



# ***SERVICE MANUAL***

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## ***PS12S•PS15S•PS18S***



**WEB:** [www.yorkville.com](http://www.yorkville.com)

### **WORLD HEADQUARTERS**

#### **CANADA**

##### **Yorkville Sound Limited**

550 Granite Court  
Pickering, Ontario  
L1W 3Y8 CANADA

Voice: 905-837-8481  
Fax: 905-837-8746

#### **U.S.A.**

##### **Yorkville Sound Inc.**

4625 Witmer Industrial Estate  
Niagara Falls, New York  
14305, USA

Voice: 716-297-2920  
Fax: 716-297-3689

#### **SMT Disclaimer**

Due to the complex nature of the use of SMT installed components in Yorkville equipment, we highly caution all service technicians in attempting to repair or replace SMT factory installed components.

Many of these components may be glued prior to initial soldering.

**Replacing SMT components requires expensive specialized de-soldering equipment and training.**

Yorkville Sound will repair and replace defective SMT components to ensure proper quality assurance and installation is maintained.

**Quality and Innovation Since 1963**  
Printed in Canada

## IMPORTANT SAFETY INSTRUCTIONS



This lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

Ce symbole d'éclair avec tête de flèche dans un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'un « voltage dangereux » non-isolé à proximité de l'enceinte du produit qui pourrait être d'amplieur suffisante pour présenter un risque de choc électrique.



The DO NOT STACK symbol is intended to alert the user that the product shall not be vertically stacked because of the nature of the product.

Le symbole NE PAS EMPIERL est pour alerter l'utilisateur que le produit ne doit pas être empilé verticalement en raison de la nature du produit.



SEPARATE  
COLLECTION  
WEEE



RISK OF ELECTRIC SHOCK  
DO NOT OPEN  
RISQUE DE CHOC ELECTRIQUE  
NE PAS OUVRIR



CAUTION: HOT SURFACE  
ATTENTION: SURFACE CHAUE



DO NOT  
PUSH OR PULL  
NOT TO BE SERVICED  
BY USERS



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Le point d'exclamation à l'intérieur d'un triangle équilatéral est prévu pour alerter l'utilisateur de la présence d'instructions importantes dans la littérature accompagnant l'appareil en ce qui concerne l'opération et la maintenance de cet appareil.



CAUTION: OVERHEAD LOAD  
ATTENTION: CHARGE AÉRIENNE

### FOLLOW ALL INSTRUCTIONS

Instructions pertaining to a risk of fire, electric shock, or injury to a person

**CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK).**

**NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. THIS DEVICE IS FOR INDOOR USE ONLY!**

**INSTALLED BATTERY PACKS SHALL NOT BE EXPOSED TO EXCESSIVE HEAT SUCH AS SUNSHINE, FIRE OR THE LIKE.**

**Read Instructions:** The Owner's Manual should be read and understood before operation of your unit. Please, save these instructions for future reference and heed all warnings.

**Cleaning:** Clean only with dry cloth.

**Packaging:** Keep the box and packaging materials, in case the unit needs to be returned for service.

**Warning:** To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture. *Do not use this apparatus near water!*

**Warning:** When using electric products, basic precautions should always be followed, including the following:

#### Power Sources

Your unit should be connected to a power source only of the voltage specified in the owners manual or as marked on the unit. This unit has a polarized plug. Do not use with an extension cord or receptacle unless the plug can be fully inserted. Precautions should be taken so that the grounding scheme on the unit is not defeated. An apparatus with CLASS I construction shall be connected to a Mains outlet with a protective earthing connection. Where the MAINS plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.

#### Hazards

Do not place this product on an unstable cart, stand, tripod, bracket or table. The product may fall, causing serious personal injury and serious damage to the product. Use only with cart, stand, tripod, bracket, or table recommended by the manufacturer or sold with the product. Follow the manufacturer's instructions when installing the product and use mounting accessories recommended by the manufacturer. Only use attachments/accessories specified by the manufacturer.

Equipment that is suspended overhead must use a secondary safeguard to prevent personal injury in the event the primary mounting mechanism fails. Safety eyebolts attached to the equipment and galvanized steel wire can be used together to implement a failsafe mounting thus ensuring the safety of the equipment and anyone positioned below the equipment.

Improper installation can result in bodily injury or death. If you are not qualified to attempt the installation get help from a professional structural rigger.

**Note: Prolonged use of headphones at a high volume may cause health damage to your ears.**

The apparatus should not be exposed to dripping or splashing water; no objects filled with liquids should be placed on the apparatus.

Terminals marked with the "lightning bolt" are hazardous live; the external wiring connected to these terminals require installation by an instructed person or the use of ready made leads or cords.

Ensure that proper ventilation is provided around the appliance. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

No naked flame sources, such as lighted candles, should be placed on the apparatus.

#### Power Cord

Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. The AC supply cord should be routed so that it is unlikely that it will be damaged.

Protect the power cord from being walked on or pinched particularly at plugs, if the AC supply cord is damaged DO NOT OPERATE THE UNIT. To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle. The mains plug of the power supply cord shall remain readily operable.

Unplug this apparatus during lightning storms or when unused for long periods of time.

#### Service

The unit should be serviced only by qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, requires battery pack replacement or has been dropped. Disconnect power before servicing!

### SUIVEZ TOUTES LES INSTRUCTIONS

Instructions relatives au risque de feu, choc électrique, ou blessures aux personnes

**AVIS: AFIN DE REDUIRE LES RISQUE DE CHOC ELECTRIQUE, N'ENLEVEZ PAS LE COUVERT (OU LE PANNEAU ARRIERE) NE CONTIENT AUCUNE PIECE REPARABLE PAR L'UTILISATEUR. CONSULTEZ UN TECHNICIEN QUALIFIE POUR L'ENTRETIEN CE PRODUIT EST POUR L'USAGE A L'INTERIEUR SEULEMENT. LES PACKS BATTERIES INSTALLÉS NE DOIVENT PAS ÊTRE EXPOSÉS À UNE CHALEUR EXCESSIVE TELLE QUE LE ENSOLEILLEMENT, LE FEU OU SIMILAIRES.**

**Veuillez Lire le Manuel:** Il contient des informations qui devraient être comprises avant l'opération de votre appareil. Conservez S.V.P. ces instructions pour consultations ultérieures et observez tous les avertissements.

**Nettoyage:** Nettoyez seulement avec le tissu sec.

**Emballage:** Conservez la boîte au cas où l'appareil devait être retourné pour réparation.

**Avertissement:** Pour réduire le risque de feu ou la décharge électrique, n'exposez pas cet appareil à la pluie ou à l'humidité. *N'utilisez pas cet appareil près de l'eau!*

**Attention:** Lors de l'utilisation de produits électrique, assurez-vous d'adhérer à des précautions de bases incluant celle qui suivent:

**Alimentation** - L'appareil ne doit être branché qu'à une source d'alimentation correspondant au voltage spécifié dans le manuel ou tel qu'indiqué sur l'appareil. Cet appareil est équipé d'une prise d'alimentation polarisée. Ne pas utiliser cet appareil avec un cordon de raccordement à moins qu'il soit possible d'insérer complètement les trois lames. Des précautions doivent être prises afin d'éviter que le système de mise à la terre de l'appareil ne soit désengagé. Un appareil construit selon les normes de CLASSE I devrait être raccordé à une prise murale d'alimentation avec connexion intacte de mise à la masse. Lorsqu'une prise de branchement ou un coupleur d'appareils est utilisée comme dispositif de débranchement, ce dispositif de débranchement devra demeurer pleinement fonctionnel avec raccordement à la masse.

**Risque** - Ne pas placer cet appareil sur un chariot, un support, un trépied ou une table instables. L'appareil pourra tomber et blesser quelqu'un ou subir des dommages importants. Utiliser seulement un chariot, un support, un trépied ou une table recommandés par le fabricant ou vendus avec le produit. Suivez les instructions du fabricant pour installer l'appareil et utiliser les accessoires recommandés par le fabricant. Utilisez seulement les attaches/accessoires indiqués par le fabricant.

L'équipement suspendu au-dessus de la tête doit utiliser une protection secondaire pour éviter les blessures en cas de défaillance du mécanisme de montage principal. Les boulons à ceil de sécurité fixés à l'équipement et le fil d'acier galvanisé peuvent être utilisés ensemble pour mettre en œuvre un montage à sécurité intégrée, assurant ainsi la sécurité de l'équipement et de toute personne placée sous l'équipement.

Une installation incorrecte peut entraîner des blessures corporelles ou la mort. Si vous n'êtes pas qualifié pour tenter l'installation, demandez l'aide d'un gérant structurel professionnel.

**Remarque :** L'utilisation prolongée d'écouteurs à un volume élevé peut nuire à la santé de vos oreilles.

Il convient de ne pas placer sur l'appareil de sources de flammes nues, telles que des bougies allumées.

L'appareil ne doit pas être exposé à des égouttements d'eau ou des éclaboussures et qu'aucun objet rempli de liquide tel que des vases ne doit être placé sur l'appareil.

Assurez que l'appareil est fourni de la propre ventilation. Ne procédez pas à l'installation près de source de chaleur tels que radiateurs, registre de chaleur, fours ou autres appareils (incluant les amplificateurs) qui produisent de la chaleur.

Les dispositifs marqués d'un symbole "d'éclair" sont des parties dangereuses au toucher et que les câblages extérieurs connectés à ces dispositifs de connexion extérieure doivent être effectués par un opérateur formé ou en utilisant des cordons déjà préparés.

**Cordon d'Alimentation** - Ne pas enlever le dispositif de sécurité sur la prise polarisée ou la prise avec tige de mise à la masse du cordon d'alimentation. Une prise polarisée dispose de deux lames dont une plus large que l'autre. Une prise avec tige de mise à la masse dispose de deux lames en plus d'une troisième tige qui connecte à la masse. La lame plus large ou la tige de mise à la masse est prévu pour votre sécurité. La prise murale est désignée si elle n'est pas conçue pour accepter ce type de prise avec dispositif de sécurité. Dans ce cas, contactez un électricien pour faire remplacer la prise murale. Évitez d'endommager le cordon d'alimentation. Protégez le cordon d'alimentation. Assurez-vous qu'on ne marche pas dessus et qu'on ne le pince pas en particulier aux prises. **N'UTILISEZ PAS L'APPAREIL** si le cordon d'alimentation est endommagé. Pour débrancher complètement cet appareil de l'alimentation CA principale, déconnectez le cordon d'alimentation de la prise d'alimentation murale. Le cordon d'alimentation du bloc d'alimentation de l'appareil doit demeurer pleinement fonctionnel.

Débranchez cet appareil durant les orages ou si inutilisé pendant de longues périodes.

**Service** - L'appareil ne doit être entretenu que par un personnel de service qualifié. Une réparation est nécessaire lorsque l'appareil a été endommagé de quelque manière que ce soit, comme le cordon d'alimentation ou la fiche est endommagé, du liquide a été renversé ou des objets sont tombés dans l'appareil. L'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement, nécessite le remplacement de la batterie ou est tombé. Débranchez l'alimentation avant l'entretien!

## IMPORTANT SAFETY INSTRUCTIONS



The Lightning Flash with arrowhead symbol within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product enclosure that may be of sufficient magnitude to constitute a risk of shock to persons



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product

1. Read these instructions.

2. Keep these instructions.

3. Heed all warnings.

4. Follow all instructions.

5. Do not use this apparatus near water.

6. Clean only with dry cloth.

7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. The AC supply cord should be routed so that it is unlikely that it will be damaged.

10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

11. Only use attachments/accessories specified by the manufacturer.

12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.

