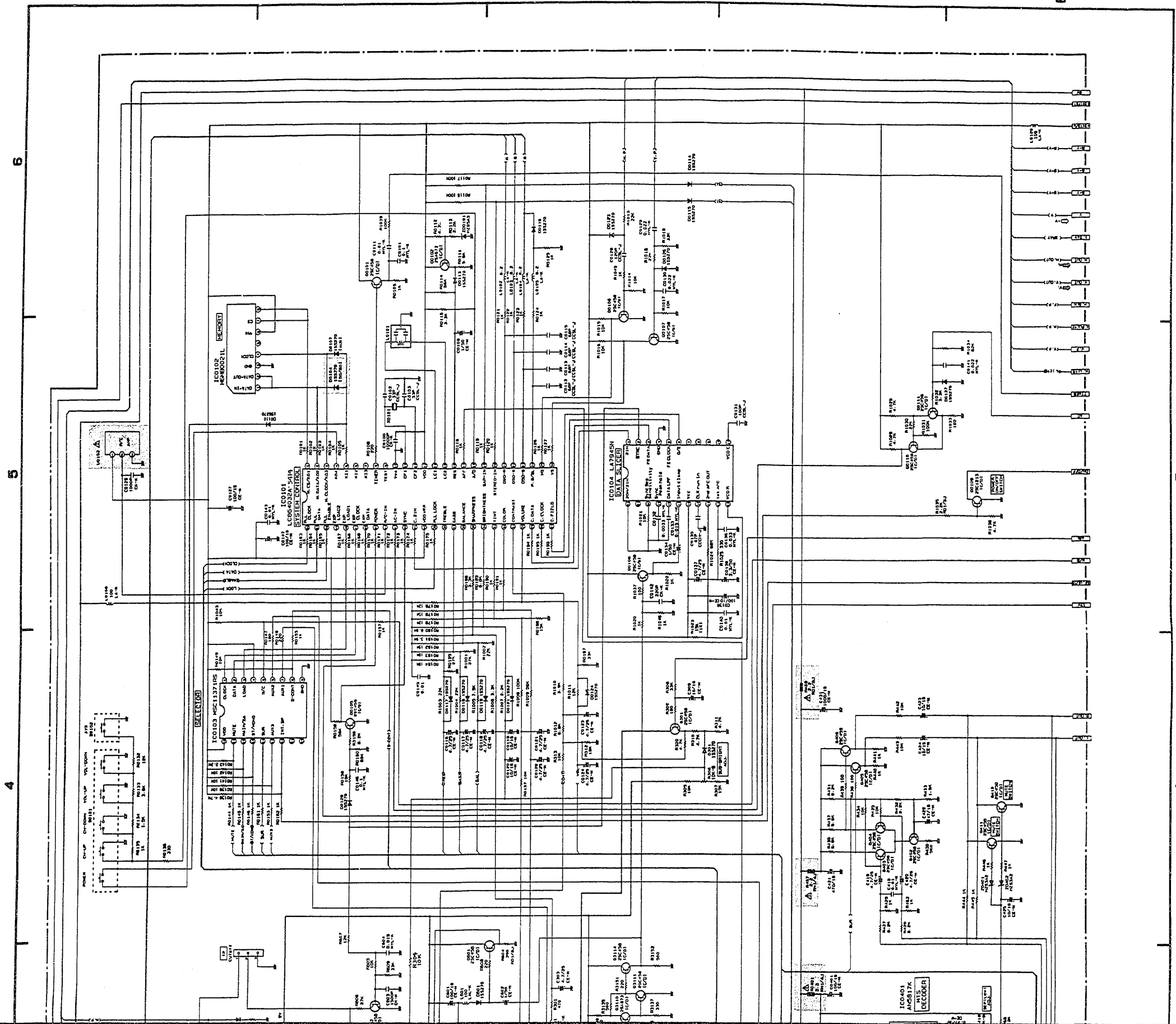
## DIAGRAMME DE CIRCUIT



• Etant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modification pour des raisons d'amélioration.

## UNIT DE BASE / BASIC CIRCUIT DIAGRAM

**PRODUCT SAFETY NOTE:** Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

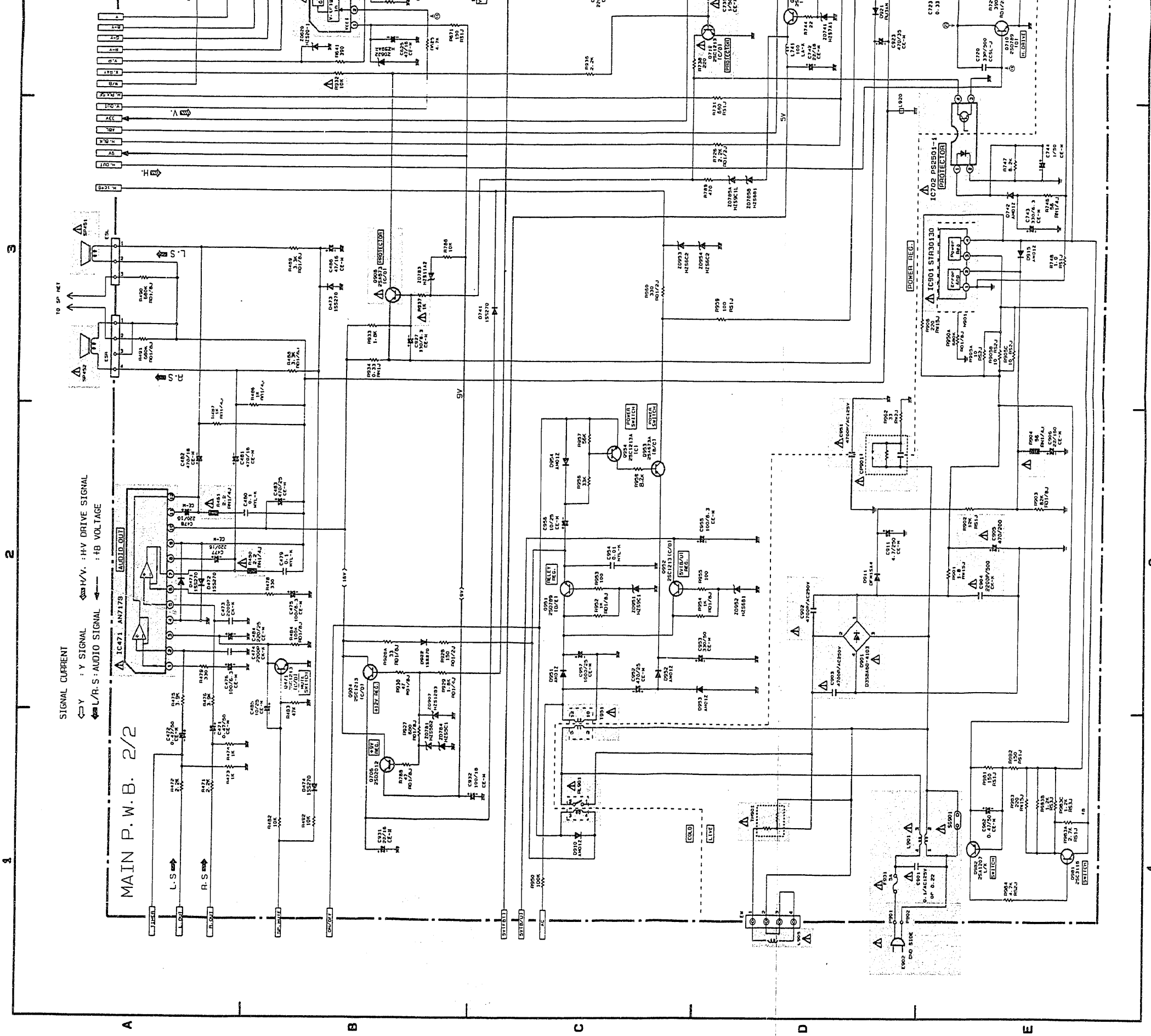


Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.

**NOTICE DE SÉCURITÉ DE FABRICATION:** Les composants qui sont accompagnés du symbole  $\Delta$  et indiqués par une zone de couleur, possèdent des caractéristiques spéciales qui ont trait à la sécurité. Avant de procéder au remplacement de l'un de ces composants, lire attentivement la notice de sécurité de fabrication contenue dans ce manuel de réparation. Ne pas alterer le niveau de sécurité de l'appareil en procédant à des réparations erronées.

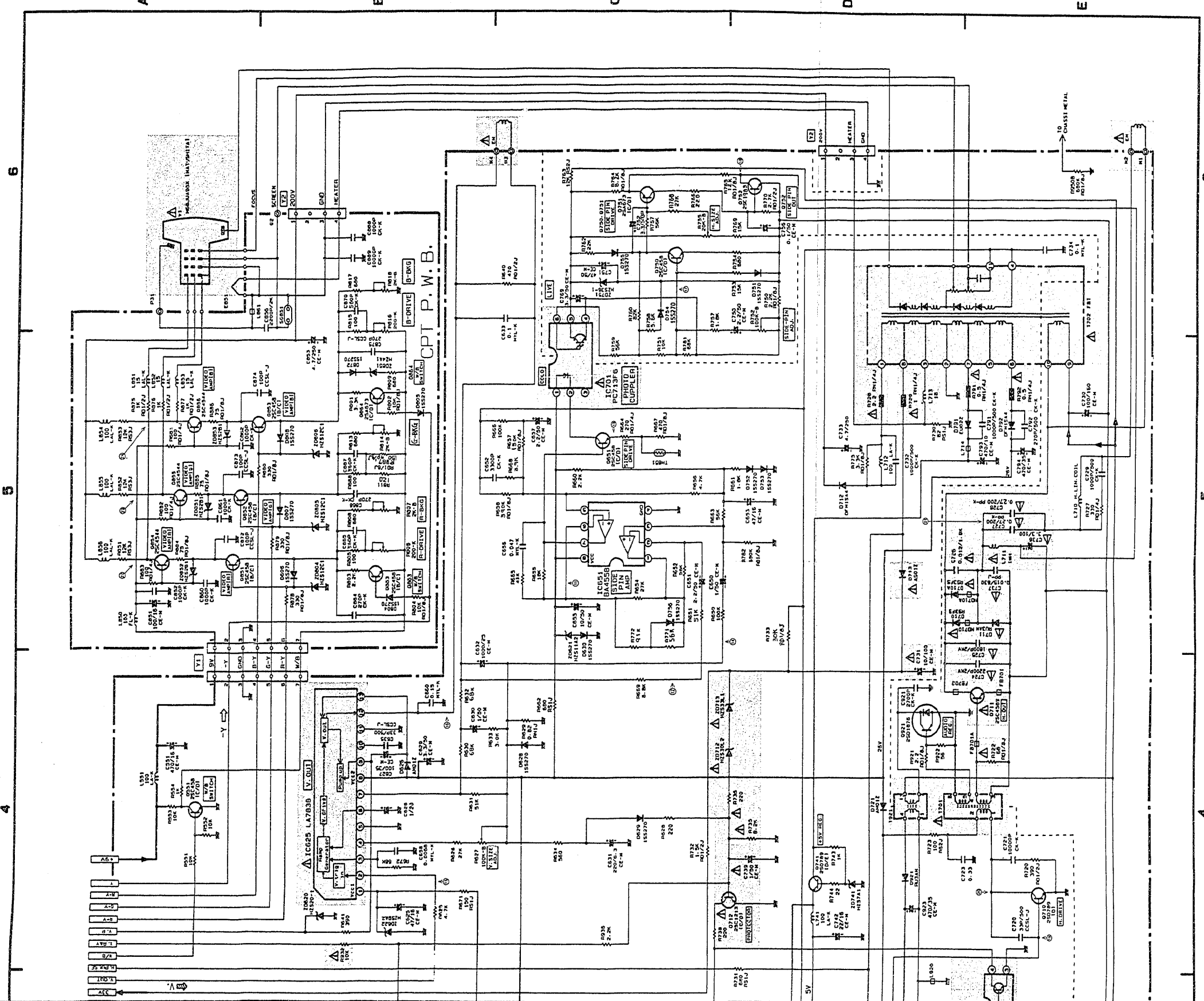
## DIAGRAMME DE CIRCUIT DE BASE / BASIC



• Étant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modification pour des raisons d'amélioration.

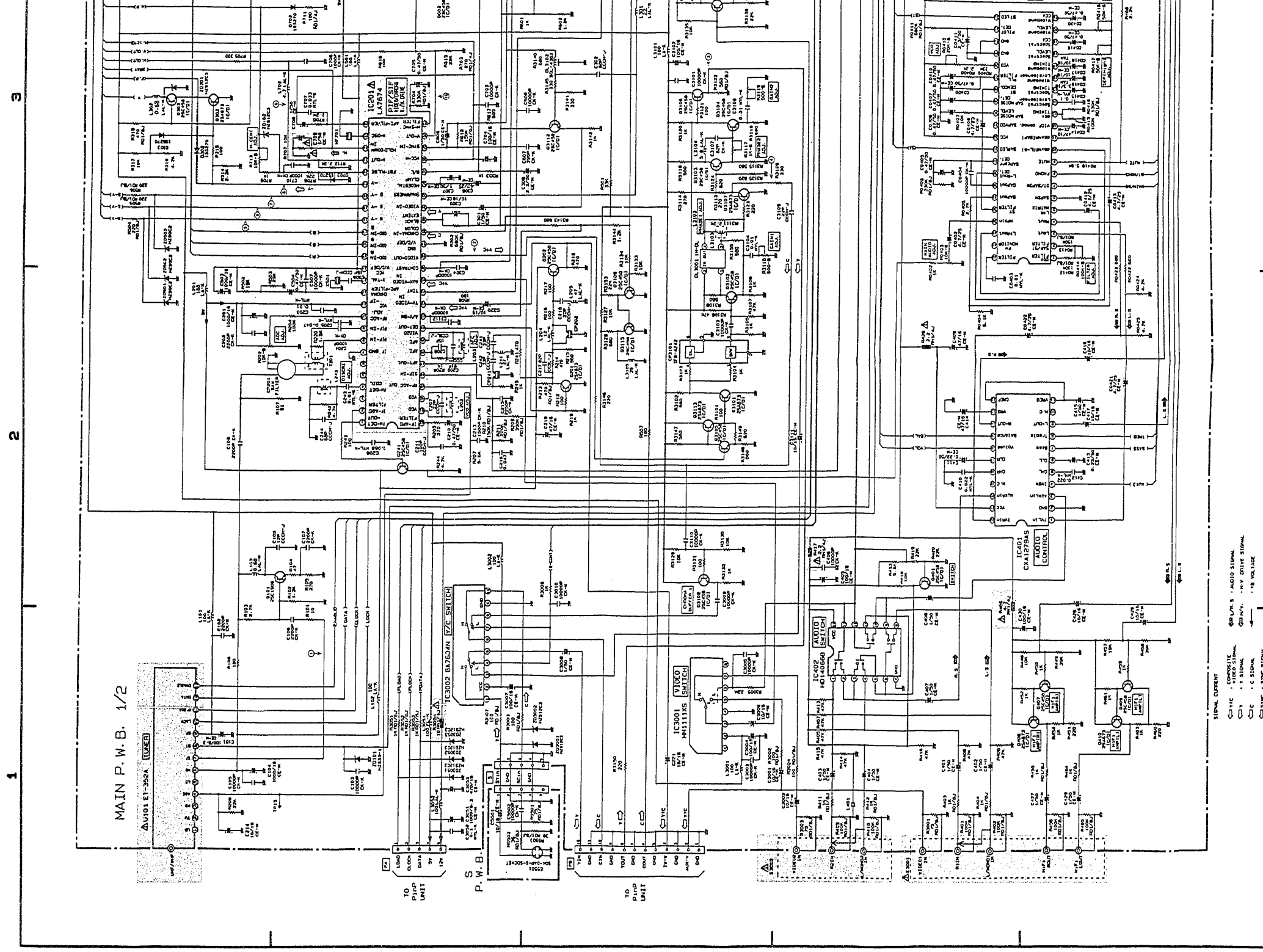
## BASE / BASIC CIRCUIT DIAGRAM

**PRODUCT SAFETY NOTE:** Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



## DIAGRAMME DE CIRCUIT

**NOTICE DE SÉCURITÉ DE FABRICATION:** Les composants qui sont accompagnés du symbole  $\Delta$  et indiqués par une zone de couleur, possèdent des caractéristiques qui ont trait à la sécurité. Avant de procéder au remplacement de l'un de ces composants, lire attentivement la notice des spécifications qui traitent de la fabrication contenue dans ce manuel de réparation. Ne pas altérer le niveau de sécurité de l'appareil en procédant à des réparations erronées.