13. Unplug this apparatus during lightning storms or when unused for long periods of time.

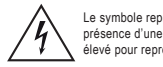
14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

#### WARNING:

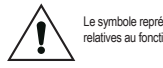
• To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture and objects filled with liquids, such as vases, should not be placed on this apparatus.

• To completely disconnect this apparatus from the ac mains, disconnect the power supply cord plug from the ac receptacle.

• The mains plug of the power supply cord or appliance coupler shall remain readily accessible.



Le symbole représentant un éclair avec une flèche à l'intérieur d'un triangle équilatéral est utilisé pour prévenir l'utilisateur de la présence d'une tension électrique dangereuse non isolée à l'intérieur de l'appareil. Cette tension est d'un niveau suffisamment élevé pour représenter un risque d'électrocution



Le symbole représentant un point d'exclamation à l'intérieur d'un triangle équilatéral, signale à l'utilisateur la présence d'instructions importantes relatives au fonctionnement et à l'entretien de l'appareil dans cette notice d'installation

1. Lisez ces instructions.
2. Conservez ces instructions.
3. Respectez tous les avertissements.
4. Suivez toutes les instructions.
5. N'utilisez pas l'appareil près de l'eau.
6. Nettoyez uniquement avec chiffon sec.
7. Ne bloquez pas les ouvertures de ventilation. Installer en suivant les instructions du fabricant.
8. Ne pas installer près des sources de chaleur telles que radiateurs, bouches de chaleur, four ou autres appareils (y compris les amplificateurs) produisant de la chaleur.
9. N'annulez pas l'objectif sécuritaire de la fiche polarisée ou de la tige de mise à la terre. Une fiche polarisée possède deux lames avec une plus grande que l'autre. Une prise avec mise à la terre possède deux lames et une troisième tige. La lame large ou la troisième tige sont fournis pour votre sécurité. Si la fiche n'en pas dans votre prise, consultez un électricien pour remplacer la prise obsolète.
10. Protéger le cordon d'alimentation des piétinements ou pincements en particulier près des fiches, des prises de courant et au point de sortie de l'appareil.
11. Utilisez uniquement les accessoires spécifiés par le fabricant.
12. Utilisez uniquement avec un chariot, stand, trépied ou une table spécifiée par le fabricant, ou vendus avec l'appareil.
13. Débranchez l'appareil durant un orage ou lorsqu'il reste inutilisé pendant de longues périodes de temps.
14. Confiez toute réparation à un technicien qualifié. Une réparation est nécessaire lorsque l'appareil a été endommagé de quelque façon que ce soit, comme lorsque le cordon d'alimentation ou la fiche est endommagé, lorsque du liquide a été renversé ou des objets sont tombés à l'intérieur, lorsque l'appareil a été exposé à la pluie ou à l'humidité, ne fonctionne pas normalement, ou est tombé.

#### AVERTISSEMENT:

• Pour réduire les risques d'incendie ou de choc électrique, ne pas exposer cet appareil à la pluie ou à l'humidité et ne placez pas d'objets contenant des liquides, tels que des vases, sur l'appareil.

• Pour isoler totalement cet appareil de l'alimentation secteur, débranchez totalement son cordon d'alimentation du réceptacle CA.

• La prise du cordon d'alimentation ou du prolongateur, si vous en utilisez un comme dispositif de débranchement, doit rester facilement accessible



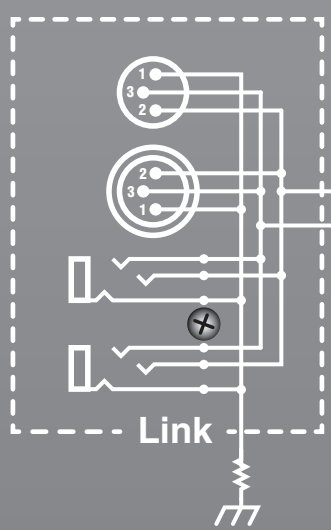
**CAUTION**  
**TO PREVENT ELECTRIC SHOCK HAZARD,**  
**DO NOT CONNECT TO MAINS POWER SUPPLY**  
**WHILE GRILLE IS REMOVED.**



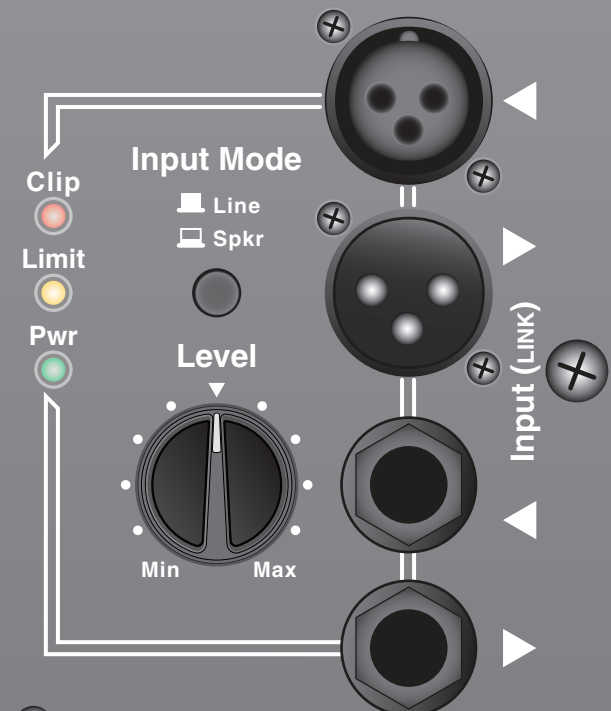
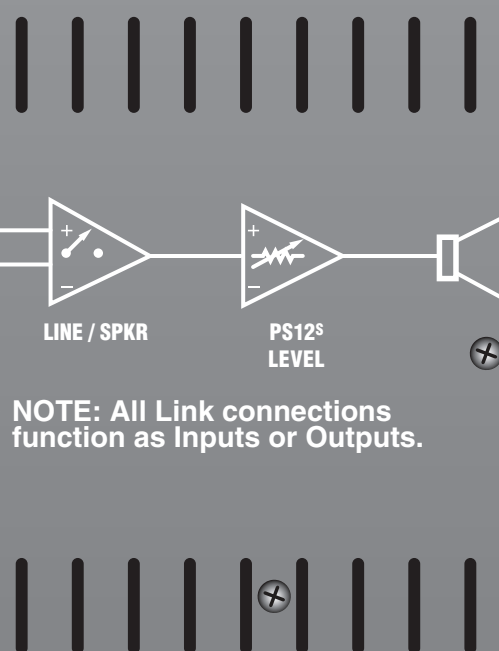
**AVIS**  
**POUR PRÉVENIR LES RISQUES D'ÉLECTROCUSSION,**  
**NE PAS RACCORDER A L'ALIMENTATION ÉLECTRIQUE ALORS**  
**QUE LA GRILLE EST RETIRÉE.**

# PS12S

## PARASOURCE SERIES



- NOTE: All Link connections function as Inputs or Outputs.



CAUTION - TO REDUCE THE RISK OF ELECTRIC SHOCK,  
GROUNDING OF THE CENTRE PIN OF THIS PLUG MUST BE MAINTAINED  
ATTENTION - POUR RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, CONSERVER  
LA MISE À LA TERRE ASSURÉE PAR LA TIGE CENTRALE DE CETTE FICHE!



[WWW.YORKVILLE.COM](http://WWW.YORKVILLE.COM)



PS12S REV2  
230V ~ 50Hz 1,5A  
120V ~ 60Hz 3,0A  
A-Z1799A / 2v0

DESIGNED & MANUFACTURED BY  
YORKVILLE SOUND • TORONTO, CANADA

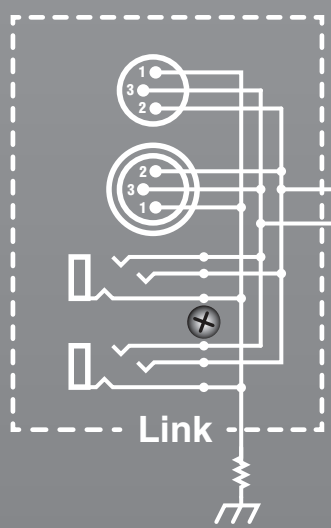
DISCONNECT POWER  
BEFORE SERVICING!  
DEBRANCHER L'APPAREIL AVANT  
D'ENLEVER LES COUVERCLES!

Circuit  
Breaker



# PS15S

## PARASOURCE SERIES



- NOTE: All Link connections function as Inputs or Outputs.



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CAUTION • AVIS  
RISK OF ELECTRIC SHOCK  
DO NOT OPEN  
RISQUE DE CHOC ELECTRIQUE  
NE PAS OUVrir

PS15S REV2	230V~ 50Hz CE 1,6A	120V~ 60Hz 3.2A
A-Z1799B / 2v0		

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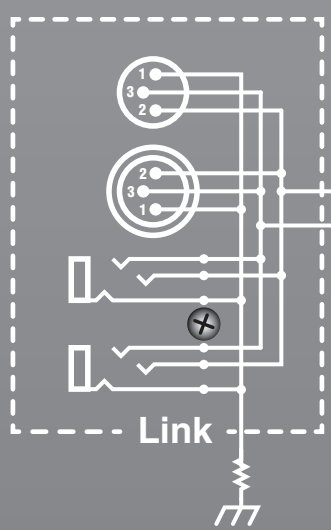
DISCONNECT POWER  
BEFORE SERVICING!  
DEBRANCHER L'APPAREIL AVANT  
D'ENLEVER LES COUVERCLES!

Circuit  
Breaker

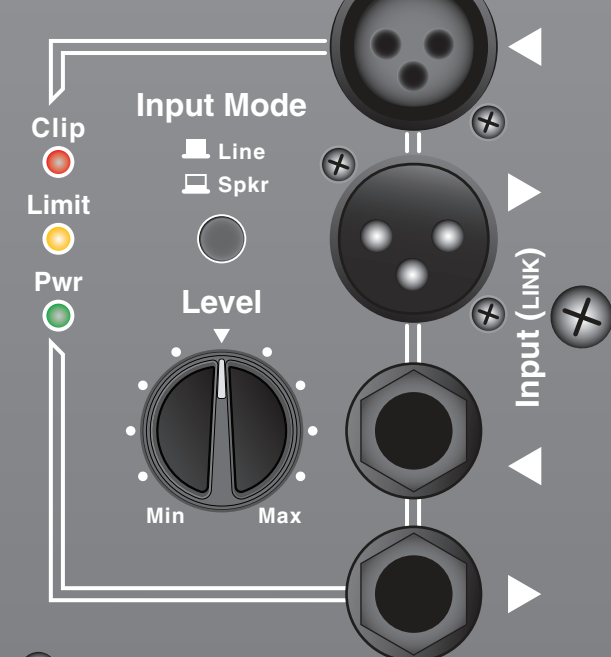
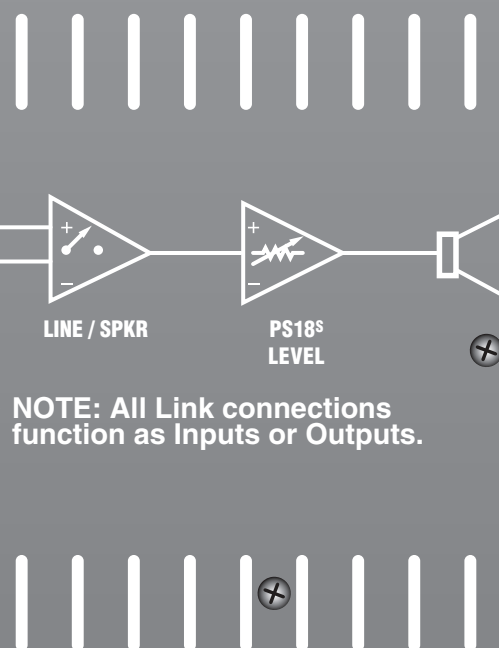


# PS18S

## PARASOURCE SERIES



- NOTE: All Link connections function as Inputs or Outputs.