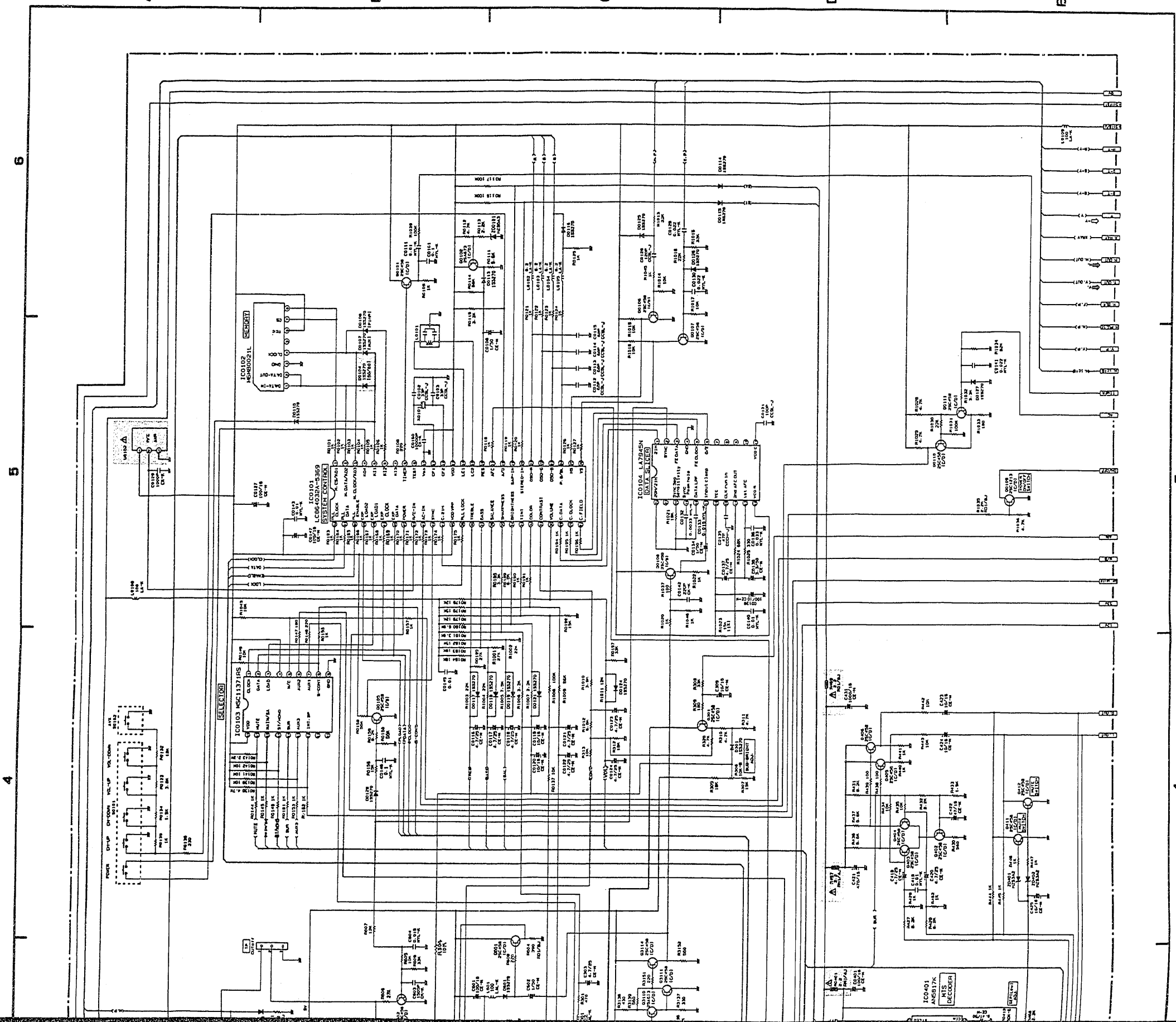


- Etant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modicitation pour des raisons d'amélioration.

## CIRCUIT DE BASE / BASIC CIRCUIT DIAGRAM

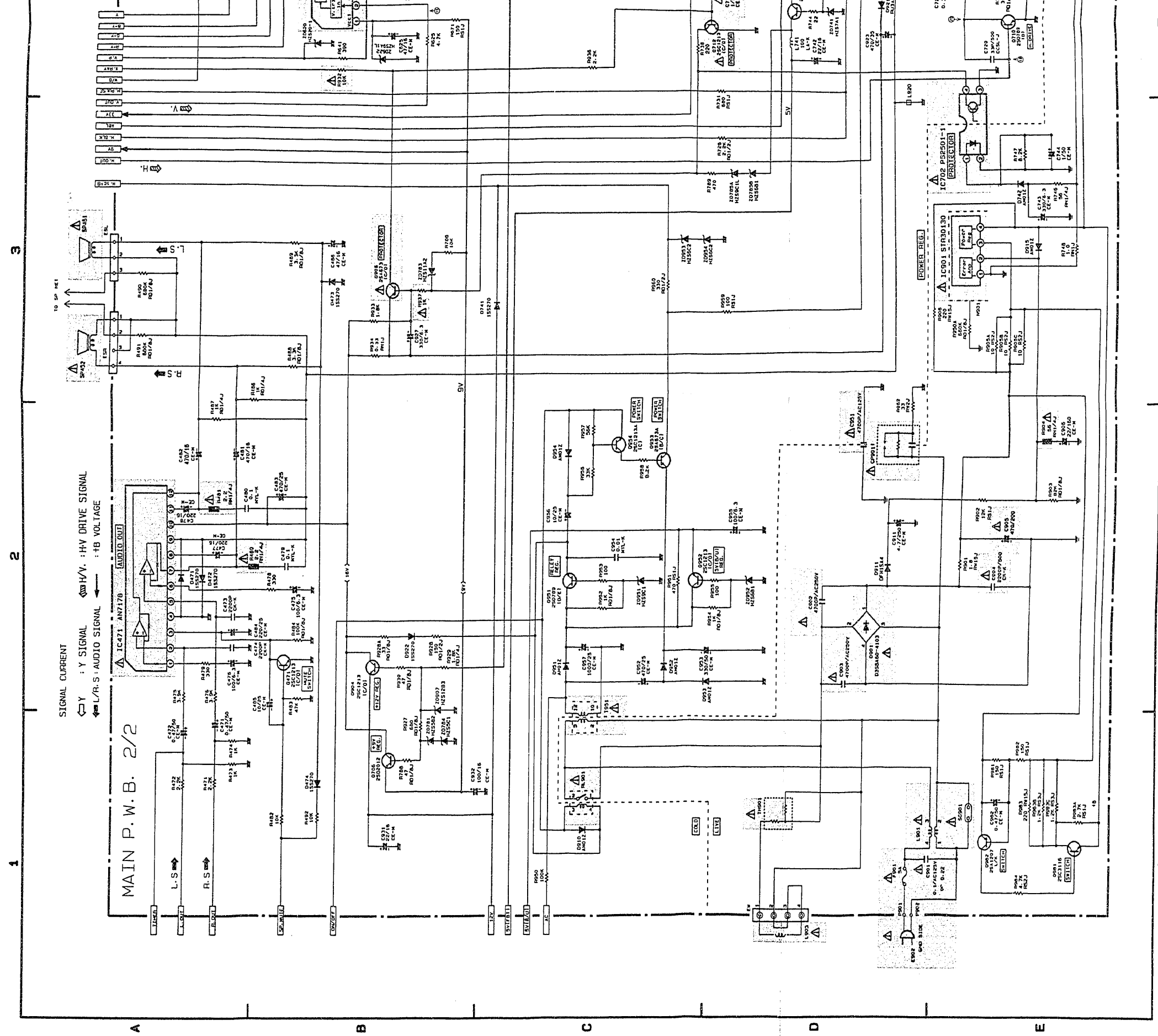
**PRODUCT SAFETY NOTE:** Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the **PRODUCT SAFETY NOTICE** of this Service Manual. Don't damage the safety of the receiver through improper servicing.

31DX21B/CY33  
31KX39K/CY33



- \* Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.
- \* All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal, including a standard color bar signal.

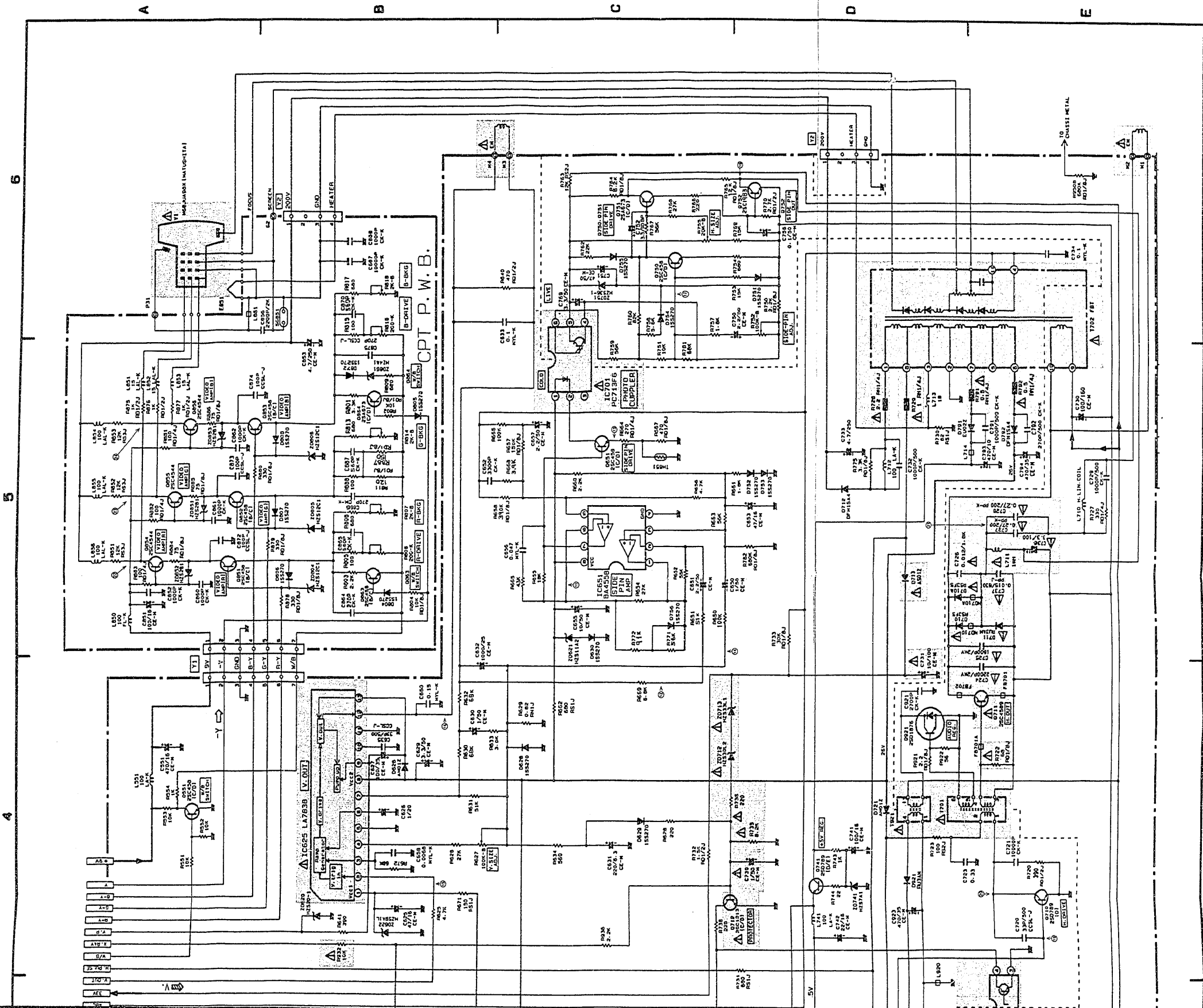
## DIAGRAMME DE CIRCUIT DE BASE / BASIC



- Etant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modicification pour des raisons d'annotation.