CAUTION - TO REDUCE THE RISK OF ELECTRIC SHOCK,  
GROUNDING OF THE CENTRE PIN OF THIS PLUG MUST BE MAINTAINED  
ATTENTION - POUR RÉDUIRE LE RISQUE DE CHOC ÉLECTRIQUE, CONSERVER  
LA MISE À LA TERRE ASSURÉE PAR LA TIGE CENTRALE DE CETTE FICHE!



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PS18S REV2  
230V~ 50Hz 1,8A      120V~ 60Hz 3,6A  
A-Z1799C / 2v0

DESIGNED & MANUFACTURED BY  
YORKVILLE SOUND • TORONTO, CANADA

DISCONNECT POWER  
BEFORE SERVICING!  
DEBRANCHER L'APPAREIL AVANT  
D'ENLEVER LES COUVERCLES!



CAUTION • AVIS  
RISK OF ELECTRIC SHOCK  
DO NOT OPEN  
RISQUE DE CHOC ÉLECTRIQUE  
NE PAS OUVRIR



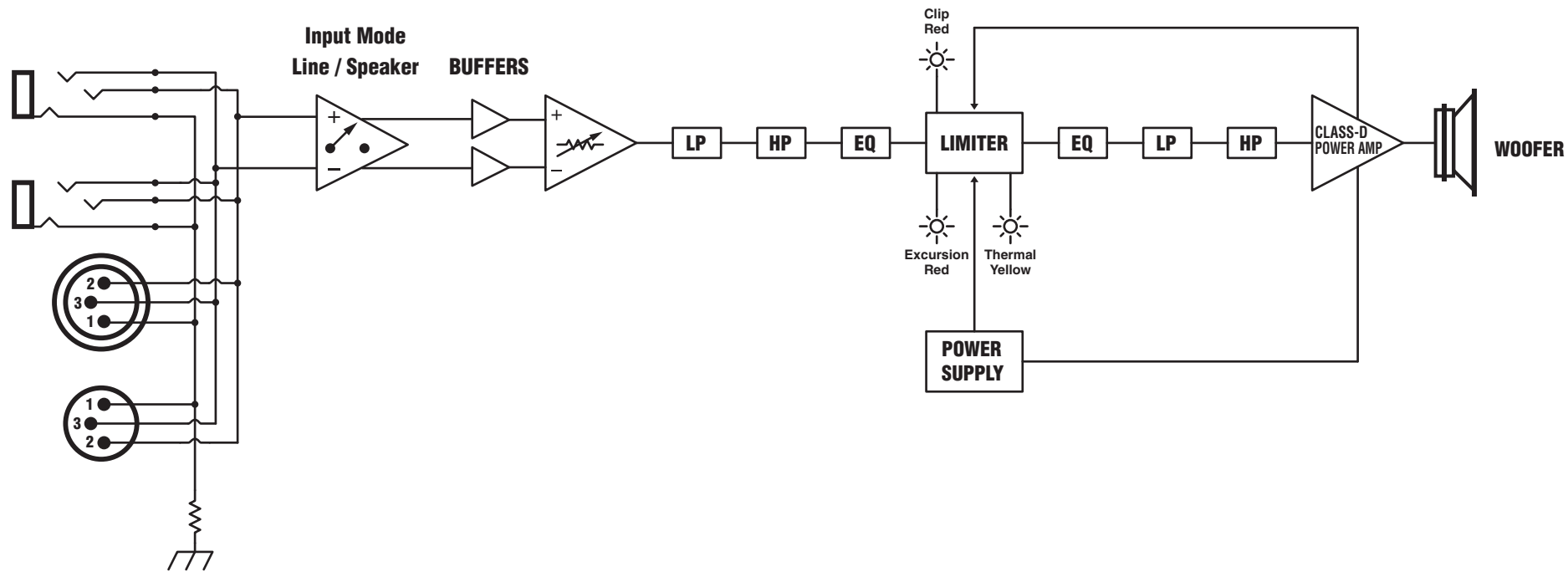
Circuit  
Breaker



Power

# Block Diagram for PS12s, PS15s & PS18s

DESIGNED & MANUFACTURED BY YORKVILLE SOUND



**M1595 03 Parts Reference List 9/24/2020**

<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
AI-ASS	M1595-59	PS12S/15S/18S SUBAMP, SUPPLY PCB	HW3	8871	4-40X5/8 PAN PHILIPS MS BLACK ZINC	R262		W100 274K 1% 0805 SMT RES
C200	100N 50V 5%CAP	0805 SMT X7R	HW4	8902	4-40X3/4 PAN PHILIPS MS TBZ	R263		W100 13K 1% 0805 SMT RES
C202	100N 50V 5%CAP	0805 SMT X7R	HW5	8800	6-32 KEPS NUT ZINC	R264		W125 1K62 1% 0805 SMT RES
C203	100N 50V 5%CAP	0805 SMT X7R	HW6	8871	4-40X5/8 PAN PHILIPS MS BLACK ZINC	R265		W250 330R 5% 1206 SMT RES
C204	100N 50V 5%CAP	0805 SMT X7R	HW7	8902	4-40X3/4 PAN PHILIPS MS TBZ	R301		1W00 1K8 5% 2512 SMT RES
C205	100N 50V 5%CAP	0805 SMT X7R	HW8	8485	#6 SPLIT WASHER ZINC	U200	2306	FOD816 4PINPDP ACINPUT OPTOCOUPLER
C206	100N 50V 5%CAP	0805 SMT X7R	HW9	8485	#6 SPLIT WASHER ZINC	U201		LM311 COMPARATOR IC SMT SO-8
C207	100N 50V 5%CAP	0805 SMT X7R	HW10	8837	6-32 X 1/2 PAN PHILIP MS TBZ	U202		LM311 COMPARATOR IC SMT SO-8
C208	100N 50V 5%CAP	0805 SMT X7R	HW11	8800	6-32 KEPS NUT ZINC	U203	6586	IR521844PBF IC HILO FET DRIVER
C209	100N 50V 5%CAP	0805 SMT X7R	HW12	3501	#4 B52200F006 COMP WASH SMALL	U204		33078 DUAL OPAMP SMT SO-8
C210	100N 50V 5%CAP	0805 SMT X7R	HW13	3501	#4 B52200F006 COMP WASH SMALL	U205		33078 DUAL OPAMP SMT SO-8
C211	100N 50V 5%CAP	0805 SMT X7R	HW14	3511	#6 FLAT WASHER NYLON	U206		TL331 COMPARATOR IC SMT SOT235
C212	100N 50V 5%CAP	0805 SMT X7R	HW15	8701	4-40 KEPS NUT ZINC	U207		LNK302G OFFLINE SWITCH SMT SMD8B
C213	680P 50V 5%CAP	0805 SMT C0G	HW16	8701	4-40 KEPS NUT ZINC	U302	6856	NJM7815FA TO220 P 15V0 REG IS V1
C214	5257 2U2 63V 20%CAP T&R RAD .2EL		HW17	8701	4-40 KEPS NUT ZINC	U303	6857	NJM7915FA TO220 N 15V0 REG IS V2
C215	5254 1U 63V 20%CAP T&R 5X7MM .2EL		HW18	8701	4-40 KEPS NUT ZINC	W201	2328	8 CIR XH-HEADER 0.098IN
C216	5282 10U 16V 20%CAP T&R 5X7MM .2NP		I200	6497	304UH CHOKE 95T18AWG/77111MAGNTKS	W203	3538	24 PIN BREAKAWAY LOCK .156
C217	470P 50V 5%CAP	0603 SMT NPO	I202		1000UH 10% COIL 12MM SMT	W301	4147	6 PIN POWER PIN HEADER MALE POLZED
C218	1N 50V 5%CAP	0805 SMT NPO	I300	6492	1300UH COIL COMMON MODE 4AMP	W302	4162	2 PIN POWER PIN HEADER MALE POLZED
C219	5972 680N 400V 5%CAP BLK RAD POLY FLM		I401		486UH COIL COMMON MODE 8A SMT	W303	3538	24 PIN BREAKAWAY LOCK .156
C220	5231 220N 63V 5%CAP T&R RAD .2FLM		Q200		MMBTA92 PNP SOT-23 SMT	W304	4146	3 PIN POWER PIN HEADER MALE POLZED
C221	5212 100N 100V 5%CAP T&R RAD .2FLM		Q201		MMBF4391LT1 NCH JFET SOT-23 SMT T&R	W306	4147	6 PIN POWER PIN HEADER MALE POLZED
C222	5951 3U3 340VDC 10%CAP BLK MPOLYP FL		Q203	2307	IRGP35B60PDPBF T0247 NPN IGBT TM	W307	4151	4 PIN POWER PIN HEADER MALE POLZED
C223	5962 ZU2 140AC10%CAP BLK RAD POLYP FLM		Q204		MMBTA92 PNP SOT-23 SMT	W401	3543	4 PIN BREAKAWAY RA 90 LOCK .1563
C224	5255 1U 63V 20%CAP T&R RAD UGT 5254		Q205	2307	IRGP35B60PDPBF T0247 NPN IGBT TM	W402	3543	4 PIN BREAKAWAY RA 90 LOCK .1563
C225	470P 50V 5%CAP	0603 SMT NPO	R200		W125 10R 1% 0805 SMT RES	ZD200		MM3Z18VT1G 18V0 0W2 5% SMT ZEN
C226	5224 47N 100V 10%CAP T&R RAD .2FLM		R201	4768	5W00 12K 5% BLK RES	PCB1	M1595BLANK	2 OZ 2SD 72.85SQIN 01PER PSSUBS
C227	100N 50V 5%CAP	0805 SMT X7R	R202		W125 10R 1% 0805 SMT RES			
C228	5972 680N 400V 5%CAP BLK RAD POLY FLM		R203		W100 10K 1% 0805 SMT RES			
C229	5220 1N 1000V 5%CAP POLYPROP BULK		R204		W100 12K1 1% 0603 SMT RES			
C230	150P 100V 5%CAP	0805 SMT NPO	R206		W125 100K 5% 0805 SMT RES			
C231	100N 50V 5%CAP	0805 SMT X7R	R207		W125 2K2 5% 0805 SMT RES			
C232	5260 22U 50V 20%CAP T&R RAD .2EL		R208		W100 1M0 1% 0805 SMT RES			
C233	100N 50V 5%CAP	0805 SMT X7R	R209		W125 100K 5% 0805 SMT RES			
C234	100N 50V 5%CAP	0805 SMT X7R	R210		W100 6K98 1% 0805 SMT RES			
C235	_10U 16V 20%CAP	0805 SMT X5R	R212		W100 10K0 1% 0805 SMT RES			
C236	100N 50V 5%CAP	0805 SMT X7R	R213		W100 182K 1% 0805 SMT RES			
C237	1U 25V 20%CAP	1206 SMT X7R	R214		W125 4K7 5% 0805 SMT RES			
C238	4U7 50V 10%CAP	1210 SMT CER	R215		W125 47K5 1% 0805 SMT RES			
C239	5270 ZU2 250V 20%CAP BLK RAD .1EL		R218		W125 4K7 5% 0805 SMT RES			
C241	_4U7 50V 10%CAP	1210 SMT CER	R219		W125 47R 5% 0805 SMT RES			
C242	10U 16V 10%CAP	1206 SMT X7R	R221		W125 47R 5% 0805 SMT RES			
C300	5935 3300U 200V 10%CAP BLK 40X60MM 4PS		R222		W100 10K0 1% 0805 SMT RES			
C301	5212 100N 100V 5%CAP T&R RAD .2FLM		R223		W100 6K98 1% 0805 SMT RES			
C302	5242 100N 250V 20%CAP BLK X2 15MM AC		R224		W125 47R 5% 0805 SMT RES			
C303	5887 2200U 50V 20%CAP BLK 18X27MM EL		R225		W250 22R 5% 1206 SMT RES			
C304	5259 _4U7 63V 20%CAP T&R RAD .2		R226		W125 4K7 5% 0805 SMT RES			
C305	5266 680N 250V 20%CAP BLK X2 27MM AC		R227		W100 1M0 1% 0805 SMT RES			
C306	5212 100N 100V 5%CAP T&R RAD .2FLM		R228		W250 10R 5% 1206 SMT RES			
C307	5887 2200U 50V 20%CAP BLK 18X27MM EL		R229		W100 6K98 1% 0805 SMT RES			
C308	5259 _4U7 63V 20%CAP T&R RAD .2		R230		W100 4K75 1% 0805 SMT RES			
C309	6451 4N7 250V 20%CAP BLK Y' 10MM AC		R231		W100 1K0 1% 0805 SMT RES			
C310	5212 100N 100V 5%CAP T&R RAD .2FLM		R232		W100 1K0 1% 0805 SMT RES			
C311	5935 3300U 200V 10%CAP BLK 40X60MM 4PS		R233		W100 6K98 1% 0805 SMT RES			
D200	CDSF4148 75V 0A15 1005 SMT		R234		W100 182K 1% 0805 SMT RES			
D201	BZX84C22 22V0 0W3 5% SMT ZEN		R235		W125 2K2 5% 0805 SMT RES			
D203	BAT54 SOT-23 SMT SCHOTKY		R236		W100 6K98 1% 0805 SMT RES			
D204	ES1J 600V 1A0 DO214AC SMT SMA		R237		W100 1R0 5% 2512 SMT RES			
D205	ES1J 600V 1A0 DO214AC SMT SMA		R238		W100 100R 1% 0805 SMT RES			
D206	BAT54 SOT-23 SMT SCHOTKY		R239		W100 2K74 1% 0805 SMT RES			
D207	CDSF4148 75V 0A15 1005 SMT		R240		W125 47R 5% 0805 SMT RES			
D208	ES1J 600V 1A0 DO214AC SMT SMA		R241		W100 2R0 1% 2512 SMT RES			
D209	BZX84C43 43V0 0W3 5% SMT ZEN		R242		W200 0R1 5% 2512 SMT RES			
D210	MURA240T3 400V 2A DIO 403D SMT		R243		W200 0R1 5% 2512 SMT RES			
D211	MURA240T3 400V 2A DIO 403D SMT		R244		W200 0R1 5% 2512 SMT RES			
D212	ES1J 600V 1A0 DO214AC SMT SMA		R245		W200 0R1 5% 2512 SMT RES			
D300	6775 BRIDGE 25A 600V WIRE LEAD SIP		R246		W200 0R1 5% 2512 SMT RES			
D301	ES1J 600V 1A0 DO214AC SMT SMA		R247		W125 1K50 1% 0805 SMT RES			
D302	MURS120T3 200V 1A DIO DO214AA SMT		R248		W100 2R0 1% 2512 SMT RES			
D304	ES1J 600V 1A0 DO214AC SMT SMA		R249		W250 22R 5% 1206 SMT RES			
D305	MURS120T3 200V 1A DIO DO214AA SMT		R250		W250 10R 5% 1206 SMT RES			
D306	MURS120T3 200V 1A DIO DO214AA SMT		R251		W125 1K50 1% 0805 SMT RES			
D307	MURS120T3 200V 1A DIO DO214AA SMT		R252		W100 1M0 1% 0805 SMT RES			
F301	FUSE SLOW 7A 125V SMT 6125		R255		W125 82K5 1% 0805 SMT RES			
F302	FUSE SLOW 7A 125V SMT 6125		R256		W125 82K5 1% 0805 SMT RES			
HS1	4181 TO220 THERMO PAD CERAMIC .080 THK		R257		W125 4K7 5% 0805 SMT RES			
HS2	4181 TO220 THERMO PAD CERAMIC .080 THK		R258		W100 20K5 1% 0805 SMT RES			
HS3	Z1602 PS12S/15S/18S HEAT SPREADER		R259		W100 182K 1% 0805 SMT RES			
HW1	8835 6-32X1/2 PAN QUAD MS TIN PLATE		R260		470K 5% THERMISTOR NTC 0805 SMT			
HW2	8829 6-32 X 3/8 FLAT PHIL TAPITTE TBZ		R261		W100 274K 1% 0805 SMT RES			

**M1596 02 Parts Reference List 9/24/2020**

<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
C1		470P 250V 5%CAP 0603 SMT NPO	Q21		MMBTA14 NPN DARL SOT-23 SMT	R196		W100 4K99 1% 0805 SMT RES
C2		470P 250V 5%CAP 0603 SMT NPO	R1		W100 1K0 1% 0805 SMT RES	S1	3522	DPDT MINI PC VERT SNP ALT
C3	5213	_1N 630V 5%CAP T&R RAD PRO_2FM	R2		W125 10K00 0.1% 0805 SMT RES	U1		33078 DUAL OPAMP SMT SO-8
C6	5204	_10N 100V 10%CAP T&R RAD _2FLM	R3		W100 2K74 1% 0805 SMT RES	U4		TL072 DUAL OPAMP SMT SO-8
C8		47P 50V 5%CAP 0805 SMT NPO	R4		W100 1K0 1% 0805 SMT RES	U5		33078 DUAL OPAMP SMT SO-8
C9	5961	_33U 16V 20%CAP T&R RAD _2IN NP	R5		W125 18K00 0.1% 0805 SMT RES	U6		33078 DUAL OPAMP SMT SO-8
C11	5234	470N 63V 10%CAP T&R RAD _2FLM	R6		W125 10K00 0.1% 0805 SMT RES	U7		33078 DUAL OPAMP SMT SO-8
C12	5234	470N 63V 10%CAP T&R RAD _2FLM	R7		W100 475K 1% 0805 SMT RES	U15		LM13700M XCNDTANC AMP SMT IC
C13	5222	_33N 100V 10%CAP T&R RAD _2FLM	R8		W100 221R 1% 0805 SMT RES	U18		33078 DUAL OPAMP SMT SO-8
C14	5222	_33N 100V 10%CAP T&R RAD _2FLM	R9		W125 100K 5% 0805 SMT RES	U25		TL072 DUAL OPAMP SMT SO-8
C16	5234	470N 63V 10%CAP T&R RAD _2FLM	R10		W125 47K 5% 0805 SMT RES	U27		TL072 DUAL OPAMP SMT SO-8
C17	5234	470N 63V 10%CAP T&R RAD _2FLM	R11		W125 47K 5% 0805 SMT RES	U40		TL072 DUAL OPAMP SMT SO-8
C18	5265	_68U 25V 20%CAP T&R RAD _2EL	R12		W125 0R 5% 0805 SMT RES	W100	2344	8 CIR XH-HEADER RA 0.098IN
C21	5265	_68U 25V 20%CAP T&R RAD _2EL	R13		W125 100K 5% 0805 SMT RES	ZD1		MM3Z18VT1G 18V0 0W2 5% SMT ZEN
C36	5212	100N 100V 5%CAP T&R RAD _2FLM	R14		W100 221R 1% 0805 SMT RES	ZD2		MM3Z18VT1G 18V0 0W2 5% SMT ZEN
C37	5212	100N 100V 5%CAP T&R RAD _2FLM	R15		W125 47K 5% 0805 SMT RES			
C39	5226	_68N 100V 5%CAP T&R RAD _2FLM	R16		W125 220K 5% 0805 SMT RES			
C40	5231	220N 63V 5%CAP T&R RAD _2FLM	R17		W125 47K 5% 0805 SMT RES			
C46		100N 50V 5%CAP 0805 SMT X7R	R18		W100 348K 1% 0805 SMT RES			
C47		100N 50V 5%CAP 0805 SMT X7R	R19		W100 1K0 1% 0805 SMT RES			
C48	5222	_33N 100V 10%CAP T&R RAD _2FLM	R21		W125 1K800 0.1% 0805 SMT RES			
C49	5234	470N 63V 10%CAP T&R RAD _2FLM	R23		W100 10K0 1% 0805 SMT RES			
C50	5222	_33N 100V 10%CAP T&R RAD _2FLM	R24		W125 47K 5% 0805 SMT RES			
C51	5234	470N 63V 10%CAP T&R RAD _2FLM	R25		W125 1K5 5% 0805 SMT RES			
C74		100N 50V 5%CAP 0805 SMT X7R	R27		W125 470R 5% 0805 SMT RES			
C93		270P 50V 5%CAP 0805 SMT NPO	R28		W100 10K0 1% 0805 SMT RES			
C94		270P 50V 5%CAP 0805 SMT NPO	R29		W100 4K99 1% 0805 SMT RES			
C120		_1N 50V 5%CAP 0805 SMT NPO	R32		W125 4K7 5% 0805 SMT RES			
C124		100N 50V 5%CAP 0805 SMT X7R	R33		W100 27K4 1% 0805 SMT RES			
C125		100N 50V 5%CAP 0805 SMT X7R	R34		W100 27K4 1% 0805 SMT RES			
C126		100N 50V 5%CAP 0805 SMT X7R	R35		W100 27K4 1% 0805 SMT RES			
C127		100N 50V 5%CAP 0805 SMT X7R	R36		W125 100K 5% 0805 SMT RES			
C128		100N 50V 5%CAP 0805 SMT X7R	R39		W125 47R 5% 0805 SMT RES			
C129		100N 50V 5%CAP 0805 SMT X7R	R41		W125 0R 5% 0805 SMT RES			
C130		100N 50V 5%CAP 0805 SMT X7R	R42		W125 1K800 0.1% 0805 SMT RES			
C131		100N 50V 5%CAP 0805 SMT X7R	R46		W125 82K5 1% 0805 SMT RES			
C132		100N 50V 5%CAP 0805 SMT X7R	R47		W125 82K5 1% 0805 SMT RES			
C133		100N 50V 5%CAP 0805 SMT X7R	R48		W125 22M0 5% 0805 SMT RES			
C135		100N 50V 5%CAP 0805 SMT X7R	R49		W100 15K0 1% 0805 SMT RES			
C136		100N 50V 5%CAP 0805 SMT X7R	R55		W100 15K0 1% 0805 SMT RES			
C137		100N 50V 5%CAP 0805 SMT X7R	R56		W125 220K 5% 0805 SMT RES			
C138		100N 50V 5%CAP 0805 SMT X7R	R68		W100 1MO 1% 0805 SMT RES			
C139		100N 50V 5%CAP 0805 SMT X7R	R73		W125 1K02 0.1% 0805 SMT RES			
C140		100N 50V 5%CAP 0805 SMT X7R	R83		W100 13K 1% 0805 SMT RES			
D2		CDSF4148 75V0A15 1005 SMT	R84		W100 10K0 1% 0805 SMT RES			
D3		CDSF4148 75V0A15 1005 SMT	R85		W125 68K 5% 0805 SMT RES			
D4		CDSF4148 75V0A15 1005 SMT	R86		W100 2K0 1% 0805 SMT RES			
D5		CDSF4148 75V0A15 1005 SMT	R88		W125 5K6 1% 0805 SMT RES			
D6		CDSF4148 75V0A15 1005 SMT	R89		W125 47K 5% 0805 SMT RES			
D7		CDSF4148 75V0A15 1005 SMT	R90		W125 22K 5% 0805 SMT RES			
D9		CDSF4148 75V0A15 1005 SMT	R91		W125 22K 5% 0805 SMT RES			
D10		CDSF4148 75V0A15 1005 SMT	R92		W125 47K 5% 0805 SMT RES			
D11		CDSF4148 75V0A15 1005 SMT	R93		W125 47K 5% 0805 SMT RES			
D15		CDSF4148 75V0A15 1005 SMT	R94		W125 47K 5% 0805 SMT RES			
D24		CDSF4148 75V0A15 1005 SMT	R95		W125 4K7 5% 0805 SMT RES			
D31		CDSF4148 75V0A15 1005 SMT	R96		W100 27K4 1% 0805 SMT RES			
D35		CDSF4148 75V0A15 1005 SMT	R97		W100 27K4 1% 0805 SMT RES			
D39		CDSF4148 75V0A15 1005 SMT	R98		W100 27K4 1% 0805 SMT RES			
D40		CDSF4148 75V0A15 1005 SMT	R107		W125 18K00 0.1% 0805 SMT RES			
D46		CDSF4148 75V0A15 1005 SMT	R111		W125 470R 5% 0805 SMT RES			
D47		CDSF4148 75V0A15 1005 SMT	R112		W125 4K7 5% 0805 SMT RES			
D48		CDSF4148 75V0A15 1005 SMT	R113		W125 1K5 5% 0805 SMT RES			
J1	4140	XLR MALE PCB MT VERT 24MM A-SERIES	R114		W100 27K4 1% 0805 SMT RES			
J2	4010	XLR FEML PCB MT VERT 24MM AA-SERIES	R115		W125 82K5 1% 0805 SMT RES			
J3	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R116		W100 2K74 1% 0805 SMT RES			
J7	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R118		W100 2K21 1% 0805 SMT RES			
L10		_15.0UH COIL 0805 SMT	R119		W100 274K 1% 0805 SMT RES			
L11		_15.0UH COIL 0805 SMT	R120		W125 33K 5% 0805 SMT RES			
L12		_15.0UH COIL 0805 SMT	R121		W100 10K0 1% 0805 SMT RES			
L13		_15.0UH COIL 0805 SMT	R122		W100 2K74 1% 0805 SMT RES			
LD1	6408	GRN 3MM LED 2V2 20MA DIFFUSD	R123		W100 2K74 1% 0805 SMT RES			
LD2	6400	YEL 3MM LED 2V1 20MA DIFFUSD	R124		W125 82K5 1% 0805 SMT RES			
LD3	6405	RED 3MM LED 2V1 20MA DIFFUSD	R126		W100 10K0 1% 0805 SMT RES			
P1	2339	10K B LIN 12MM DUAL 21DET P34	R127		W100 10K0 1% 0805 SMT RES			
PS12S		W250 0R 1206 SMT RES	R128		W100 1MO 1% 0805 SMT RES			
PTC1	6543	48R 265V RESETTABLE THERMISTOR PTC	R142		W100 10K0 1% 0805 SMT RES			
Q1		MMBT5401 PNP SOT-23 SMT	R159		W100 1MO 1% 0805 SMT RES			
Q2		MMBT3904 NPN SOT-23 SMT	R164		W125 1K5 5% 0805 SMT RES			
Q4		MMBT3904 NPN SOT-23 SMT	R165		W125 30K 0.5% 0805 SMT RES			
Q5		MMBT3904 NPN SOT-23 SMT	R181		W125 30K 0.5% 0805 SMT RES			