## BASE / BASIC CIRCUIT DIAGRAM

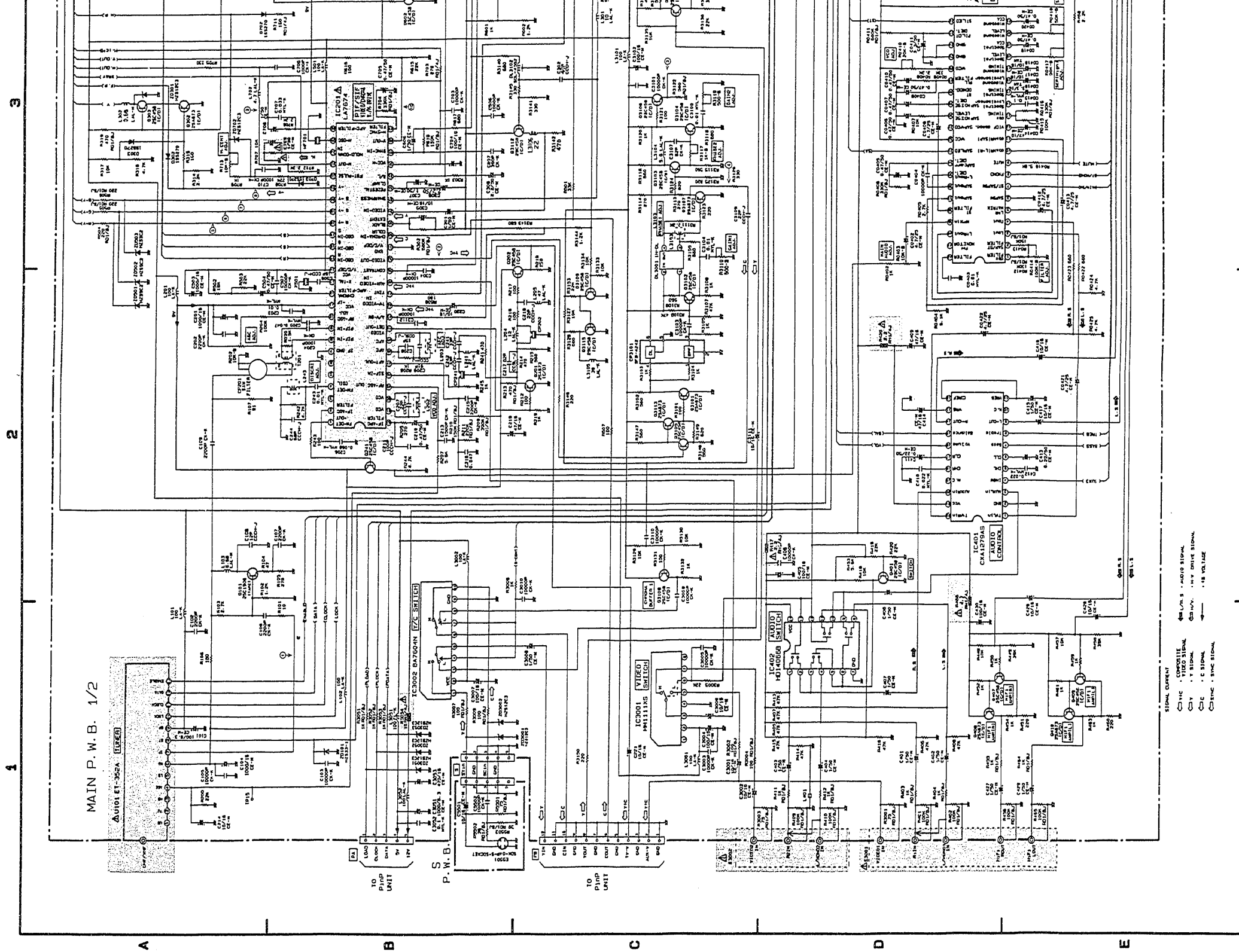
PRODUCT SAFETY NOTE: Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



\* Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.  
• All DC voltage to be measured with a tester (100KΩ). Voltage taken on a complex color bar signal including a standard color bar signal.

## DIAGRAMME DE CIRCUIT

**NOTICE DE SÉCURITÉ DE FABRICATION:** Les composants qui sont accompagnés du symbole  $\Delta$  et indiqués par une zone de couleur, possèdent des caractéristiques spéciales qui ont trait à la sécurité. Avant de procéder au remplacement de l'un de ces composants, lire attentivement la notice de sécurité de fabrication contenue dans ce manuel de réparation. Ne pas alterer le niveau de sécurité de l'appareil en procédant à des réparations erronées.



\* Etant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modification pour des raisons d'amélioration.

2 3

4

2 3

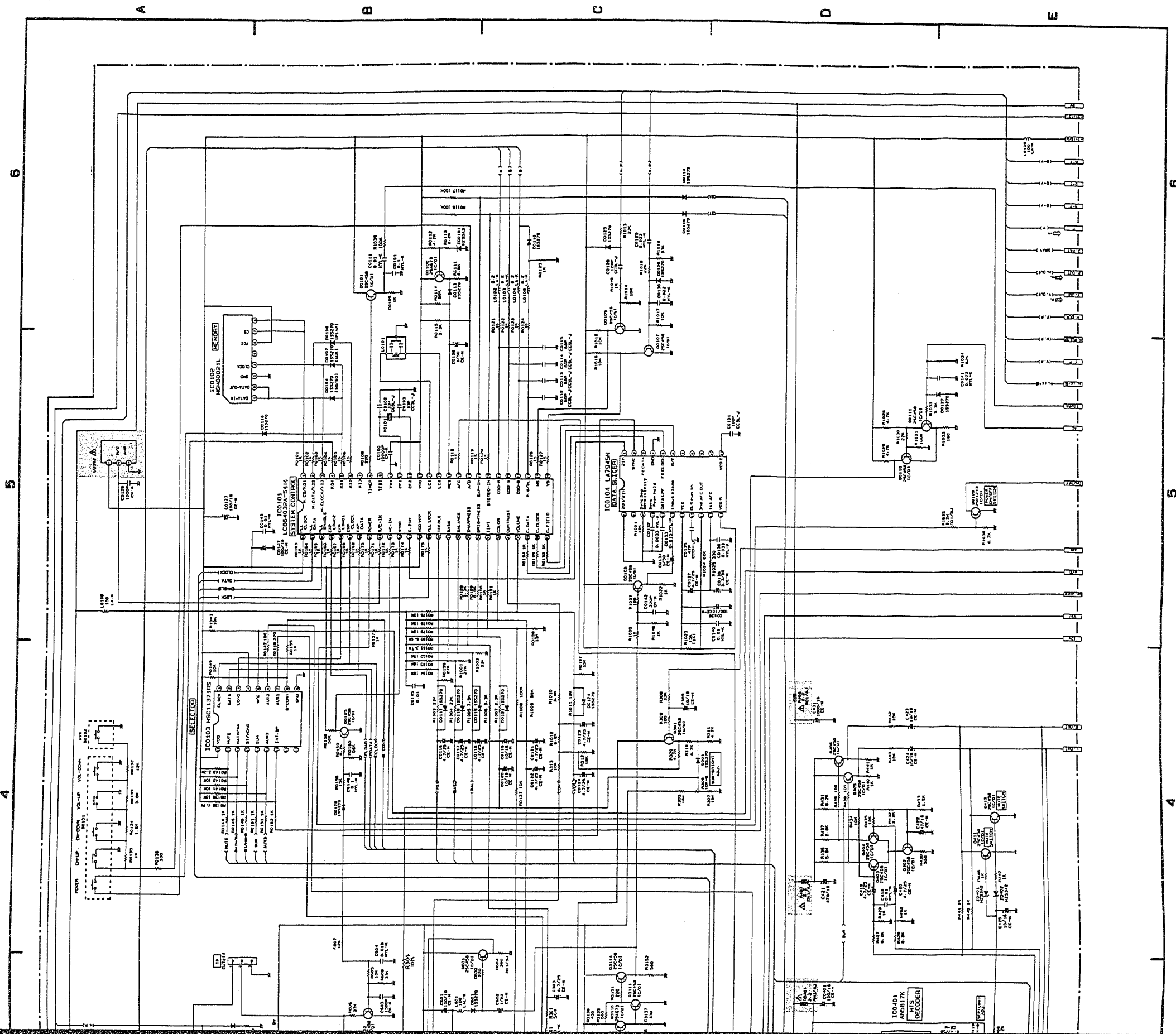
SIGNAL D'ENTRÉE  
 C1 : R/C : +5V LINEAR SIGNAL  
 C2 : V.SIGNAL  
 C3 : C.SIGNAL  
 C4 : SYNC SIGNAL

+5V  
 -5V  
 +12V  
 -12V

1.5 MM

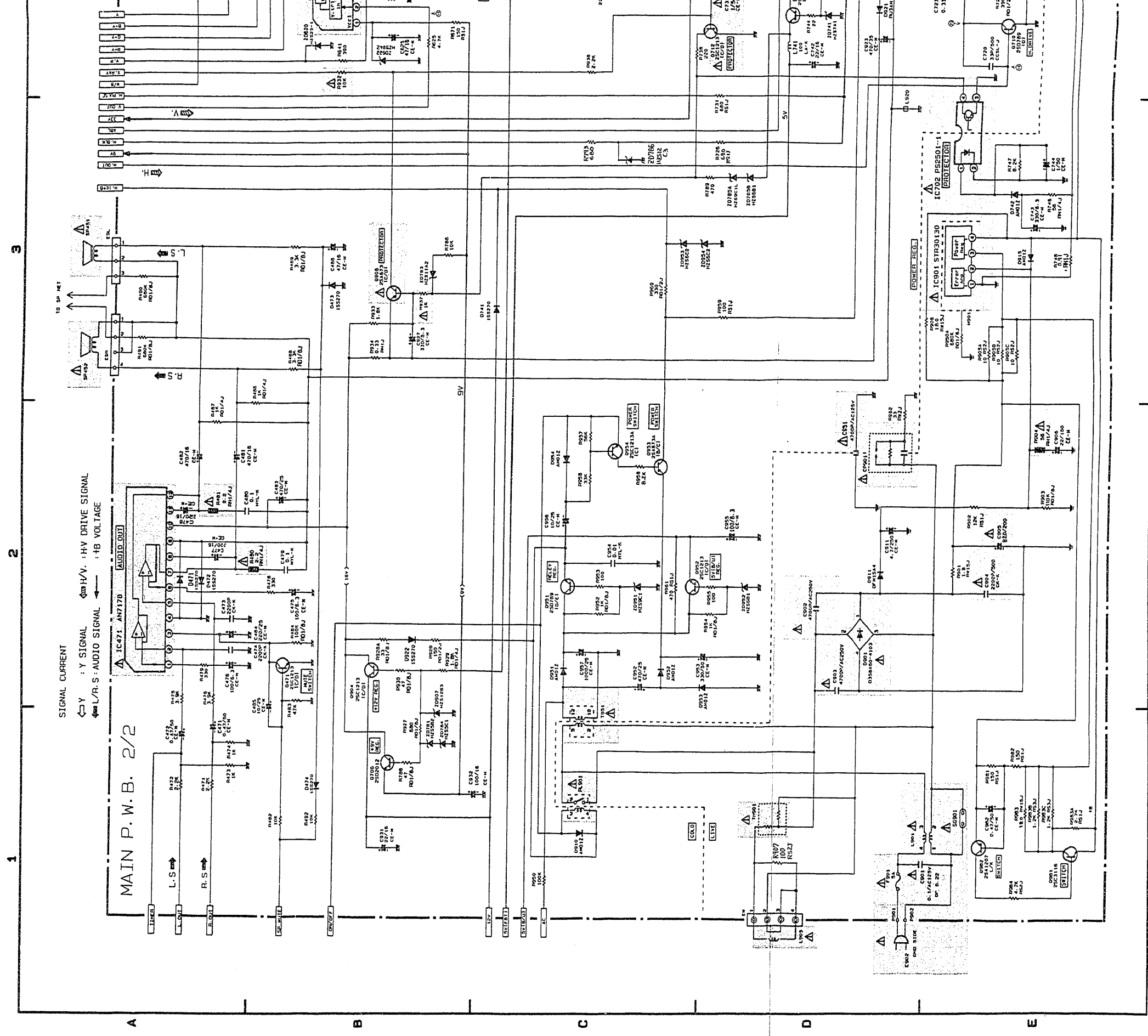
## CIRCUIT DE BASE / BASIC CIRCUIT DIAGRAM

**PRODUCT SAFETY NOTE:** Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



**NOTICE DE SÉCURITÉ DE FABRICATION:** Les composants qui sont accompagnés du symbole  $\Delta$ , et indiqués par une zone de couleur, possèdent des caractéristiques spéciales qui ont trait à la sécurité. Avant de procéder au remplacement de l'un de ces composants, lire attentivement la notice de sécurité de l'fabrication contenue dans ce manuel de réparation. Ne pas alterer le niveau de sécurité de l'appareil en procédant à des réparations erronées.

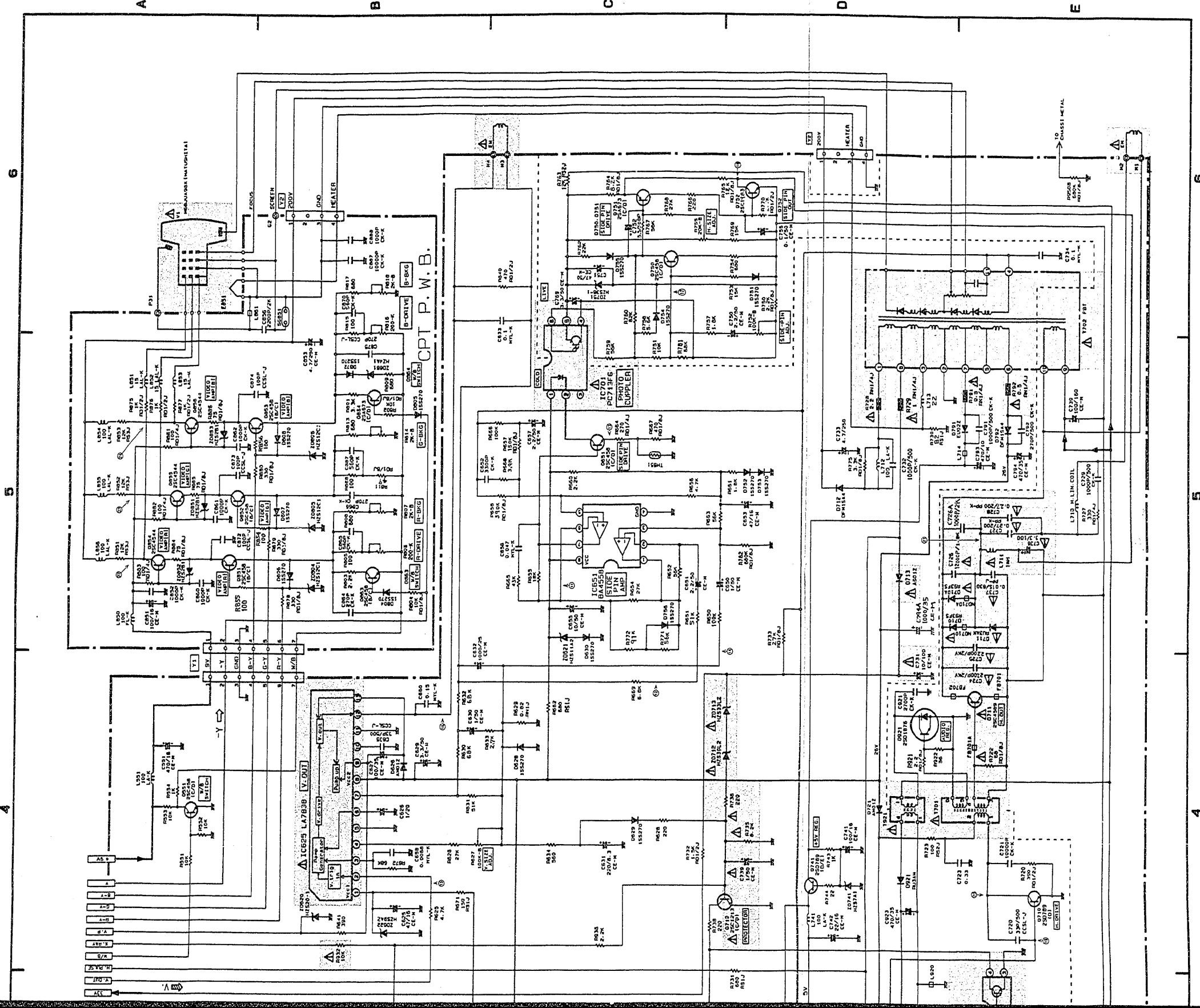
## DIAGRAMME DE CIRCUIT DE BASE / BASIC



• Etant donné que ceci représente un diagramme schématique de base, la valeur des éléments est sujette à modification pour des raisons d'amélioration.