**M1597 02 Parts Reference List 9/24/2020**

<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
C1	470P 250V 5%CAP	0603 SMT NPO	Q21		MMBTA14 NPN DARL SOT-23 SMT	R196		W100 4K99 1% 0805 SMT RES
C2	470P 250V 5%CAP	0603 SMT NPO	R1		W100 1K0 1% 0805 SMT RES	S1	3522	DPDT MINI PC VERT SNP ALT
C3	5213 .1N 630V 5%CAP T&R RAD PRO .2FM		R2		W125 10K00 0.1% 0805 SMT RES	J1		33078 DUAL OPAMP SMT SO-8
C6	5204 10N 100V 10%CAP T&R RAD .2FLM		R3		W100 2K74 1% 0805 SMT RES	J4		TL072 DUAL OPAMP SMT SO-8
C8	.47P 50V 5%CAP	0805 SMT NPO	R4		W100 1K0 1% 0805 SMT RES	J5		33078 DUAL OPAMP SMT SO-8
C9	5961 .33U 16V 20%CAP T&R RAD .2IN NP		R5		W125 18K00 0.1% 0805 SMT RES	J6		33078 DUAL OPAMP SMT SO-8
C11	5234 470N 63V 10%CAP T&R RAD .2FLM		R6		W125 10K00 0.1% 0805 SMT RES	J7		33078 DUAL OPAMP SMT SO-8
C12	5234 470N 63V 10%CAP T&R RAD .2FLM		R7		W100 357K 1% 0805 SMT RES	J15		LM13700M XCONDUCTANC AMP SMT IC
C13	5222 .33N 100V 10%CAP T&R RAD .2FLM		R8		W100 221R 1% 0805 SMT RES	J18		33078 DUAL OPAMP SMT SO-8
C14	.33N 100V 10%CAP T&R RAD .2FLM		R9		W125 100K 5% 0805 SMT RES	J25		TL072 DUAL OPAMP SMT SO-8
C16	5234 470N 63V 10%CAP T&R RAD .2FLM		R10		W125 47K 5% 0805 SMT RES	J27		TL072 DUAL OPAMP SMT SO-8
C17	5234 470N 63V 10%CAP T&R RAD .2FLM		R11		W125 47K 5% 0805 SMT RES	J40		TL072 DUAL OPAMP SMT SO-8
C18	5265 .68U 25V 20%CAP T&R RAD .2EL		R12		W125 0R 5% 0805 SMT RES	W100	2344	8 CIR XH-HEADER RA 0.098IN
C21	5265 .68U 25V 20%CAP T&R RAD .2EL		R13		W125 100K 5% 0805 SMT RES	ZD1		MM3Z18VT1G 18V0.0W2 5% SMT ZEN
C36	5212 100N 100V 5%CAP T&R RAD .2FLM		R14		W100 221R 1% 0805 SMT RES	ZD2		MM3Z18VT1G 18V0.0W2 5% SMT ZEN
C37	5212 100N 100V 5%CAP T&R RAD .2FLM		R15		W125 47K 5% 0805 SMT RES			
C39	5226 .68N 100V 5%CAP T&R RAD .2FLM		R16		W125 220K 5% 0805 SMT RES			
C40	5231 220N 63V 5%CAP T&R RAD .2FLM		R17		W125 47K 5% 0805 SMT RES			
C46	100N 50V 5%CAP	0805 SMT X7R	R18		W100 348K 1% 0805 SMT RES			
C47	100N 50V 5%CAP	0805 SMT X7R	R19		W100 1K0 1% 0805 SMT RES			
C48	.33N 100V 10%CAP T&R RAD .2FLM		R21		W125 1K800 0.1% 0805 SMT RES			
C49	5234 470N 63V 10%CAP T&R RAD .2FLM		R23		W100 10K0 1% 0805 SMT RES			
C50	.33N 100V 10%CAP T&R RAD .2FLM		R24		W125 47K 5% 0805 SMT RES			
C51	5234 470N 63V 10%CAP T&R RAD .2FLM		R25		W125 1K5 5% 0805 SMT RES			
C74	100N 50V 5%CAP	0805 SMT X7R	R27		W125 470R 5% 0805 SMT RES			
C93	270P 50V 5%CAP	0805 SMT NPO	R28		W100 10K0 1% 0805 SMT RES			
C94	270P 50V 5%CAP	0805 SMT NPO	R29		W100 4K99 1% 0805 SMT RES			
C120	.1N 50V 5%CAP	0805 SMT NPO	R32		W125 4K7 5% 0805 SMT RES			
C124	100N 50V 5%CAP	0805 SMT X7R	R33		W100 27K4 1% 0805 SMT RES			
C125	100N 50V 5%CAP	0805 SMT X7R	R34		W100 27K4 1% 0805 SMT RES			
C126	100N 50V 5%CAP	0805 SMT X7R	R35		W100 27K4 1% 0805 SMT RES			
C127	100N 50V 5%CAP	0805 SMT X7R	R36		W125 100K 5% 0805 SMT RES			
C128	100N 50V 5%CAP	0805 SMT X7R	R39		W125 47R 5% 0805 SMT RES			
C129	100N 50V 5%CAP	0805 SMT X7R	R41		W125 0R 5% 0805 SMT RES			
C130	100N 50V 5%CAP	0805 SMT X7R	R42		W125 1K800 0.1% 0805 SMT RES			
C131	100N 50V 5%CAP	0805 SMT X7R	R46		W125 82K5 1% 0805 SMT RES			
C132	100N 50V 5%CAP	0805 SMT X7R	R47		W125 82K5 1% 0805 SMT RES			
C133	100N 50V 5%CAP	0805 SMT X7R	R48		W125 22M0 5% 0805 SMT RES			
C135	100N 50V 5%CAP	0805 SMT X7R	R49		W100 15K0 1% 0805 SMT RES			
C136	100N 50V 5%CAP	0805 SMT X7R	R55		W100 15K0 1% 0805 SMT RES			
C137	100N 50V 5%CAP	0805 SMT X7R	R56		W125 220K 5% 0805 SMT RES			
C138	100N 50V 5%CAP	0805 SMT X7R	R68		W100 1M0 1% 0805 SMT RES			
C139	100N 50V 5%CAP	0805 SMT X7R	R73		W125 1K54 1% 0805 SMT RES			
C140	100N 50V 5%CAP	0805 SMT X7R	R83		W100 13K 1% 0805 SMT RES			
D2	CDSF4148 75V 0A15 1005 SMT		R84		W100 10K0 1% 0805 SMT RES			
D3	CDSF4148 75V 0A15 1005 SMT		R85		W125 68K 5% 0805 SMT RES			
D4	CDSF4148 75V 0A15 1005 SMT		R86		W100 2K0 1% 0805 SMT RES			
D5	CDSF4148 75V 0A15 1005 SMT		R88		W125 5K6 1% 0805 SMT RES			
D6	CDSF4148 75V 0A15 1005 SMT		R89		W125 47K 5% 0805 SMT RES			
D7	CDSF4148 75V 0A15 1005 SMT		R90		W125 22K 5% 0805 SMT RES			
D9	CDSF4148 75V 0A15 1005 SMT		R91		W125 22K 5% 0805 SMT RES			
D10	CDSF4148 75V 0A15 1005 SMT		R92		W125 47K 5% 0805 SMT RES			
D11	CDSF4148 75V 0A15 1005 SMT		R93		W125 47K 5% 0805 SMT RES			
D15	CDSF4148 75V 0A15 1005 SMT		R94		W125 47K 5% 0805 SMT RES			
D24	CDSF4148 75V 0A15 1005 SMT		R95		W125 4K7 5% 0805 SMT RES			
D31	CDSF4148 75V 0A15 1005 SMT		R96		W100 27K4 1% 0805 SMT RES			
D35	CDSF4148 75V 0A15 1005 SMT		R97		W100 27K4 1% 0805 SMT RES			
D39	CDSF4148 75V 0A15 1005 SMT		R98		W100 27K4 1% 0805 SMT RES			
D40	CDSF4148 75V 0A15 1005 SMT		R107		W125 18K00 0.1% 0805 SMT RES			
D46	CDSF4148 75V 0A15 1005 SMT		R111		W125 470R 5% 0805 SMT RES			
D47	CDSF4148 75V 0A15 1005 SMT		R112		W125 4K7 5% 0805 SMT RES			
D48	CDSF4148 75V 0A15 1005 SMT		R113		W125 1K5 5% 0805 SMT RES			
J1	4140 XLR MALE PCB MT VERT 24MM A-SERIES		R114		W100 27K4 1% 0805 SMT RES			
J2	4010 XLR FEML PCB MT VERT 24MM AA-SERIES		R115		W125 82K5 1% 0805 SMT RES			
J3	4063 1/4IN ISO JCK PCMT VT STER RT SWT		R116		W100 2K74 1% 0805 SMT RES			
J7	4063 1/4IN ISO JCK PCMT VT STER RT SWT		R118		W100 2K21 1% 0805 SMT RES			
L10	.15.0UH COIL	0805 SMT	R119		W100 274K 1% 0805 SMT RES			
L11	.15.0UH COIL	0805 SMT	R120		W125 33K 5% 0805 SMT RES			
L12	.15.0UH COIL	0805 SMT	R121		W100 10K0 1% 0805 SMT RES			
L13	.15.0UH COIL	0805 SMT	R122		W100 2K74 1% 0805 SMT RES			
LD1	6408 GRN 3MM LED 2V2 20MA DIFFUSD		R123		W100 2K74 1% 0805 SMT RES			
LD2	6400 YEL 3MM LED 2V1 20MA DIFFUSD		R124		W125 82K5 1% 0805 SMT RES			
LD3	6405 RED 3MM LED 2V1 20MA DIFFUSD		R126		W100 10K0 1% 0805 SMT RES			
P1	2339 10K B LIN 12MM DUAL 21DET P34		R127		W100 10K0 1% 0805 SMT RES			
PS15S	W250 0R 1206 SMT RES		R128		W100 1M0 1% 0805 SMT RES			
PTC1	6543 48R 265V RESETTABLE THERMISTOR PTC		R142		W100 10K0 1% 0805 SMT RES			
Q1	MMBT5401 PNP SOT-23 SMT		R159		W100 1M0 1% 0805 SMT RES			
Q2	MMBT3904 NPN SOT-23 SMT		R164		W125 1K5 5% 0805 SMT RES			
Q4	MMBT3904 NPN SOT-23 SMT		R165		W125 30K 0.5% 0805 SMT RES			
Q5	MMBT3904 NPN SOT-23 SMT		R181		W125 30K 0.5% 0805 SMT RES			

**M1598 02 Parts Reference List 9/24/2020**

<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
C1		470P 250V 5%CAP 0603 SMT NP0	Q21		MMBTA14 NPN DARL SOT-23 SMT	R196		W100 4K99 1% 0805 SMT RES
C2		470P 250V 5%CAP 0603 SMT NP0	R1		W100 1K0 1% 0805 SMT RES	S1	3522	DPDT MINI PC VERT SNP ALT
C3	5213	1N 630V 5%CAP T&R RAD PRO .2FM	R2		W125 10K00 0.1% 0805 SMT RES	U1		33078 DUAL OPAMP SMT SO-8
C6	5204	10N 100V 10%CAP T&R RAD .2FLM	R3		W100 2K74 1% 0805 SMT RES	U4		TL072 DUAL OPAMP SMT SO-8
C8		47P 50V 5%CAP 0805 SMT NP0	R4		W100 1K0 1% 0805 SMT RES	U5		33078 DUAL OPAMP SMT SO-8
C9	5961	33U 16V 20%CAP T&R RAD .2IN NP	R5		W125 18K00 0.1% 0805 SMT RES	U6		33078 DUAL OPAMP SMT SO-8
C11	5234	470N 63V 10%CAP T&R RAD .2FLM	R6		W125 10K00 0.1% 0805 SMT RES	U7		33078 DUAL OPAMP SMT SO-8
C12	5234	470N 63V 10%CAP T&R RAD .2FLM	R7		W100 27K4 1% 0805 SMT RES	U15		LM13700M XCONDUCTANC AMP SMT IC
C13	5222	33N 100V 10%CAP T&R RAD .2FLM	R8		W100 221R 1% 0805 SMT RES	U18		33078 DUAL OPAMP SMT SO-8
C14	5222	33N 100V 10%CAP T&R RAD .2FLM	R9		W125 100K 5% 0805 SMT RES	U25		TL072 DUAL OPAMP SMT SO-8
C16	5234	470N 63V 10%CAP T&R RAD .2FLM	R10		W125 47K 5% 0805 SMT RES	U27		TL072 DUAL OPAMP SMT SO-8
C17	5234	470N 63V 10%CAP T&R RAD .2FLM	R11		W125 47K 5% 0805 SMT RES	U40		TL072 DUAL OPAMP SMT SO-8
C18	5265	68U 25V 20%CAP T&R RAD .2EL	R12		W125 0R 5% 0805 SMT RES	W100	2344	8 CIR XH-HEADER RA 0.098IN
C21	5265	68U 25V 20%CAP T&R RAD .2EL	R13		W125 100K 5% 0805 SMT RES	ZD1		MM3Z18VT1G 18V0 0W2 5% SMT ZEN
C36	5212	100N 100V 5%CAP T&R RAD .2FLM	R14		W100 221R 1% 0805 SMT RES	ZD2		MM3Z18VT1G 18V0 0W2 5% SMT ZEN
C37	5212	100N 100V 5%CAP T&R RAD .2FLM	R15		W125 47K 5% 0805 SMT RES			
C39	5226	_68N 100V 5%CAP T&R RAD .2FLM	R16		W125 220K 5% 0805 SMT RES			
C40	5231	220N 63V 5%CAP T&R RAD .2FLM	R17		W125 47K 5% 0805 SMT RES			
C46		100N 50V 5%CAP 0805 SMT X7R	R18		W100 348K 1% 0805 SMT RES			
C47		100N 50V 5%CAP 0805 SMT X7R	R19		W100 1K0 1% 0805 SMT RES			
C48	5222	_33N 100V 10%CAP T&R RAD .2FLM	R21		W125 1K800 0.1% 0805 SMT RES			
C49	5234	470N 63V 10%CAP T&R RAD .2FLM	R23		W100 10K0 1% 0805 SMT RES			
C50	5222	_33N 100V 10%CAP T&R RAD .2FLM	R24		W125 47K 5% 0805 SMT RES			
C51	5234	470N 63V 10%CAP T&R RAD .2FLM	R25		W125 1K5 5% 0805 SMT RES			
C74		100N 50V 5%CAP 0805 SMT X7R	R27		W125 470R 5% 0805 SMT RES			
C93		270P 50V 5%CAP 0805 SMT NPO	R28		W100 10K0 1% 0805 SMT RES			
C94		270P 50V 5%CAP 0805 SMT NPO	R29		W100 4K99 1% 0805 SMT RES			
C120		_1N 50V 5%CAP 0805 SMT NPO	R32		W125 4K7 5% 0805 SMT RES			
C124		100N 50V 5%CAP 0805 SMT X7R	R33		W100 27K4 1% 0805 SMT RES			
C125		100N 50V 5%CAP 0805 SMT X7R	R34		W100 27K4 1% 0805 SMT RES			
C126		100N 50V 5%CAP 0805 SMT X7R	R35		W100 27K4 1% 0805 SMT RES			
C127		100N 50V 5%CAP 0805 SMT X7R	R36		W125 100K 5% 0805 SMT RES			
C128		100N 50V 5%CAP 0805 SMT X7R	R39		W125 47R 5% 0805 SMT RES			
C129		100N 50V 5%CAP 0805 SMT X7R	R41		W125 0R 5% 0805 SMT RES			
C130		100N 50V 5%CAP 0805 SMT X7R	R42		W125 1K800 0.1% 0805 SMT RES			
C131		100N 50V 5%CAP 0805 SMT X7R	R46		W125 82K5 1% 0805 SMT RES			
C132		100N 50V 5%CAP 0805 SMT X7R	R47		W125 82K5 1% 0805 SMT RES			
C133		100N 50V 5%CAP 0805 SMT X7R	R48		W125 22M0 5% 0805 SMT RES			
C135		100N 50V 5%CAP 0805 SMT X7R	R49		W100 15K0 1% 0805 SMT RES			
C136		100N 50V 5%CAP 0805 SMT X7R	R55		W100 15K0 1% 0805 SMT RES			
C137		100N 50V 5%CAP 0805 SMT X7R	R56		W125 220K 5% 0805 SMT RES			
C138		100N 50V 5%CAP 0805 SMT X7R	R68		W100 1M0 1% 0805 SMT RES			
C139		100N 50V 5%CAP 0805 SMT X7R	R73		W125 750R 1% 0805 SMT RES			
C140		100N 50V 5%CAP 0805 SMT X7R	R83		W100 13K 1% 0805 SMT RES			
D2		CDSF4148 75V 0A15 1005 SMT	R84		W100 10K0 1% 0805 SMT RES			
D3		CDSF4148 75V 0A15 1005 SMT	R85		W125 68K 5% 0805 SMT RES			
D4		CDSF4148 75V 0A15 1005 SMT	R86		W100 2K0 1% 0805 SMT RES			
D5		CDSF4148 75V 0A15 1005 SMT	R88		W125 5K6 1% 0805 SMT RES			
D6		CDSF4148 75V 0A15 1005 SMT	R89		W125 47K 5% 0805 SMT RES			
D7		CDSF4148 75V 0A15 1005 SMT	R90		W125 22K 5% 0805 SMT RES			
D9		CDSF4148 75V 0A15 1005 SMT	R91		W125 22K 5% 0805 SMT RES			
D10		CDSF4148 75V 0A15 1005 SMT	R92		W125 47K 5% 0805 SMT RES			
D11		CDSF4148 75V 0A15 1005 SMT	R93		W125 47K 5% 0805 SMT RES			
D15		CDSF4148 75V 0A15 1005 SMT	R94		W125 47K 5% 0805 SMT RES			
D24		CDSF4148 75V 0A15 1005 SMT	R95		W125 4K7 5% 0805 SMT RES			
D31		CDSF4148 75V 0A15 1005 SMT	R96		W100 27K4 1% 0805 SMT RES			
D35		CDSF4148 75V 0A15 1005 SMT	R97		W100 27K4 1% 0805 SMT RES			
D39		CDSF4148 75V 0A15 1005 SMT	R98		W100 27K4 1% 0805 SMT RES			
D40		CDSF4148 75V 0A15 1005 SMT	R107		W125 18K00 0.1% 0805 SMT RES			
D46		CDSF4148 75V 0A15 1005 SMT	R111		W125 470R 5% 0805 SMT RES			
D47		CDSF4148 75V 0A15 1005 SMT	R112		W125 4K7 5% 0805 SMT RES			
D48		CDSF4148 75V 0A15 1005 SMT	R113		W125 1K5 5% 0805 SMT RES			
J1	4140	XLR MALE PCB MT VERT 24MM A-SERIES	R114		W100 27K4 1% 0805 SMT RES			
J2	4010	XLR FEML PCB MT VERT 24MM AA-SERIES	R115		W125 82K5 1% 0805 SMT RES			
J3	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R116		W100 2K74 1% 0805 SMT RES			
J7	4063	1/4IN ISO JCK PCMT VT STER RT SWT	R118		W100 2K21 1% 0805 SMT RES			
L10		15.0UH COIL 0805 SMT	R119		W100 27K4 1% 0805 SMT RES			
L11		15.0UH COIL 0805 SMT	R120		W125 33K 5% 0805 SMT RES			
L12		15.0UH COIL 0805 SMT	R121		W100 10K0 1% 0805 SMT RES			
L13		15.0UH COIL 0805 SMT	R122		W100 2K74 1% 0805 SMT RES			
LD1	6408	GRN 3MM LED 2V2 20MA DIFFUSD	R123		W100 2K74 1% 0805 SMT RES			
LD2	6400	YEL 3MM LED 2V1 20MA DIFFUSD	R124		W125 82K5 1% 0805 SMT RES			
LD3	6405	RED 3MM LED 2V1 20MA DIFFUSD	R126		W100 10K0 1% 0805 SMT RES			
P1	2339	_10K B LIN 12MM DUAL 21DET P34	R127		W100 10K0 1% 0805 SMT RES			
PS18S		W250_0R 1206 SMT RES	R128		W100 1M0 1% 0805 SMT RES			
PTC1	6543	48R 265V RESETTABLE THERMISTOR PTC	R142		W100 10K0 1% 0805 SMT RES			
Q1		MMBT5401 PNP SOT-23 SMT	R159		W100 1M0 1% 0805 SMT RES			
Q2		MMBT3904 NPN SOT-23 SMT	R164		W125 1K5 5% 0805 SMT RES			
Q4		MMBT3904 NPN SOT-23 SMT	R165		W125 30K 0.5% 0805 SMT RES			
Q5		MMBT3904 NPN SOT-23 SMT	R181		W125 30K 0.5% 0805 SMT RES			