## BASE / BASIC CIRCUIT DIAGRAM

**PRODUCT SAFETY NOTE:** Components marked with a and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

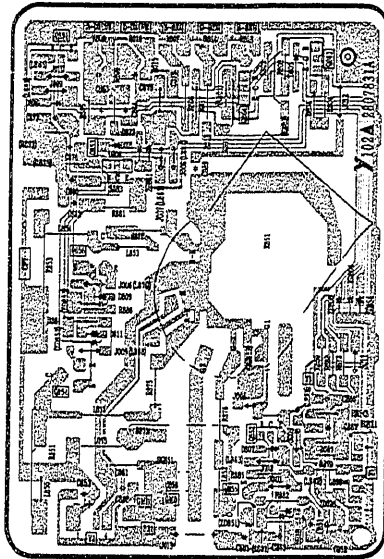


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\* Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.  
• All DC voltage to be measured with a tester (100k/1V). Voltage taken on a complex color bar signal including a standard color bar signal.

PLAQUETTE DE CABLAGE IMPRIMÉS / PRINTED WIRING BOARD

C.P.T. P.W.B.



MAIN P.W.B.

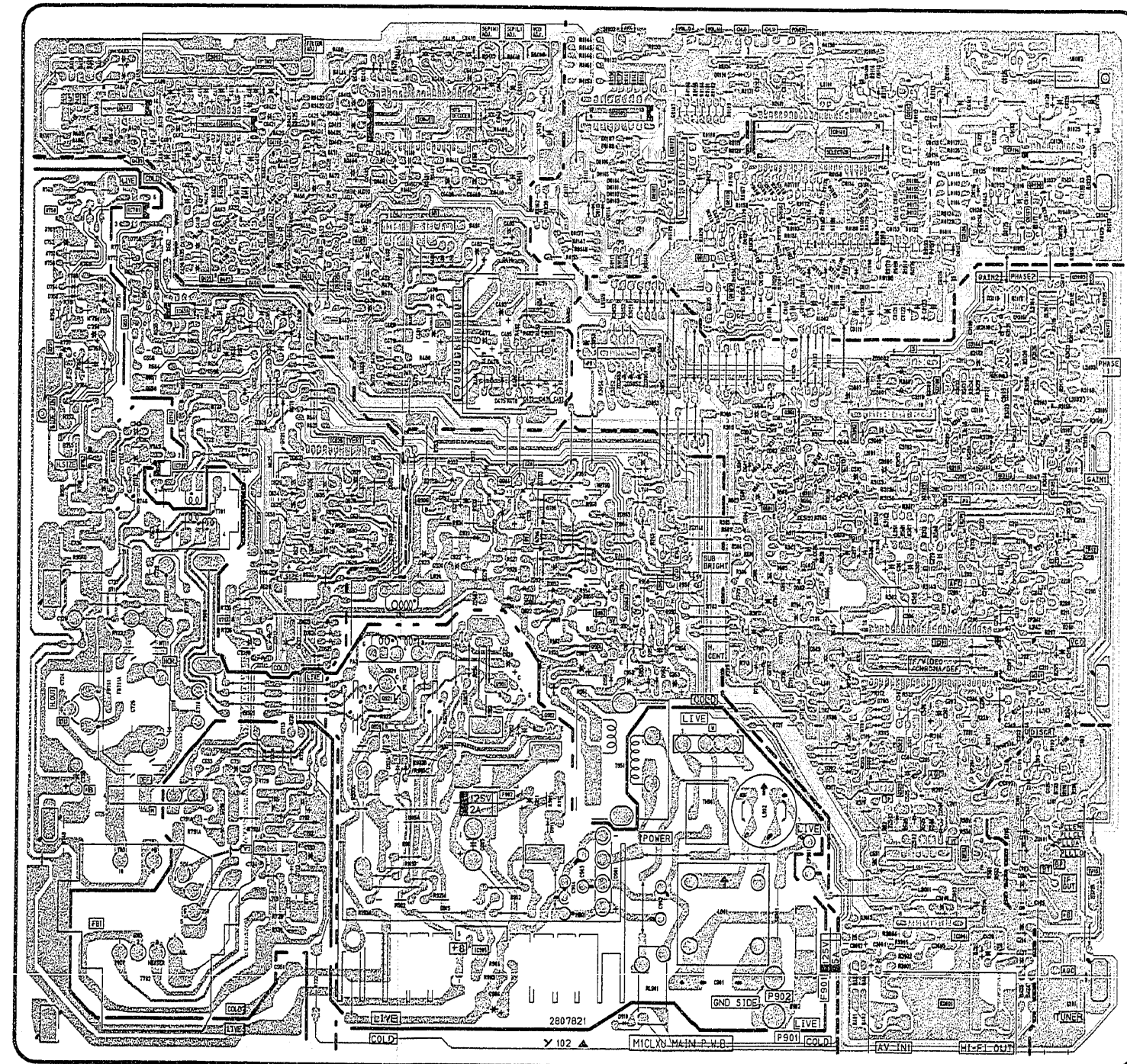
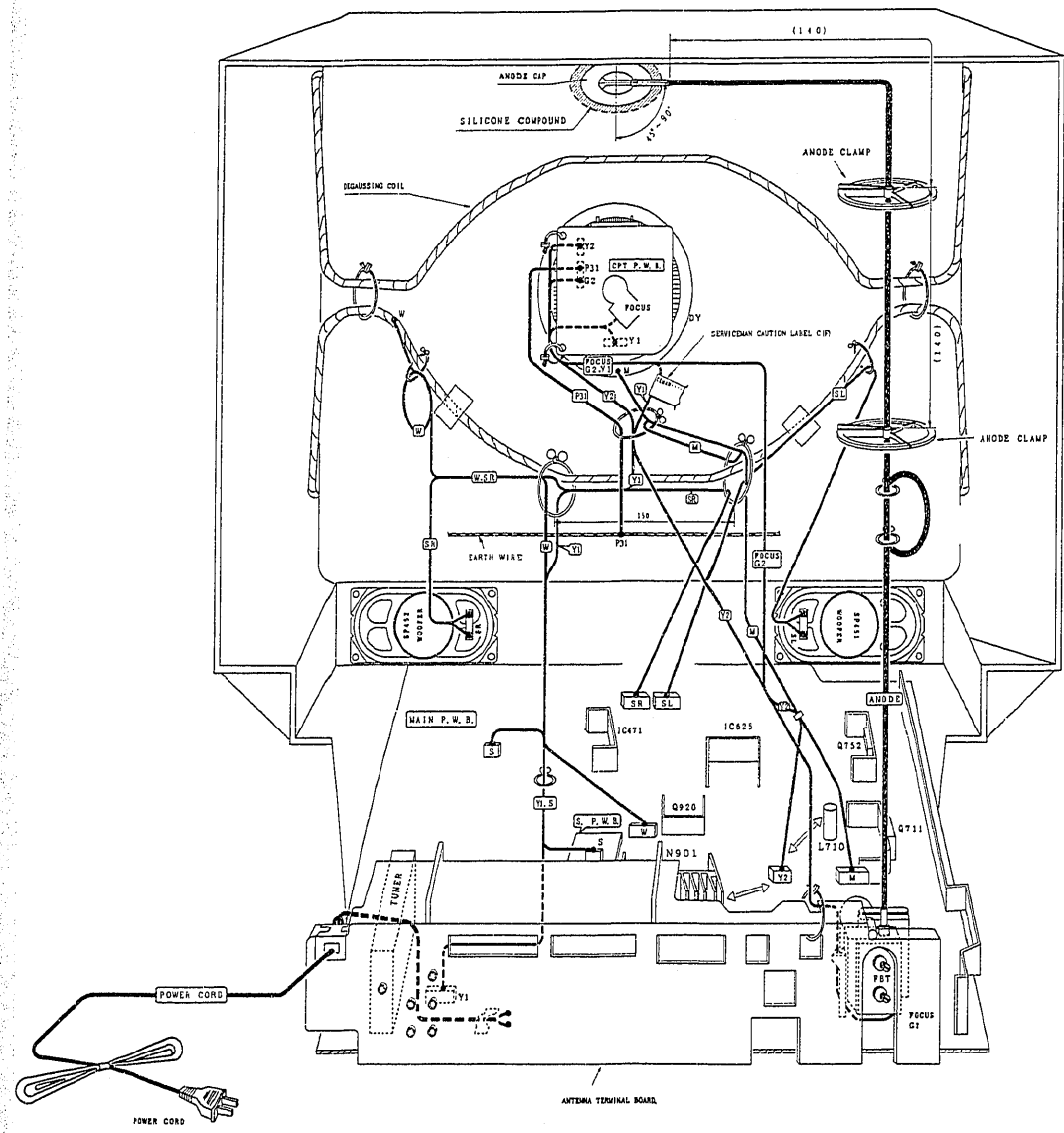