**M1995-05 Parts Reference List 2023-09-21**

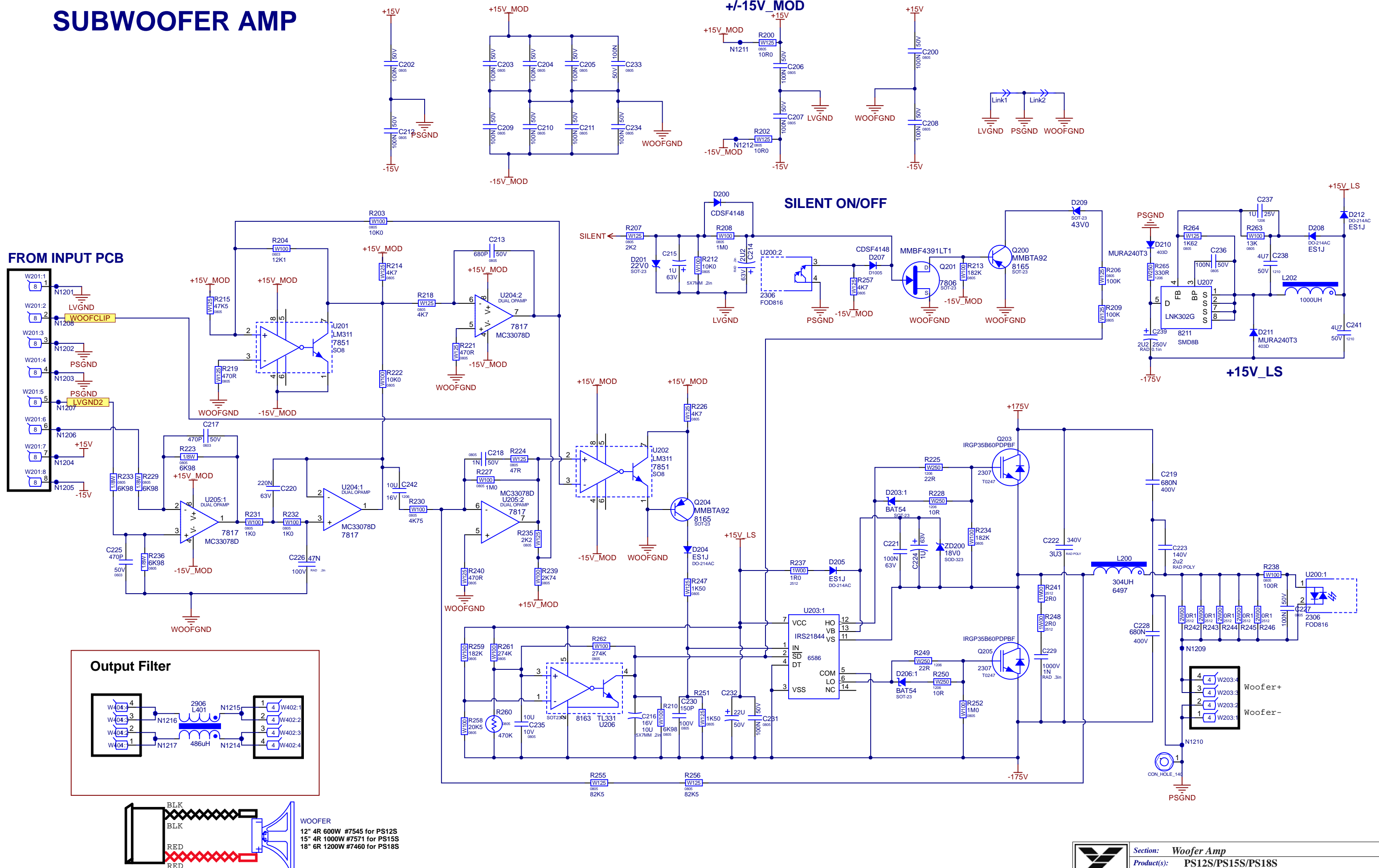
<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
AI-SUB	M1995-59	PS12S/15S/18S SUBAMP SUPPLY PCB	D307		MURS120T3 200V 1A DIO DO214AA SMT	R232		W100 1K0 1% 0805 SMT RES						
BLANK	M1995BLANK	2_OZ 2SD 64.73SQIN 01PER PSSUBS	D308		SMAZ18-13-F 18V0 1W0 5% SMT ZEN	R233		W125 1K54 1% 0805 SMT RES						
C202		1N 50V 5%CAP 0805 SMT NPO	D309		SMAZ18-13-F 18V0 1W0 5% SMT ZEN	R234		W100 182K 1% 0805 SMT RES						
C203		100N 50V 5%CAP 0805 SMT X7R	D310		SMAZ18-13-F 18V0 1W0 5% SMT ZEN	R236		W100 6K98 1% 0805 SMT RES						
C204		100N 50V 5%CAP 0805 SMT X7R	F1		FUSE FAST 0A5 250VDC 350AC SMT 3912	R237		W100 1R0 5% 2512 SMT RES						
C205		100N 50V 5%CAP 0805 SMT X7R	F2		FUSE FAST 0A5 250VDC 350AC SMT 3912	R238		W100 100R 1% 0805 SMT RES						
C206		100N 50V 5%CAP 0805 SMT X7R	F301		FUSE SLOW 7A 125V SMT 6125	R240		W100 475R 1% 0805 SMT RES						
C207		100N 50V 5%CAP 0805 SMT X7R	F302		FUSE SLOW 7A 125V SMT 6125	R241		W100 2R0 1% 2512 SMT RES						
C209		100N 50V 5%CAP 0805 SMT X7R	HS1	4181	TO220 THERMO PAD CERAMIC .080 THK	R242		W500 0R02 1% OARS SMT RES						
C210		100N 50V 5%CAP 0805 SMT X7R	HS2	4181	TO220 THERMO PAD CERAMIC .080 THK	R247		W100 4K75 1% 0805 SMT RES						
C211		100N 50V 5%CAP 0805 SMT X7R	HS3	Z1657	PS12S/15S/18S HEAT SPREADER NEW	R248		W100 2R0 1% 2512 SMT RES						
C213		680P 50V 5%CAP 0805 SMT C0G	HW1	8871	4-40X5/8 PAN PHILIPS MS BLACK ZINC	R249		W250 10R 5% 1206 SMT RES						
C214		470N 50V 5%CAP 1206 SMT X7R	HW2	8902	4-40X3/4 PAN PHILIPS MS TBZ	R250		W250 10R 5% 1206 SMT RES						
C215		1U 50V 20%CAP 4.3X3.9 SMT ELC	HW4	8485	#6 SPLIT WASHER ZINC	R251		W100 4K75 1% 0805 SMT RES						
C216		1N 50V 5%CAP 0805 SMT NPO	HW5	3501	COMPRESSION WASHER	R252		W100 1M0 1% 0805 SMT RES						
C217		470P 50V 5%CAP 0603 SMT NPO	HW6	8742	4-40X3/8 PAN PH TAPITIE BO&W	R255		W125 82K5 1% 0805 SMT RES						
C218		1N 50V 5%CAP 0805 SMT NPO	HW7	8835	6-32X1/2 PAN QUAD MS TIN PLATE	R256		W125 82K5 1% 0805 SMT RES						
C219	5972	680N 400V 5%CAP BLK RAD POLY FLM	HW8	8800	6-32 KEPS NUT ZINC	R257		W125 4K7 5% 0805 SMT RES						
C220		220N 50V 10%CAP 1206 SMT X7R	HW9	8871	4-40X5/8 PAN PHILIPS MS BLACK ZINC	R258		W100 20K5 1% 0805 SMT RES						
C221		100N 100V 10%CAP 1206 SMT X7R	HW10	8902	4-40X3/4 PAN PHILIPS MS TBZ	R259		W100 182K 1% 0805 SMT RES						
C222	5951	3U3 340VDC 10%CAP BLK MPOLYP FL	HW11	8837	6-32 X 1/2 PAN PHILIP MS TBZ	R260		470K 5% THERMISTOR NTC 0805 SMT						
C223	5962	2U2 140AC 10%CAP BLK RAD POLYP FLM	HW12	8800	6-32 KEPS NUT ZINC	R261		W100 274K 1% 0805 SMT RES						
C224		1U 50V 20%CAP 4.3X3.9 SMT ELC	HW13	8701	4-40 KEPS NUT ZINC	R262		W100 1M0 1% 0805 SMT RES						
C225		470P 50V 5%CAP 0603 SMT NPO	HW14	8701	4-40 KEPS NUT ZINC	R263		W100 13K 1% 0805 SMT RES						
C226		.47N 100V 10%CAP 1206 SMT X7R	HW15	8701	4-40 KEPS NUT ZINC	R264		W125 1K62 1% 0805 SMT RES						
C227		100N 50V 5%CAP 0805 SMT X7R	HW16	8701	4-40 KEPS NUT ZINC	R265		W250 330R 5% 1206 SMT RES						
C228	5972	680N 400V 5%CAP BLK RAD POLY FLM	HW17	8485	#6 SPLIT WASHER ZINC	R266		W100 47K 5% 2512 SMT RES						
C229	5225	470P 1600V 20%CAP POLYPROP BULK	HW18	8921	ALUM FLAT WASHER .128"ID .272" OD	R267		W100 47K 5% 2512 SMT RES						
C230		150P 50V 5%CAP 0805 SMT NPO	HW19	3501	COMPRESSION WASHER	R268		W125 4K02 0.1% 0805 SMT RES						
C231		100N 50V 5%CAP 0805 SMT X7R	HW20	8921	ALUM FLAT WASHER .128"ID .272" OD	R301		W250 100K 5% 1206 SMT RES						
C232		33U 25V 20%CAP 6.3X5.5 SMT EL	HW21	8921	ALUM FLAT WASHER .128"ID .272" OD	R302		W250 100K 5% 1206 SMT RES						
C233		100N 50V 5%CAP 0805 SMT X7R	HW22	8921	ALUM FLAT WASHER .128"ID .272" OD	R303		W250 1M0 1% 1206 SMT RES						
C234		100N 50V 5%CAP 0805 SMT X7R	L200	6497	J304UH CHOKE 95T18AWG/77111MAGNTKS	R304		W250 1M0 1% 1206 SMT RES						
C235		10U 16V 10%CAP 1206 SMT X7R	L202		1000UH 10% COIL 12MM SMT	R305		W250 100K 5% 1206 SMT RES						
C236		100N 50V 5%CAP 0805 SMT X7R	L300	6492	1300UH COIL COMMON MODE 4AMP	R306		W250 1M0 1% 1206 SMT RES						
C237		1U 25V 20%CAP 1206 SMT X7R	L401		486UH COIL COMMON MODE 8A SMT	R307		W250 1M0 1% 1206 SMT RES						
C238		4U7 50V 10%CAP 1210 SMT CER	Q200		MMBTA92 PNP SOT-23 SMT	R308		W100 10K 5% 2512 SMT RES						
C239		3U9 250V 20%CAP 8X10 SMT ELE(Y55470)	Q201		MMBF4391LT1 NCH JFET SOT-23 SMT T&R	R309		W100 10K 5% 2512 SMT RES						
C241		4U7 50V 10%CAP 1210 SMT CER	Q203	2321	IKW75N65EH5 T0247 NPN 75A IGB3	SNI1	8370	1 MIL POLYIMIDE LABEL, 1"X .380"						
C242		10U 16V 10%CAP 1206 SMT X7R	Q204		MMBTA92 PNP SOT-23 SMT	U200		LTV-8141S ACINPUT OPTOCOUPLER SMT						
C301		100N 100V 10%CAP 1206 SMT X7R	Q205	2321	IKW75N65EH5 T0247 NPN 75A IGB3	U201		LM311 COMPARATOR IC SMT SO-8						
C302	5242	100N 250V 20%CAP BLK 'X2' 15MM AC	Q301		MMBTA92 PNP SOT-23 SMT	U202		LM311 COMPARATOR IC SMT SO-8						
C303	5887	2200U 50V 20%CAP BLK 18X27MM EL	Q302		MMBTA42 NPN SOT-23 SMT	U203		IR521844SPBF IC HILO FET DRV/R SO14						
C304		4U7 25V 20%CAP 4X5.5 SMT ELC	Q303		IRFR825TRPBF NCH MFET DPAK3 SMT TS	U204		33078 DUAL OPAMP SMT SO-8						
C305	5266	680N 250V 20%CAP BLK 'X2' 27MM AC	R3		W125 1K54 1% 0805 SMT RES	U205		33078 DUAL OPAMP SMT SO-8						
C306		100N 100V 10%CAP 1206 SMT X7R	R4		W125 1K54 1% 0805 SMT RES	U206		TL331 COMPARATOR IC SMT SOT235						
C307	5887	2200U 50V 20%CAP BLK 18X27MM EL	R5		W125 1K54 1% 0805 SMT RES	U207		LNK3020 OFFLINE SWITCH SMT SMD8B						
C308		4U7 25V 20%CAP 4X5.5 SMT ELC	R6		W125 1K54 1% 0805 SMT RES	U302	6856	NJM7815FA TO220 P 15V0 REG IS V1						
C309	6451	4N7 250V 20%CAP BLK 'Y' 10MM AC	R7		W100 2K32 1% 0805 SMT RES	U303	6857	L7915CP TO220 N 15V0 REG IS V2						
C311	5935	3300U 200V 10%CAP BLK 40X60MM 4PS	R8		W100 2K32 1% 0805 SMT RES	W201	2328	8 CIR XH-HEADER 0.098IN						
C312	5935	3300U 200V 10%CAP BLK 40X60MM 4PS	R9		PTC RESETTABLE 0A2 0R8 1812 SMT	W301	4243	6 POS HEADER ASSY (MALE) PCB MOUNT						
C313														