DIAGRAMME DE CABLAGE / WIRING DIAGRAM

DIAGRAMME DE CABLAGE / WIRING DIAGRAM

WIRING DRAWING OF CY31 / 31DX11B FINAL ASSEMBLY



WIRING DRAWING OF CY35 / CY33 / 31GX31B / 31DX21B FINAL ASSEMBLY

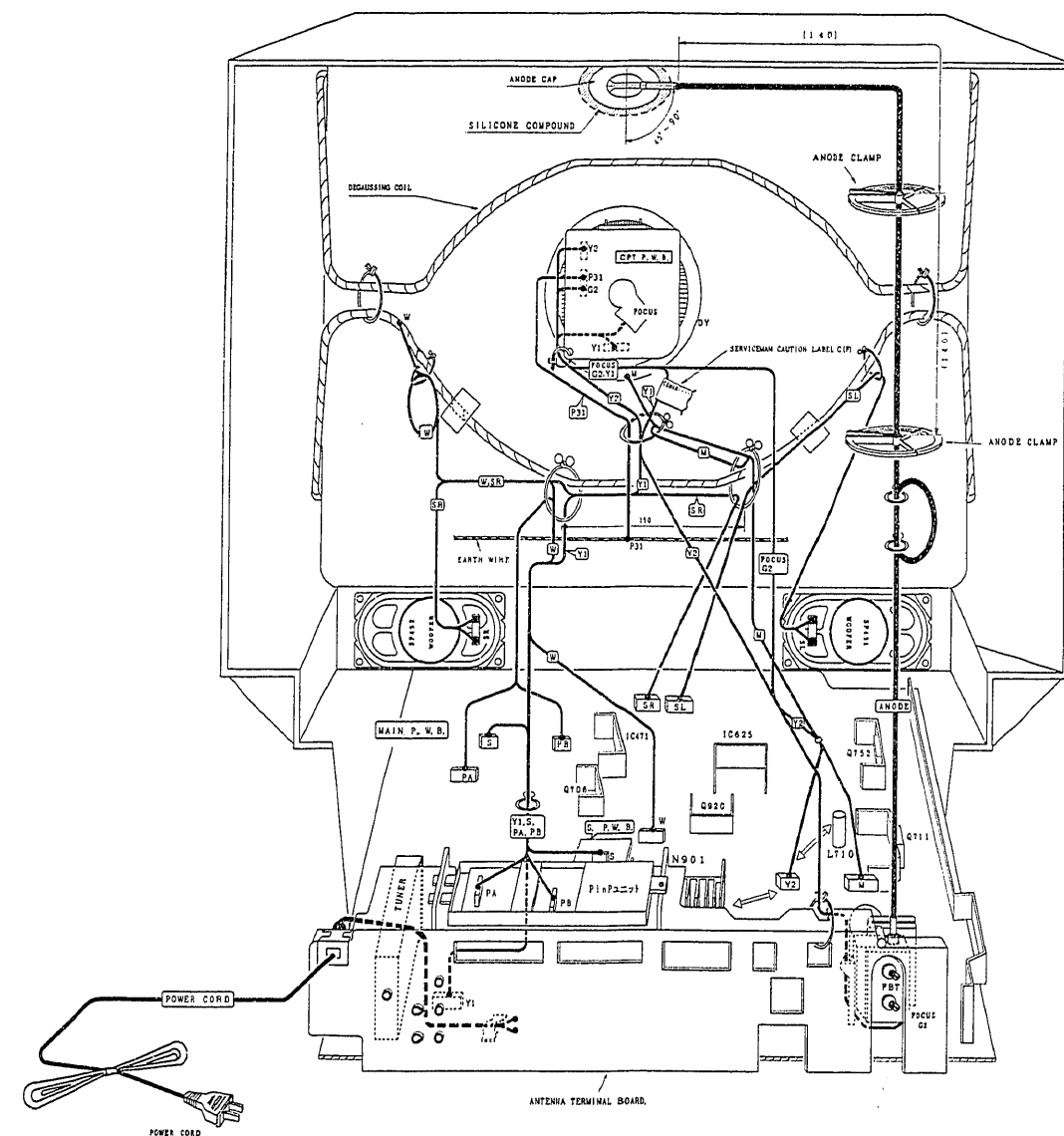
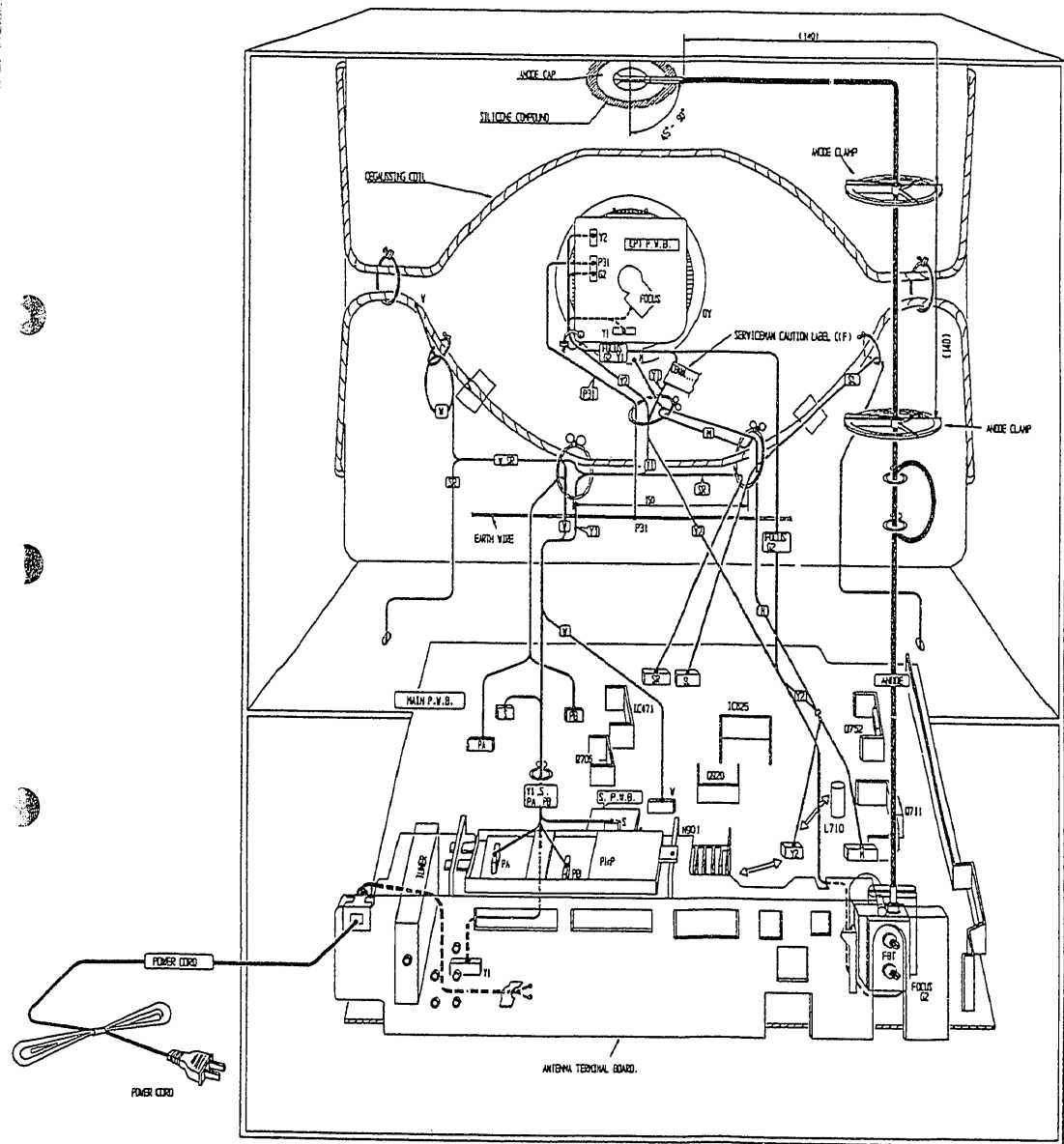


DIAGRAMME DE CABLAGE / WIRING DIAGRAM

WIRING DRAWING OF 31KX39K FINAL ASSEMBLY



### REPLACEMENT PARTS LIST

**PRODUCT SAFETY NOTE:** Components marked with a have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

<b>ABBREVIATION</b>	Capacitors - - - CD: Ceramic Disc, PF: Polyester Film, EL: Electrolytic, PP: Polypropylene, PR: Paper, TA:Tantalum, TM: Trimmer
Resistors - - -	CF: Carbon Film, CC: Carbon Composition, MF: Metal Oxide Film, VR: Variable Resistor, WV: Wire Wound, FR: Fuse Resistor, MG: Metal Glazed
Semiconductors -	TR: Transistor, DI: Diode, ZD: Zener Diode, VA: Varistor, TH: Thermistor, IC: Integrated Circuit

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
		<b>CAPACITORS</b>			
C0101	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V	C0402	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0102	0890067	CAPACITOR CERAMIC DISCAL 33PF +5% 50V	C0403	0880044	CAPACITOR POLYESTER FILM 0.01MF +10% 50V
C0103	0890067	CAPACITOR CERAMIC DISCAL 33PF +5% 50V	C0404	0244171	CD 0.01MF +80-20% 50V
C0108	0880003	CAPACITOR ELECTROLYTIC 1MF 50V	C0405	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0111	0244171	CD 0.01MF +80-20% 50V	C0406	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0112	0890072	CAPACITOR,CERAMIC DISCAL 68PF +5% 50V	C0407	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0113	0890072	CAPACITOR,CERAMIC DISCAL 68PF +5% 50V	C0408	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0114	0890072	CAPACITOR,CERAMIC DISCAL 68PF +5% 50V	C0409	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0115	0890072	CAPACITOR,CERAMIC DISCAL 68PF +5% 50V	C0410	0800001	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0116	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0411	0800007	CAPACITOR,ELECTROLYTIC 3.3MF 50V
C0117	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0412	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0118	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0413	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0119	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C0414	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0120	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C0415	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V
C0121	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0416	0292712F	TA 3.3MF 16V
C0122	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0417	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C0123	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0418	0292714F	TA 10MF +10% 16V
C0124	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C0419	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0126	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V	C0420	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0127	0880049	CAPACITOR,ELECTROLYTIC 100MF 16V	C0421	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0128	0890075	CAPACITOR CERAMIC DISCAL 120PF +5% 50V	C0422	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C0129	0880048	CAPACITOR POLYESTER FILM 0.022MF +10% 50V	C101	0880047	CAPACITOR ELECTROLYTIC 100MF 6.3V
C0130	0880048	CAPACITOR POLYESTER FILM 0.022MF +10% 50V	C102	0244105	CD 220PF +10% 50V
C0131	0890074	CAPACITOR CERAMIC DISCAL 100PF +5% 50V	C103	0244171	CD 0.01MF +80-20% 50V
C0132	0244107	CD 3300PF +10% 50V	C104	0880049	CAPACITOR,ELECTROLYTIC 100MF 16V
C0133	0880046	CAPACITOR POLYESTER FILM 0.015MF +10% 50V	C105	0244171	CD 0.01MF +80-20% 50V
C0134	0880003	CAPACITOR ELECTROLYTIC 1MF 50V	C106	0244105	CD 2200PF +10% 50V
C0135	0890069	CAPACITOR,CERAMIC DISCAL 47PF +5% 50V	C107	0244105	CD 2200PF +10% 50V
C0136	0880051	CAPACITOR POLYESTER FILM 0.033MF +10% 50V	C108	0890015	CAPACITOR CERAMIC DISCAL 12PF +5% 50V
C0137	0880009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C109	0244105	CD 2200PF +10% 50V
C0138	0880007	CAPACITOR,ELECTROLYTIC 3.3MF 50V	C201	0800082	CAPACITOR ELECTROLYTIC 1000MF 16V
C0139	0880048	CAPACITOR ELECTROLYTIC 100MF 10V	C202	0244105	CD 2200PF +10% 50V
C0140	0244171	CD 0.01MF +80-20% 50V	C203	0880044	CAPACITOR POLYESTER FILM 0.01MF +10% 50V
C0141	0880048	CAPACITOR POLYESTER FILM 0.022MF +10% 50V	C204	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V
C0142	0890078R	CAPACITOR CERAMIC DISCAL 220PF +10% 50V	C205	0880053	CAPACITOR POLYESTER FILM 0.047MF +10% 50V
C0143	0880044	CAPACITOR POLYESTER FILM 0.01MF +10% 50V	C206	0880055	CAPACITOR POLYESTER FILM 0.068MF +10% 50V
C0144	0880044	CAPACITOR POLYESTER FILM 0.01MF +10% 50V	C207	0246448	CD 22PF +5% 50V
C0145	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V	C208	0890116	CAPACITOR CERAMIC DISCAL 15PF +5% 50V
C0146	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V	C209	0246463	CD 91PF +5% 50V
C0147	0880048	CAPACITOR ELECTROLYTIC 100MF 10V	C210	0880001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C0148	0244171	CD 0.01MF +80-20% 50V	C211	0246464	CD 100PF +5% 50V
C0149	0880049	CAPACITOR,ELECTROLYTIC 100MF 10V	C212	0890089	CAPACITOR CERAMIC DISCAL 1500PF +10% 50V
C0150	0880049	CAPACITOR,ELECTROLYTIC 100MF 16V	C213	0880015	CAPACITOR,ELECTROLYTIC 10MF 16V
C0401	0880049	CAPACITOR,ELECTROLYTIC 100MF 16V	C214	0244105	CD 2200PF +10% 50V
			C215	0244105	CD 2200PF +10% 50V

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
C216	0880053	CAPACITOR POLYESTER FILM 0.047MF +10% 50V	C412	0880048	CAPACITOR POLYESTER FILM 0.022MF +10% 50V
C217	0890073	CAPACITOR CERAMIC DISCAL 82PF +5% 50V	C413	0253942	EL 0.22MF 50V
C218	0246448	CD 22PF +5% 50V	C414	0800041	CAPACITOR ELECTROLYTIC 47MF 16V
C219	0800041	CAPACITOR ELECTROLYTIC 47MF 16V	C415	0800003	CAPACITOR ELECTROLYTIC 1MF 50V
C220	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C416	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C221	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C417	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C241	0890121	CAPACITOR CERAMIC DISCAL 33PF +5% 50V	C418	0880044	CAPACITOR POLYESTER FILM 0.01MF +10% 50V
C242	0890121	CAPACITOR CERAMIC DISCAL 33PF +5% 50V	C419	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C243	0244171	CD 0.01MF +80-20% 50V	C420	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V
C244	0246460	CD 68PF +5% 50V	C421	0800074	CAPACITOR ELECTROLYTIC 47MF 16V
C3001	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C422	0800041	CAPACITOR,ELECTROLYTIC 10MF 16V
C3002	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C423	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C3003	0244171	CD 0.01MF +80-20% 50V	C424	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C3004	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	C425	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C3005	0244171	CD 0.01MF +80-20% 50V	C426	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C3006	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C427	0800003	CAPACITOR ELECTROLYTIC 1MF 50V
C3007	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	C428	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V
C3008	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	C429	0800003	CAPACITOR ELECTROLYTIC 1MF 50V
C3009	0244171	CD 0.01MF +80-20% 50V	C430	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V
C301	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	C431	0800082	CAPACITOR,ELECTROLYTIC 1000MF 16V
C3010	0244171	CD 0.01MF +80-20% 50V	C471	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C3011	0800023	CAPACITOR ELECTROLYTIC 22MF 16V (FOR 31DX11B)	C472	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C3012	0244171	CD 0.01MF +80-20% 50V (FOR 31DX11B)	C473	0244105	CD 2200PF +10% 50V
C302	0246460	CD 68PF +5% 50V	C474	0244105	CD 2200PF +10% 50V
C303	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C475	0800047	CAPACITOR ELECTROLYTIC 100MF 6.3V
C304	0244171	CD 0.01MF +80-20% 50V	C476	0800004	CAPACITOR ELECTROLYTIC 100MF 6.3V
C305	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C477	0800058	CAPACITOR ELECTROLYTIC 220MF 16V
C3051	0800079	CAPACITOR ELECTROLYTIC 1000MF 6.3V (DX21/GX31/KX39)	C478	0800058	CAPACITOR ELECTROLYTIC 220MF 16V
C3052	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V (DX21/GX31/KX39)	C479	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V
C3053	0800074	CAPACITOR ELECTROLYTIC 47MF 16V (31DX21/GX31B/KX39)	C480	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V
C306	0800009	CAPACITOR ELECTROLYTIC 4.7MF 25V	C481	0800074	CAPACITOR ELECTROLYTIC 47MF 16V
C307	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	C482	0800074	CAPACITOR ELECTROLYTIC 47MF 16V
C308	0800005	CAPACITOR,ELECTROLYTIC 2.2MF 50V	C483	0800075	CAPACITOR ELECTROLYTIC 47MF 25V
C309	0800015	CAPACITOR,ELECTROLYTIC 10MF 16V	C484	0800059	CAPACITOR ELECTROLYTIC 220MF 25V
C3101	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	C485	0800016	CAPACITOR ELECTROLYTIC 10MF 25V
C3102	0244171	CD 0.01MF +80-20% 50V	C486	0800041	CAPACITOR ELECTROLYTIC 47MF 16V
C3103	0244171	CD 0.01MF +80-20% 50V	C503	0800082	CAPACITOR ELECTROLYTIC 1000MF 16V
C3104	0244171	CD 0.01MF +80-20% 50V	C504	0800001	C

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
C631	0800056	CAPACITOR,ELECTROLYTIC 220MF 6.3V	C853	0257540	EL 4.7MF 250V
C632	0800083	CAPACITOR ELECTROLYTIC 1000MF 25V	C856	0244729F	CD 2200PF +10% 2KV
C633	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V	C860	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V
C635	0247842	CD 33PF +5% 50V	C861	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V
C650	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	C862	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V
C651	0800005	CAPACITOR,ELECTROLYTIC 2.2MF 50V	C864	0890079R	CAPACITOR,CERAMIC DISCAL 270PF +10% 50V
C652	0244107	CD 3300PF +10% 50V	C865	0890084	CAPACITOR CERAMIC DISCAL 560PF +10% 50V
C653	0800041	CAPACITOR ELECTROLYTIC 47MF 16V	C866	0890079R	CAPACITOR,CERAMIC DISCAL 270PF +10% 50V
C655	0800018	CAPACITOR ELECTROLYTIC 10MF 50V	C870	0890084	CAPACITOR CERAMIC DISCAL 560PF +10% 50V
C656	0880053	CAPACITOR POLYESTER FILM 0.047MF +10% 50V	C872	0890074	CAPACITOR CERAMIC DISCAL 100PF +5% 50V
C657	0800005	CAPACITOR,ELECTROLYTIC 2.2MF 50V	C873	0890074	CAPACITOR CERAMIC DISCAL 100PF +5% 50V
C658	0880042	CAPACITOR POLYESTER FILM 6800PF +10% 50V	C874	0890074	CAPACITOR CERAMIC DISCAL 100PF +5% 50V
C660	0880059	CAPACITOR POLYESTER FILM 0.15MF 50V	C875	0890079R	CAPACITOR,CERAMIC DISCAL 270PF +10% 50V
C703	0244171	CD 0.01MF +80-20% 50V	C887	0890084	CAPACITOR CERAMIC DISCAL 560PF +10% 50V
C704	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	C888	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V
C705	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V	C889	0244171	CD 0.01MF +80-20% 50V
C706	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V	△C901	0279718	PF 0.1MF +10% 125V
C707	0880051	CAPACITOR POLYESTER FILM 0.033MF +10% 50V	△C902	0248593F	CD 4700PF +80-20% 250V
C708	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	△C903	0248593F	CD 4700PF +80-20% 250V
△C709	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	△C904	0244563	CD 2200PF +100-0% 500V
C710	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V	△C905	0253891	EL 470MF 200V
C720	0247842	CD 33PF +5% 500V	C906	0253957	EL 22MF 160V
C721	0244141	CD 0.01MF +10% 50V	C911	0259171	EL 4.7MF 250V
C723	0880019	CAPACITOR POLYESTER FILM 0.33MF +10% 50V	C921	0244216	CD 2700PF 2000V +10%
△C724	0244215	CD 2200PF +10% 2KV	C923	0800076	CAPACITOR ELECTROLYTIC 470MF 35V
△C725	0244214	CD 1800PF +10% 2KV	C927	0800064	CAPACITOR ELECTROLYTIC 330MF 6.3V
△C726	0262429F	PP 0.012MF +5% 1800V	C931	0800023	CAPACITOR ELECTROLYTIC 22MF 16V
△C726A	0244211	CD 1000PF +10% 2KV	△C951	0249394	CD 4700PF +20%
△C727	0299931	PP 0.27MF +10% 200V	C952	0800075	CAPACITOR ELECTROLYTIC 470MF 25V
△C728	0299931	PP 0.27MF +10% 200V	C953	0800069	CAPACITOR,ELECTROLYTIC 330MF 50V
C729	0244501	CD 1000PF +10% 500V	C954	0244171	CD 0.01MF +80-20% 50V
C730	0254823	EL 100MF 160V	C955	0800047	CAPACITOR ELECTROLYTIC 100MF 6.3V
△C731	0800021	CAPACITOR ELECTROLYTIC 10MF 100V	C956	0800016	CAPACITOR ELECTROLYTIC 10MF 25V
C732	0244501	CD 1000PF +10% 500V	C957	0800083	CAPACITOR ELECTROLYTIC 1000MF 25V
C733	0259171	EL 4.7MF 250V	C982	0800001	CAPACITOR ELECTROLYTIC 0.47MF 50V
C734	0880057	CAPACITOR POLYESTER FILM 0.1MF +10% 50V			RESISTORS
△C736	0263001	EL 3.3MF 100V			
△C737	0299707	PP 0.015MF +10% 630V			
△C739	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	RTP15	0110125	MF 150 OHM +5% 1W
C741	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V (31DX21/GX31B/KX39K)	R0101	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C742	0800023	CAPACITOR ELECTROLYTIC 22MF 16V	R0102	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C743	0800064	CAPACITOR ELECTROLYTIC 330MF 6.3V	R0103	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C744	0800003	CAPACITOR ELECTROLYTIC 1MF 50V	R0104	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C750	0800005	CAPACITOR,ELECTROLYTIC 2.2MF 50V	R0105	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C751	0800044	CAPACITOR ELECTROLYTIC 47MF 50V	R0106	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C752	0284628F	EL 3.3MF 50V	R0107	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C756	0253942	EL 0.22MF 50V	R0108	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
C769	0800007	CAPACITOR,ELECTROLYTIC 3.3MF 50V	R0109	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
C782	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	R0111	0700051	RESISTOR,CARBON FILM 5.6K OHM +5% 1/16W
C791	0244501	CD 1000PF +10% 500V	R0112	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W
C792	0243506	CD 270PF +10% 500V	R0113	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
C793	0800073	CAPACITOR ELECTROLYTIC 470MF 10V	R0114	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W
C794	0800076	CAPACITOR ELECTROLYTIC 470MF 35V	R0115	0700047	RESISTOR,CARBON FILM 3.3K OHM +5% 1/16W
C851	0800049	CAPACITOR,ELECTROLYTIC 100MF 16V	R0116	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W
C852	0890087	CAPACITOR CERAMIC DISCAL 1000PF +10% 50V	R0117	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R0118	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0183	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W
R0119	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0184	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W
R0120	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0188	0700047	RESISTOR,CARBON FILM 3.3K OHM +5% 1/16W
R0121	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0189	0700052	RESISTOR,CARBON FILM 6.8K OHM +5% 1/16W
R0122	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0190	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0123	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0191	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0124	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0194	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0125	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0195	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0126	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0196	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0127	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0197	0700061	RESISTOR,CARBON FILM 33K OHM +5% 1/16W
R0132	0700055	RESISTOR,CARBON FILM 12K OHM +5% 1/16W	R0198	0700056	RESISTOR,CARBON FILM 15K OHM +5% 1/16W
R0133	0187078	CF 3.6K OHM +5% 1/16W	R0199	0700059	RESISTOR,CARBON FILM 27K OHM +5% 1/16W
R0134	0700043	RESISTOR,CARBON FILM 1.5K OHM +5% 1/16W	R0401	01195051	FR 2.2 OHM +5% 1/4W
R0135	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0402	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R0136	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W	R0403	0150287	VR 10K OHM-B
R0137	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R0404	0187082	CF 5.1K OHM +5% 1/16W
R0138	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R0405	0700046	RESISTOR,CARBON FILM 2.7K OHM +5% 1/16W
R0139	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R0406	0100125	CF 33K OHM +5% 1/8W
R0141	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R0407	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R0142	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R0408	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
R0143	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W	R0409	0700061	RESISTOR,CARBON FILM 33K OHM +5% 1/16W
R0144	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0410	0150157	VR 200K OHM-B RV-6
R0145	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0411	0100133	CF 680K OHM +5% 1/8W
R0146	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0412	0100116	CF 130K OHM +5% 1/8W
R0147	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W	R0413	0100117	CF 150K OHM +5% 1/8W
R0148	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R0414	0150160	VR 10K OHM-B +30%
R0149	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R0415	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W
R0153	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0416	0100116	CF 130K OHM +5% 1/8W
R0155	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0417	0150290	VR 50K OHM (B)
R0156	0700056	RESISTOR,CARBON FILM 15K OHM +5% 1/16W	R0418	0150290	VR 50K OHM (B)
R0157	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R0419	0700051	RESISTOR,CARBON FILM 5.6K OHM +5% 1/16W
R0158	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W	R0422</td		

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R102	0700042	RESISTOR,CARBON FILM 1.2K OHM +5% 1/16W	R3007	0100041	CF 100 OHM +5% 1/8W
R1020	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3009	0100041	CF 100 OHM +5% 1/8W
R1021	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W	R301	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W
R1022	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R302	0100133	CF 680K OHM +5% 1/8W
R1023	0119635	MF 15K OHM +5% 1/8W	R303	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R1024	0700065	RESISTOR,CARBON FILM 68K OHM +5% 1/16W	R304	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R1025	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W	R305	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W
R1028	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R3051	0100065	CF 1K OHM +5% 1/8W (FOR 31DX21/GX31B/KX39K)
R1029	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R3052	0100065	CF 1K OHM +5% 1/8W (FOR 31DX21/GX31B/KX39K)
R103	0700046	RESISTOR,CARBON FILM 2.7K OHM +5% 1/16W	R3053	0100065	CF 1K OHM +5% 1/8W (FOR 31DX21/GX31B/KX39K)
R1030	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W	$\Delta$ R3054	0119514	FR 10 OHM +5% 1/4W (FOR 31DX21/GX31B/KX39K)
R1031	0700067	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R306	0150287	VR 10K OHM-B
R1032	0700047	RESISTOR,CARBON FILM 3.3K OHM +5% 1/16W	R307	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R1033	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W	R308	0700061	RESISTOR,CARBON FILM 33K OHM +5% 1/16W
R1034	0700066	RESISTOR,CARBON FILM 82K OHM +5% 1/16W	R309	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W
R1035	0100073	CF 2.2K OHM +5% 1/8W	R310	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W
R1036	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R3101	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R1037	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R3102	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W
R1039	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W	R3103	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R104	0700023	RESISTOR,CARBON FILM 47 OHM +5% 1/16W	R3104	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R1043	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R3105	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R1045	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3106	0700063	RESISTOR,CARBON FILM 47K OHM +5% 1/16W
R1046	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3107	0700063	RESISTOR,CARBON FILM 47K OHM +5% 1/16W
R105	0700033	RESISTOR,CARBON FILM 270 OHM +5% 1/16W	R3108	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R106	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W	R3109	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W
R107	0187040	CF 91 OHM +5% 1/16W	R311	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W
R202	0150287	VR 10K OHM-B	R3110	0150282	VR 500 OHM(B)
R204	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W	R3111	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
R205	0700033	RESISTOR,CARBON FILM 270 OHM +5% 1/16W	R3113	0700033	RESISTOR,CARBON FILM 270 OHM +5% 1/16W
R206	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3114	0700033	RESISTOR,CARBON FILM 270 OHM +5% 1/16W
R207	0700051	RESISTOR,CARBON FILM 5.6K OHM +5% 1/16W	R3115	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W
R208	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W	R3116	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W
R209	0100127	CF 390K OHM +5% 1/8W	R3117	0150283	VR 1K OHM-B
R210	0100117	CF 150K OHM +5% 1/8W	R3118	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W
R211	0100121	CF 220K OHM +5% 1/8W	R3119	0150282	VR 500 OHM(B)
R212	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R312	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W
R213	0100057	CF 470 OHM +5% 1/8W	R3120	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R214	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W	R3121	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R215	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R3122	0100059	CF 560 OHM +5% 1/8W
R216	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R3123	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R217	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R3124	0700039	RESISTOR,CARBON FILM 820 OHM +5% 1/16W
R218	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W	R3125	0700039	RESISTOR,CARBON FILM 820 OHM +5% 1/16W
R219	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3126	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W
R220	0700043	RESISTOR,CARBON FILM 1.5K OHM +5% 1/16W	R3127	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R241	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W	R3128	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W
R242	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R3129	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R243	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R313	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R244	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R3130	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R245	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3131	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R3001	0100038	CF 75 OHM +5% 1/8W	R3132	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3002	0100041	CF 100 OHM +5% 1/8W	R3133	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3003	0100038	CF 75 OHM +5% 1/8W	R3134	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3004	0100041	CF 100 OHM +5% 1/8W	R3135	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3005	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W	R3136	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W
R3006	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R3137	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R3138	0187056	CF 430 OHM +5% 1/16W	R438	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R3139	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R439	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R314	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W	R440	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3140	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R441	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3141	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W	R442	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3142	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	R443	0700041	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3143	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R444	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3144	0700042	RESISTOR,CARBON FILM 1.2K OHM +5% 1/16W	R445	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3145	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W	R446	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3146	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R447	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3147	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R448	0700062	RESISTOR,CARBON FILM 39K OHM +5% 1/16W
R3148	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R449	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R3149	0187050	CF 620 OHM +5% 1/16W	R450	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R315	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R451	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R3150	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R452	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3151	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R453	0700051	RESISTOR,CARBON FILM 5.6K OHM +5% 1/16W
R3152	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R454	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R3153	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W	R455	0100065	CF 1K OHM +5% 1/8W
R3155	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R456	0100113	CF 100K OHM +5% 1/8W
R317	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R457	0700062	RESISTOR,CARBON FILM 39K OHM +5% 1/16W
R318	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R458	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R319	0114147	CF 470 OHM +5% 1/4W	R459	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R320	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R460	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R401	0100113	CF 100K OHM +5% 1/8W	R461	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R402	0100113	CF 100K OHM +5% 1/8W	R462	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R403	0100065	CF 1K OHM +5% 1/8W	R463	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R404	0100065	CF 1K OHM +5% 1/8W	R464	0100065	CF 1K OHM +5% 1/8W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R504	0100049	CF 220 OHM +5% 1/8W	R672	0700065	RESISTOR,CARBON FILM 68K OHM +5% 1/16W
R505	0100049	CF 220 OHM +5% 1/8W	R703	0114141	CF 270 OHM +5% 1/4W
R506	0100049	CF 220 OHM +5% 1/8W	R704	0100125	CF 330K OHM +5% 1/8W
R507	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W	R705	0700034	RESISTOR,CARBON FILM 330 OHM +5% 1/16W
R508	0700031	RESISTOR,CARBON FILM 180 OHM +5% 1/16W	R706	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
R5501	0100038	CF 75 OHM +5% 1/8W	$\Delta$ R707	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R5502	0100030M	CF 360OHM +5% 1/8W	R708	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
R5503	0100031	CF 39 OHM +5% 1/8W	R709	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R551	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R711	0100047	CF 180 OHM +5% 1/8W
R552	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R712	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W
R553	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R713	0150287	VR 10K OHM-B
R554	0100065	CF 1K OHM +5% 1/8W	R720	0113739	CF 390 OHM +5% 1/2W
R601	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W	$\Delta$ R722	0100037	CF 68 OHM +5% 1/8W
R602	0700042	RESISTOR,CARBON FILM 1.2K OHM +5% 1/16W	R723	0110221	MF 100 OHM +5% 2W
R604	0100055	CF 390 OHM +5% 1/8W	R726	0113758	CF 2.2K OHM +5% 1/2W
R605	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R727	0114143	CF 330 OHM +5% 1/4W
R606	0700059	RESISTOR,CARBON FILM 27K OHM +5% 1/16W	$\Delta$ R728	01195051	FR 2.2 OHM +5% 1/4W
R607	0700055	RESISTOR,CARBON FILM 12K OHM +5% 1/16W	$\Delta$ R729	01195121	FR 1 OHM +5% 1/4W
R608	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R730	0110119	MF 82 OHM +5% 1W
R609	0700061	RESISTOR,CARBON FILM 33K OHM +5% 1/16W	R731	0110141	MF 680 OHM +5% 1W
R615	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W	R732	0113754	CF 1.5K OHM +5% 1/2W
R616	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R733	0100100	CF 30K OHM +5% 1/8W
R617	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	$\Delta$ R735	0700053	RESISTOR,CARBON FILM 8.2K OHM +5% 1/16W
R618	0100117	CF 150K OHM +5% 1/8W	$\Delta$ R736	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R625	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R737	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R626	0700059	RESISTOR,CARBON FILM 27K OHM +5% 1/16W	R738	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R627	0150160	VR 10K OHM-B +30%	R743	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R628	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W	R744	0700018	RESISTOR,CARBON FILM 22 OHM +5% 1/16W
R629	0119841	MF 0.82 OHM +5% 1W	R746	0119508	FR 56 OHM +5% 1/4W
R630	0700065	RESISTOR,CARBON FILM 68K OHM +5% 1/16W	R747	0700053	RESISTOR,CARBON FILM 8.2K OHM +5% 1/16W
R631	0187106	CF 51K OHM +5% 1/16W	R748	0119722	MF 1 OHM +5% 1W
R632	0700065	RESISTOR,CARBON FILM 68K OHM +5% 1/16W	R750	0100073	CF 2.2K OHM +5% 1/8W
R633	0187076	CF 3K OHM +5% 1/16W	R751	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
R634	0700037	RESISTOR,CARBON FILM 560 OHM +5% 1/16W	R752	0150160	VR 10K OHM-B +30%
R640	0113742	CF 470 OHM +5% 1/2W	R753	0700056	RESISTOR,CARBON FILM 15K OHM +5% 1/16W
R641	0700035	RESISTOR,CARBON FILM 390 OHM +5% 1/16W	R754	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W
R650	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W	R755	0150157	VR 200 OHM-B RV-6
R651	0187106	CF 51K OHM +5% 1/16W	R757	0700044	RESISTOR,CARBON FILM 1.8K OHM +5% 1/16W
R652	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W	R758	0700051	RESISTOR,CARBON FILM 5.6K OHM +5% 1/16W
R654	0700059	RESISTOR,CARBON FILM 27K OHM +5% 1/16W	R759	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W
R655	0700057	RESISTOR,CARBON FILM 18K OHM +5% 1/16W	R760	0700066	RESISTOR,CARBON FILM 82K OHM +5% 1/16W
R656	0700049	RESISTOR,CARBON FILM 4.7K OHM +5% 1/16W	R762	0700058	RESISTOR,CARBON FILM 22K OHM +5% 1/16W
R657	0100117	CF 150K OHM +5% 1/8W	R763	0110271	MF 12K OHM +5% 2W
R658	0100127	CF 390K OHM +5% 1/8W	R764	0100087	CF 8.2K OHM +5% 1/8W
R660	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W	R765	0100091	CF 12K OHM +5% 1/8W
R661	0700044	RESISTOR,CARBON FILM 1.8K OHM +5% 1/16W	R766	0700032	RESISTOR,CARBON FILM 220 OHM +5% 1/16W
R662	0110141	MF 680 OHM +5% 1W	R767	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W
R663	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W	R768	0700059	RESISTOR,CARBON FILM 27K OHM +5% 1/16W
R664	0114141	CF 270 OHM +5% 1/4W	R769	0700056	RESISTOR,CARBON FILM 15K OHM +5% 1/16W
R665	0187104	CF 43K OHM +5% 1/16W	R770	0114171	CF 2.7K OHM +5% 1/4W
R666	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W	R771	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W
R667	0100057	CF 470 OHM +5% 1/8W	R772	0187112	CF 91K OHM +5% 1/16W
R668	0700048	RESISTOR,CARBON FILM 3.9K OHM +5% 1/16W	R775	0100077	CF 3.3K OHM +5% 1/8W
R669	0700052	RESISTOR,CARBON FILM 6.8K OHM +5% 1/16W	R781	0700065	RESISTOR,CARBON FILM 68K OHM +5% 1/16W
R671	0110125	MF 150 OHM +5% 1W	R782	0100133	CF 680K OHM +5% 1/8W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R786	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W	R929	0114167	CF 1.8K OHM +5% 1/4W
R788	0100033	CF 47 OHM +5% 1/8W	R930	0100033	CF 47 OHM +5% 1/8W
R789	0700036	RESISTOR,CARBON FILM 470 OHM +5% 1/16W	$\Delta$ R932	0700054	RESISTOR,CARBON FILM 10K OHM +5% 1/16W
$\Delta$ R791	0119838	FR 0.5 OHM +5% 1/4W	R933	0700044	RESISTOR,CARBON FILM 1.8K OHM +5% 1/16W
R792	0119838	FR 0.5 OHM +5% 1/4W	R934	0119691	MG 0.33OHM +5% 1W
R793	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W (FOR 31GX3B)	$\Delta$ R936	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W
R801	0700047	RESISTOR,CARBON FILM 3.3K OHM +5% 1/16W	R937	0700041	RESISTOR,CARBON FILM 1K OHM +5% 1/16W
R802	0100089	CF 10K OHM +5% 1/8W	R950	0700067	RESISTOR,CARBON FILM 100K OHM +5% 1/16W
R803	0700045	RESISTOR,CARBON FILM 2.2K OHM +5% 1/16W	R950A	0100133	CF 680K OHM +5% 1/8W
R804	0100089	CF 10K OHM +5% 1/8W	R950B	0100133	CF 680K OHM +5% 1/8W
R805	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R952	0100065	CF 1K OHM +5% 1/8W
R806	0150109	VR 200 OHM-B RS-6	R953	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R807	0150112	VR 2K OHM-B	R954	0100065	CF 1K OHM +5% 1/8W
R808	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R955	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W
R809	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R956	0700061	RESISTOR,CARBON FILM 33K OHM +5% 1/16W
R811	0100033	CF 47 OHM +5% 1/8W	R957	0700064	RESISTOR,CARBON FILM 56K OHM +5% 1/16W
R813	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R958	0700053	RESISTOR,CARBON FILM 8.2K OHM +5% 1/16W
R814	0150112	VR 2K OHM-B	R959	0110121	MF 100 OHM +5% 1W
R815	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W	R960	0113737	CF 330 OHM +5% 1/2W
R816	0150109	VR 200 OHM-B RS-6	R961	0110137	MF 470 OHM +5% 1W
R817	0700038	RESISTOR,CARBON FILM 680 OHM +5% 1/16W	R962	0147060	WW 33 OHM +5% 2W
R818	0150112	VR 2K OHM-B	R961	0110125	MF 150 OHM +5% 1W
R851	0110271	MF 12K OHM +5% 2W	R962	0110125	MF 150 OHM +5% 1W
R852	0110271	MF 12K OHM +5% 2W	R963	0141161	WW 220 OHM +5% 15W
R853	0110271	MF 12K OHM +5% 2W	R964	0110155	MF 2.7K OHM +5% 1W
R854	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W (FOR 31GX3B)	R965	0110347	MF 1.2K OHM +5% 3W
R855	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W (FOR 31GX3B)	R966	0110347	MF 1.2K OHM +5% 3W
R856	0700027	RESISTOR,CARBON FILM 100 OHM +5% 1/16W (FOR 31GX3B)	R967	0110261	MF 4.7K OHM +5% 2W
R875	0113750	CF 1K OHM +5% 1/2W			ICs
R876	0113750	CF 1K OHM +5% 1/2W			
R877	0113750	CF 1K OHM +5% 1/2W			
R878	0100053	CF 330 OHM +5% 1/8W	IC0101	2001872	IC LC864032A-5414
R879	0100053	CF 330 OHM +5% 1/8W	$\Delta$ IC0102	2381111	IC M6M80021L
R880	010				

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
Q0108	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q855	2315491	TRANSISTOR 2SC4544
Q0109	2320643	TR 2SC1213C SI 80MHZ 400MW	Q856	2315491	TRANSISTOR 2SC4544
Q0110	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q863	2320591	TR 2SC458B/C SI 230MHZ 200MW
Q0111	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q864	2320637	TR 2SA673C/D SI 80MHZ 400MW
Q101	2320144	TR 2SC1906	Q904	2320643	TR 2SC1213C SI 80MHZ 400MW
Q201	2320637	TR 2SA673C/D SI 80MHZ 400MW	$\Delta$ Q906	2320637	TR 2SA673C/D SI 80MHZ 400MW
Q202	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q921	2327501	TR 2SD1876
Q241	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q951	2323526	TRANSISTOR 2SD789 DE
Q301	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q952	2320643	TR 2SC1213C SI 80MHZ 400MW
Q302	2320637	TR 2SA673C/D SI 80MHZ 400MW	Q953	2320681	TR 2SA673A B/C SI 80MHZ 400MW
Q303	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q954	2320663	TR 2SC1213AC SI 80MHZ 400MW
Q3101	2320637	TR 2SA673C/D SI 80MHZ 400MW	Q981	2326216	TR 2SC3116 S/T
Q3102	2320596	TR 2SC458C/D SI 230MHZ 200MW	Q982	2327883	TR 2SA1207
DIODES					
Q3106	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0104	23383211	DI 1SS270
Q3107	2320637	TR 2SA673C/D SI 80MHZ 400MW	D0107	23383211	DI 1SS270
Q3108	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0108	23383211	DI 1SS270 (FOR 31DX21/GX31B/KX39K)
Q3109	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0110	23383211	DI 1SS270
Q3110	2320637	TR 2SA673C/D SI 80MHZ 400MW	D0113	23383211	DI 1SS270
Q3111	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0114	23383211	DI 1SS270
Q3112	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0115	23383211	DI 1SS270
Q3113	2320637	TR 2SA673C/D SI 80MHZ 400MW	D0116	23383211	DI 1SS270
Q3114	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0117	23383211	DI 1SS270
Q3115	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0118	23383211	DI 1SS270
Q401	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0119	23383211	DI 1SS270
Q402	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0121	23383211	DI 1SS270
Q403	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0124	23383211	DI 1SS270
Q404	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0125	23383211	DI 1SS270
Q405	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0126	23383211	DI 1SS270
Q406	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0127	23383211	DI 1SS270
Q407	2320596	TR 2SC458C/D SI 230MHZ 200MW	D0128	23383211	DI 1SS270
Q408	2320637	TR 2SA673C/D SI 80MHZ 400MW	D301	23383211	DI 1SS270
Q409	2320596	TR 2SC458C/D SI 230MHZ 200MW	D302	23383211	DI 1SS270
Q410	2320637	TR 2SA673C/D SI 80MHZ 400MW	D303	23383211	DI 1SS270
Q411	2320596	TR 2SC458C/D SI 230MHZ 200MW	D471	23383211	DI 1SS270
Q412	2320596	TR 2SC458C/D SI 230MHZ 200MW	D472	23383211	DI 1SS270
Q471	2320643	TR 2SC1213C SI 80MHZ 400MW	D473	23383211	DI 1SS270
Q551	2320596	TR 2SC458C/D SI 230MHZ 200MW	D474	23383211	DI 1SS270
Q601	2320596	TR 2SC458C/D SI 230MHZ 200MW	D601	23383211	DI 1SS270
Q602	2320596	TR 2SC458C/D SI 230MHZ 200MW	D626	23394911	DI AM01Z
Q651	2320596	TR 2SC458C/D SI 230MHZ 200MW	D628	23383211	DI 1SS270
Q706	2315411	TRANSISTOR 2SD2012	D629	23383211	DI 1SS270
Q710	2323523	TRANSISTOR 2SD789 (D)	D630	23383211	DI 1SS270
$\Delta$ Q711	2315272	TRANSISTOR 2SC4589-03	D702	23383211	DI 1SS270
$\Delta$ Q712	2320643	TR 2SC1213C SI 80MHZ 400MW	D703	23383211	DI 1SS270
C741	2323526	TRANSISTOR 2SD789 DE	$\Delta$ D710	2348511	DIODE RS3FS
Q750	2320596	TR 2SC458C/D SI 230MHZ 200MW	$\Delta$ D711	2336612	DI RU3AM
Q751	2320637	TR 2SA673C/D SI 80MHZ 400MW	D712	2338902	DI DFMSA4
Q752	2323431	TR 2SC1983 SI	$\Delta$ D713	23394811	DI AS01Z
Q851	2320591	TR 2SC458B/C SI 230MHZ 200MW	D721	23394811	DI AS01Z
Q852	2320591	TR 2SC458B/C SI 230MHZ 200MW	D741	23383211	DI 1SS270
Q853	2320591	TR 2SC458B/C SI 230MHZ 200MW	D742	23394911	DI AM01Z
Q854	2315491	TRANSISTOR 2SC4544	D751	23383211	DI 1SS270

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
D752	23383211	DI 1SS270	Z0861	2331781	ZD HZ4 (A1)
D753	23383211	DI 1SS270	Z0907	2339886M	DIODE-ZENER HZS12B3
D754	23383211	DI 1SS270	Z0951	2339867	DIODE-ZENER HZS9C1
D755	23383211	DI 1SS270	Z0952	2339844	ZD HZS6B1
D756	23383211	DI 1SS270	Z0953	2339848	ZD HZS-6-C2
D791	2338451	DI EU022	Z0954	2339848	ZD HZS-6-C2
D792	2338902	DI DFMSA4			
D804	23383211	DI 1SS270			TRANSFORMERS
D805	23383211	DI 1SS270	T201	2146961	IF COIL
D806	23383211	DI 1SS270	$\Delta$ T701	2260163	HORIZONTAL DRIVE TRANSFORMER
D807	23383211	DI 1SS270	$\Delta$ T702	2436772	FLYBACK TRANSFORMER C67LL1 (HHEA MD) (HSCC MD)
D808	23383211	DI 1SS270	$\Delta$ T921	2216141	POWER TRANSFORMER
$\Delta$ D901	2342062	DIODE D3SB/A60-4103	$\Delta$ T951	2215911	POWER TRANSFORMER
D910	23394911	DI AM01Z			FUSE
D911	2338902	DI DFMSA4			
D915	23394911	DI AM01Z			
D921	2336612	DI RU3AM	$\Delta$ F901	2721053	UL FUSE 5A
D922	23383211	DI 1SS270			
D951	23394911	DI AM01Z			COMPOUND COMPONENTS
D952	23394911	DI AM01Z			
D953	23394911	DI AM01Z	CP201	2300477	SAW FILTER HW2267
D954	23394911	DI AM01Z	CP202	2167201	CERAMIC TRAP 4.5MHZ
ZD0101	2339833M	DIODE-ZENER HZS5A3	CP241	2167311	CERAMIC FILTER 4.5MHZ
ZD101	2339972M	DIODE-ZENER HZS33-2	CP3101	2151041	DELAY LINE AND B.P.F
ZD3001	2339889	ZD HZS12C3	$\Delta$ CP901	2793313	COMPOND COMPONENT
ZD3002	2339889	ZD HZS12C3	MF701	2167241	CERAMIC OSC 0.5MHZ
ZD301	2339889	ZD HZS12C3			
ZD3051	2339889	ZD HZS12C3 (FOR 31DX21/GX31B)			COILS
ZD3052	2339889	ZD HZS12C3 (FOR 31DX21/GX31B)			
ZD3053	2339889	ZD HZS12C3 (FOR 31DX21/GX31B)	L0101	2146091	COIL-OSC
ZD401	2339812M	DIODE-ZENER HZS3A2	L0102	2122942	LA AXIAL COIL 8.2 MICRO H +10%
ZD402	2339812M	DIODE-ZENER HZS3A2	L0103	2122942	LA AXIAL COIL 8.2 MICRO H +10%
ZD501	2339868M	ZD HZS9C2	L0104	2122942	LA AXIAL COIL 8.2 MICRO H +10%
ZD502	2339868M	ZD HZS9C2	L0105	2122942	LA AXIAL COIL 8.2 MICRO H +10%
ZD503	2339868M	ZD HZS9C2	L0108	2122253	LA AXIAL COIL 100 MICRO H
ZD620	2339921M	DIODE-ZENER HZS20-1	L0109	2122253	LA AXIAL COIL 100 MICRO H
ZD621	2339872M	DIODE-ZENER HZS11A2	L101	2122253	LA AXIAL COIL 100 MICRO H
ZD622	2339862M	ZD HZS9A2	L102	2122253	LA AXIAL COIL 100 MICRO H
ZD702	2339889	ZD HZS12C3	L103	2122927	LA AXIAL COIL 0.68 MICRO H
$\Delta$ ZD712	2339232	ZD HZS30-2L	L201	2122253	LA AXIAL COIL 100 MICRO H
$\Delta$ ZD713	2339241	DI HZS31L	L202	2145971	IF COIL
ZD741	2339851	DIODE-ZENER HZS7A1	L203	2142445	CARRIER FILTER AFS COIL
ZD751	2339981	DIODE-ZENER HZS36-1	L204	2122944	LA AXIAL COIL 12 MICRO H
ZD781	2339835M	ZD HZS5B2TA	L205	2122952	LAL AXALCOIL
ZD783	2339872M	DIODE-ZENER HZS11A2	L241	2122948	LA AXIAL COIL 27 MICRO H +10%
ZD784	2339837	ZD HZS-5C1	L243	2145981	DISCRIMINATOR COIL
ZD785A	2339091M	ZD HZS9C1L TA	L3001	2122253	LA AXIAL COIL 100 MICRO H
ZD785B	2339844	ZD HZS6B1	L3002	2122253	LA AXIAL COIL 100 MICRO H
ZD804	2339887	DIODE-ZENER HZS12C1	L301	2122947	LA AXIAL COIL 22 MICRO H +10%
ZD805	2339887	DIODE-ZENER HZS12C1	L302	2122927	LA AXIAL COIL 0.68 MICRO H

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
L3104	2122939	LA AXIAL COIL 5.6 MICRO H	#010	3105303	FRAME ASS'Y (HHEA MD) (HSCC MD)(FOR 31GX31B)
L3105	2122951	LA AXIAL COIL 39 MICRO H +/-10%	#011	3105304	FRAME ASS'Y (HHEA MD) (HSCC MD)(FOR 31DX21B)
L3106	2122947	LA AXIAL COIL 22 MICRO H +/-10% (FOR 31GX31B)	#012	3105304	FRAME ASS'Y (HHEA MD) (HSCC MD)(FOR 31DX11B)
L401	2122652	FERRITE CORE	#105	3872878	ANTENNA TERMINAL BOARD (HHEA MD) (HSCC MD)
L501	2122253	LA AXIAL COIL 100 MICRO H	#11	3552525	CARTON BOX (HHEA MD)(FOR 31DX21/GX31B)
L551	2122253	LA AXIAL COIL 100 MICRO H	#160	3739671	CORD HOLDER
L601	2122956	LA AXIAL COIL 100 MICRO H +/-10%	#202	4519503	3X12 TAPPING SCREW
L702	2122938	LA AXIAL COIL 4.7 MICRO H	#203	4519503	3X12 TAPPING SCREW
L710	2124513	LINEARITY COIL	#21	3620361	TOP CUSHION (HHEA MD)(FOR 31DX21/GX31B)
$\Delta$ L711	2275381	CHOKING COIL	#210	4519427	3X10 TAPPING SCREW WITH WASHER
L712	2122253	LA AXIAL COIL 100 MICRO H	#22	3620371	BOTTOM CUSHION (HHEA MD)(FOR 31DX21/GX31B)
L713	2122094	FIXED COIL	#225	3875771	LATCH
L714	2122653	FERRITE BEADS CORE	#250	4520232	4X16 DT SCREW
L741	2122253	LA AXIAL COIL 100 MICRO H	#251	4520232	4X16 DT SCREW (FOR 31DX21/GX31B/KX39K)
L850	2120482	FILTER COIL 100 MICRO H +/-10%	#309	3204181	R/C LENS (HHEA MD) (HSCC MD)
L851	2122945	LA AXIAL COIL 15 MICRO H +/-10%	#410	8781642	4X12 TAPPING SCREW
L852	2122945	LA AXIAL COIL 15 MICRO H +/-10%	#500	3164183	BACK COVER ASS'Y (HHEA MD)
L853	2122945	LA AXIAL COIL 15 MICRO H +/-10%	#601	3727972	HOLDER-AC LINE CORD
L854	2122956	LA AXIAL COIL 100 MICRO H +/-10%	#860	4520771	4X18 TAPPING SCREW WITH WASHER
L855	2122956	LA AXIAL COIL 100 MICRO H +/-10%	#895	8781646	4X16 TAPPING SCREW
L856	2122956	LA AXIAL COIL 100 MICRO H +/-10%	#898	8781646	4X16 TAPPING SCREW(FOR 31GX11/GX31B)
L861	2122653	FERRITE BEADS CORE	#900	8781642	4X12 TAPPING SCREW
$\Delta$ L901	2272293	LINE FILTER LL (T)	#906	4963533	ANTENNA TERMINAL LABEL (HHEA MD) (HSCC MD)
L905	2229022	DEGAUSSING COIL (HHEA MD) (HSCC MD)	#951	4159411	3X8 KNURL TAPPING SCREW
L920	2122653	FERRITE BEADS CORE	#970	8815126	LOCKING WASHER 4
		SWITCH	A013	3404743	PWB ASS'Y MAIN CHASSIS (HHEA MD) (HSCC MD) (31GX31B)
			A014	3404744	PWB ASS'Y MAIN CHASSIS (HHEA MD) (HSCC MD)(0X21/KX39)
			A016	3404746	PWB ASS'Y MAIN CHASSIS (HHEA MD) (HSCC MD)(31DX11B)
S0101	2633171	5 KEY TACT SWITCH 5P	A022	2892373	PWB ASS'Y CPT (HHEA MD) (HSCC MD)(FOR 31DX11/21/KX39K)
S0102	2632923	TACT SWITCH	A024	2892374	PWB ASS'Y CPT (HHEA MD) (HSCC MD)(FOR 31GX31B)
		COLOR PICTURE TUBE	$\Delta$ EF01	2720221	FUSE HOLDER
			$\Delta$ EM	2665272	4P PLUG PIN WITH BASE
			ESP	2902263	4P SUB MINI PLUG PIN
$\Delta$ V1	2471261	COLOR PICTURE TUBE M78JUA29X01 (HHEA MD) (HSCC MD) (FOR 31DX11B)	$\Delta$ E3001	2661753	PIN PLUG WITH BASE
$\Delta$ V1	2471261	COLOR PICTURE TUBE M78JUA29X01 (HHEA MD) (HSCC MD) COLOR PICTURE TUBE A79AEJ10X01(HHEA MD) (HSCC MD) (FOR 31DX21B/31KX39K)	$\Delta$ E3002	2673602	5P PIN JACK
$\Delta$ V1	2471571	COLOR PICTURE TUBE A79AFX15X01 (HHEA MD) (HSCC MD) (FOR 31GX31B)	E301	2573922	3P PIN JACK
		MISCELLANEOUS	E5501	2983122	REMOTE CONTROL TRANSMITTER CLU-692GR (HHEA MD) (HS S-SOCKET (HHEA MD) (HSCC MD)
$\Delta$ E902	3772201	AC CORD HOLDER	E602	2994511	CPT EARTH READ
$\Delta$ RL901	2641221	POWER RELAY	E603A	2771461	MAGNET PEACE
			E851	2953344	CPT SOCKET
			$\Delta$ E901	2972521	POWER CORD
					MICA PLATE
					12P SUB MINI CONNECTOR (HHEA MD) (HSCC MD) (X21/X31/X39)
					5P MICRO CONNECTOR (FOR 31DX21/GX31B/KX39K)
TH651	2340371	THERMISTOR 112301-9	JPA	2976661	CONDENSER COVER
$\Delta$ TH901	2341281	THERMISTOR PTH451C460BG3R0Q	JPB	2954982	M3X8 SCREW WITH WASHER
FB701	2122653	FERRITE BEADS CORE	NC901	2784342	NUT 3 (FOR 31GX31B)
FB701A	2122653	FERRITE BEADS CORE	NQ706A	4520881	G51 INSULATOR
FB702	2771893	FERRITE BEADS CORE	NT703A	8821114	M2.3X12 SCREW WITH WASHER (FOR 31DX11/21BKX39K)
DL3101	2794401	DELAY LINE	NT704	4243445	3X12 PAN HEAD SCREW (FOR 31GX31B)
DL3102	2793281	DELAY LINE	NT705	4518742	PURSE LOCK 15 (FOR 31DX11/GX31B)
SG851	2340037	SPARK GAP	NT705A	8711412	PURSE LOCK 15 (FOR 31DX11/GX31B)
$\Delta$ SG901	2340741	SPARK GAP	N106	3737101	ANODE CLAMP
$\Delta$ SP451	2412647	SPEAKER (HHEA MD) (HSCC MD)	N106A	3737101	
$\Delta$ SP452	2412647	SPEAKER (HHEA MD) (HSCC MD)	N108	2788841	

**PRODUCT SAFETY NOTE:** Components marked with a  $\Delta$  have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
N109	3763751	SK BINDER (FOR 31DX11/21B)	#130	H420321	MAGNETIC LATCH PLATE 31"
N201	3763751	SK BINDER	#131	81251034	#5X3/4" FLAT HEAD BLK OX.
N201	4880901	INSTRUCTION MANUAL (HHEA MD)	#140	H420331	MAG. CATCH PLATE
N471A	4520881	M3X8 SCREW WITH WASHER	#145	H450021	#5 X 1/2" FLAT HEAD SCREW
N471B	8821234	3 NUT	#150	H810081	#5 X 1/2" PAN HEAD PHIL A BLACK ZINK
N606	3330941	EARTH SPRING	#202	3871591	CPT BRACKET 3190 (A) NORYL
N610A	2772981	FERRITE SHEET	#204	3871592	CPT BRACKET 3190 (B) NORYL
N611	3763751	SK BINDER	#206	8781650	SCREW 4X20 TAPPING
N612	3763752	SK BINDER	#208	8781650	SCREW 4X20 TAPPING
N625A	4520881	M3X8 SCREW WITH WASHER	#210	4517791	M6 INSERT BOLT SWMC
N625B	8821234	3 NUT	#211	3850263	CHASSIS RAIL 31KX39K
N711B	8821234	3 NUT	#211A	3850261	CHASSIS RAIL 2750-A PS
N711C	8813124	WASHER	#212	3850262	CHASSIS RAIL 2750-A(CONSOLE) PS
N711E	4159411	3X8 KNURL TAPPING SCREW	#214	3850272	CHASSIS RAIL 2750-B(CONSOLE) PS
N752A	4520881	M3X8 SCREW WITH WASHER	#216	9542130	STAPLE STEEL
N801	8815126	LOCKING WASHER 4	#218	H930013	LOCTITE THREAD LOCKER 242
N901A	4520883	M3X12 SCREW WITH WASHER	#220	3428891	DOLBY RAIL METAL (CT3195) SECC
N901B	8781642	4X12 TAPPING SCREW	#221	3428892	UPPER DOLBY METAL
N901C	4137974	4X12 TAPPING SCREW WITH WASHER	#222	8751416	3.1*16 ROUND WOOD SCREW
PY1	2902266	7P SUB MINI PLUG PIN	#80	H420301	SLIDER ASSEMBLY C113-12
PY2	2902263	4P SUB MINI PLUG PIN	#90	H420161	BUTT HINGE
$\Delta$ U0102	2381126	REMOTE CONTROL RECEIVER SPS-409-1F			
U0501	2575453	P IN P UNIT (HHEA MD) (HSCC MD)(31DX21/GX31B/KX39K)			
$\Delta$ U101	2428681	TUNER ET-352A (HHEA MD) (HSCC MD)			
X0101	2168831	CRYSTAL			
X501	2791505	CRYSTAL			
		31KX39K CABINET ASSEMBLY			
			#	3123462	31KX39K CABINET ASSEMBLY
			#011	H512052	CABINET 31KX39K
			#020	H420211	SWIVEL (712 FLAT 47 TOP PLATE)
			#022	H920181	VELCRO
			#024	H920182	VELCRO
			#026	H420201	INSERT NUT
			#028	H820052	1/4-20X1 SCREW
			#030	H830011	SAE 1/4 PLAIN WASHER
			#032	H840011	GLIDE PIN
			#105	3106801	31KX39K FRONT FRAME ASSEMBLY
			#111	3820678	DOOR
			#112	3820675	DOOR 3195 PMMA
			#114	3785043	D40 PUSHLOCK A PC
			#116	3825763	INDOOR PLATE 3195 PVC
			#118	3209161	R/C PANEL ASSEMBLY 3190 PMMA
			#118A	3209061	R/C PANEL 3190
			#118B	3826141	LED LENS 31KX39K
			#119	3209162	R/C PANEL ASSEMBLY 31KX
			#119A	3209062	R/C PANEL 31KX39K
			#119B	3826142	LED LENS 31KX39K
			#120	3209101	FRONT PANEL 3195 (R) PMMA
			#122	3209102	FRONT PANEL 3195 (L) PMMA
			#124	3487251	HITACHI BADGE 7.5 PS
			#126	9449507	NITTO TAPE NO.5 W9 (BLACK)
			#128	3103042	FRONT FRAME 3195
			#128	3103043	FRONT FRAME 31KX39K PS

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