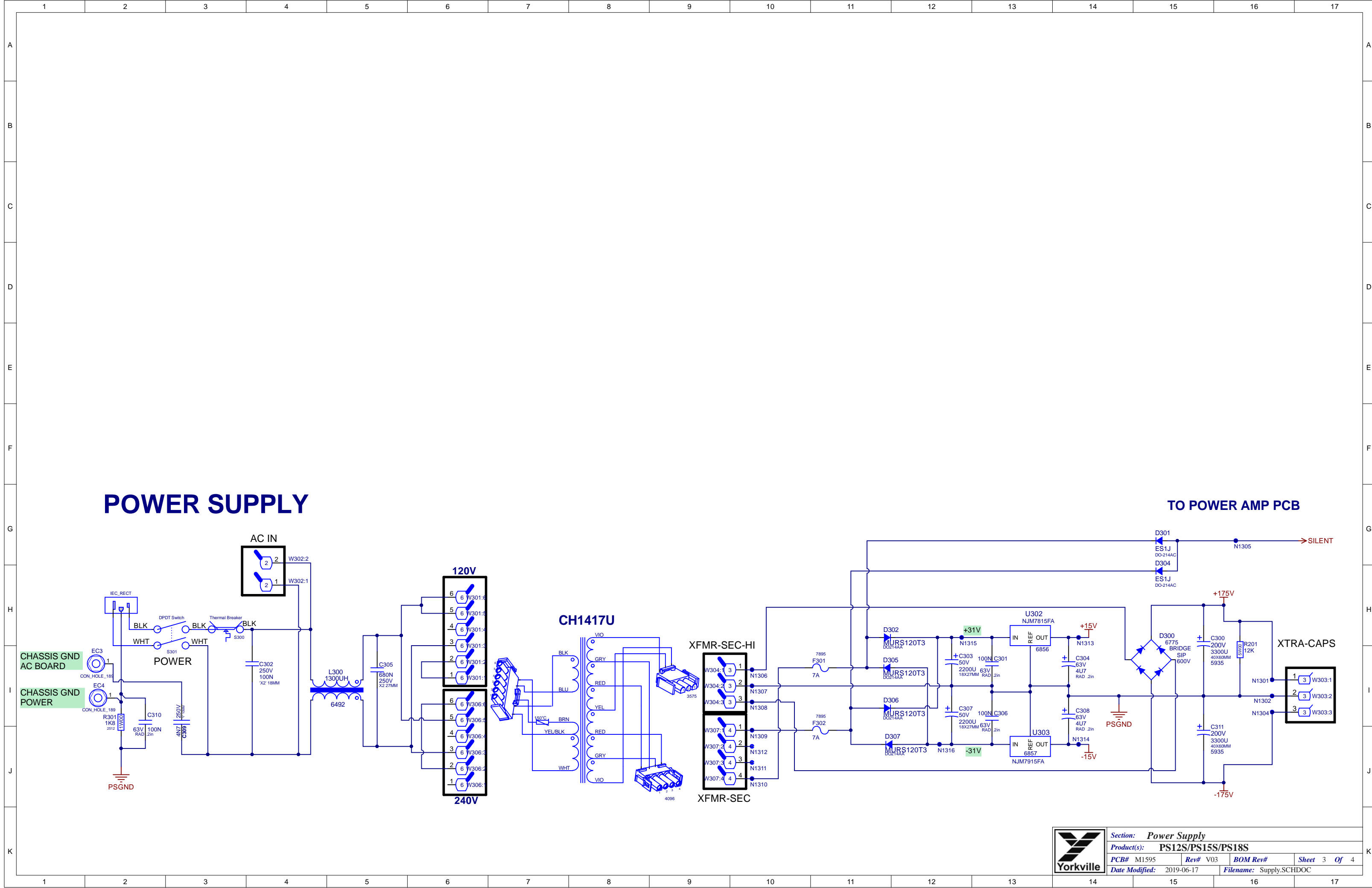
**M1996-03 Parts Reference List 2024-08-19**

<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>	<b>REF</b>	<b>YS #</b>	<b>Description</b>
A1-ASS	M1996-59	PSA SUBS DSP INPUT PCB	R11		W125 470R 5% 0805 SMT RES	R12			R13			R14		
C1	470P 250V 5%CAP	0603 SMT NPO	R12		W125 10K00 0.1% 0805 SMT RES	R13			R14			R15		
C2	470P 250V 5%CAP	0603 SMT NPO	R13		W100 200R 1% 0805 SMT RES	R14			R15			R16		
C3	10N 250V 10%CAP	0805 SMT X7R	R14		W100 100R 1% 0603 SMT RES	R15			R16			R17		
C4	1N 250V 10%CAP	0805 SMT X7R	R15		W250 0R27 5% 1206 SMT RES	R16			R17			R18		
C5	10U 16V 20%CAP	0805 SMT X5R	R16		W100 2K49 1% 0603 SMT RES	R17			R18			R19		
C6	6800 6V3 20%CAP	8X10 SMT ELE	R18		W100 100R 1% 0805 SMT RES	R19			R20			R21		
C7	10U 16V 20%CAP	0805 SMT X5R	R19		W063 49R9 1% 0603 SMT RES	R20			R21			R22		
C8	10U 16V 20%CAP	0805 SMT X5R	R20		W063 49R9 1% 0603 SMT RES	R21			R22			R23		
C9	470N 50V 10%CAP	0805 SMT X7R	R21		W125 1K800 0.1% 0805 SMT RES	R22			R23			R24		
C10	100N 50V 5%CAP	0805 SMT X7R	R22		W100 31.6K 1% 0603 SMT RES	R24			R25			R26		
C11	100N 50V 5%CAP	0805 SMT X7R	R24		W125 10K00 0.1% 0805 SMT RES	R25			R27			R28		
C12	100N 50V 5%CAP	0805 SMT X7R	R25		W125 10K00 0.1% 0805 SMT RES	R27			R28			R29		
C13	100N 50V 5%CAP	0805 SMT X7R	R27		W100 49R9 1% 0805 SMT RES	R28			R29			R30		
C14	100N 50V 5%CAP	0805 SMT X7R	R28		W100 2K49 1% 0603 SMT RES	R29			R30			R31		
C15	100N 50V 5%CAP	0805 SMT X7R	R29		W100 2K49 1% 0603 SMT RES	R30			R31			R32		
C16	100N 50V 5%CAP	0805 SMT X7R	R30		W100 2K32 1% 0805 SMT RES	R31			R32			R33		
C17	10U 16V 10%CAP	1206 SMT X7R	R31		W100 100R 1% 0805 SMT RES	R33			R34			R35		
C18	10U 16V 20%CAP	0805 SMT X5R	R32		W100 100R 1% 0805 SMT RES	R34			R35			R36		
C19	100N 50V 5%CAP	0805 SMT X7R	R33		W100 100R 1% 0805 SMT RES	R36			R37			R38		
C20	100N 50V 5%CAP	0805 SMT X7R	R34		W125 1K800 0.1% 0805 SMT RES	R37			R38			R39		
C21	100N 50V 5%CAP	0805 SMT X7R	R35		W125 4K7 5% 0805 SMT RES	R39			R40			R41		
C22	10U 16V 20%CAP	0805 SMT X5R	R36		W125 82K5 1% 0805 SMT RES	R40			R41			R42		
C23	100N 50V 5%CAP	0805 SMT X7R	R37		W125 82K5 1% 0805 SMT RES	R42			R43			R44		
C24	10U 16V 20%CAP	0805 SMT X5R	R38		W125 750R 1% 0805 SMT RES	R44			R45			R46		
C25	10U 16V 20%CAP	0805 SMT X5R	R39		W125 750R 1% 0805 SMT RES	R45			R46			R47		
C26	100N 50V 5%CAP	0805 SMT X7R	R51		W100 100R 1% 0603 SMT RES	R47			R48			R49		
C27	10U 16V 20%CAP	0805 SMT X5R	R53		W100 2K49 1% 0603 SMT RES	R48			R49			R50		
C28	100N 50V 5%CAP	0805 SMT X7R	R54		W100 200R 1% 0805 SMT RES	R50			R51			R52		
C29	100N 50V 5%CAP	0805 SMT X7R	R55		W100 22K1 1% 0805 SMT RES	R52			R53			R54		
C30	100N 50V 5%CAP	0805 SMT X7R	R56		W125 82K5 1% 0805 SMT RES	R55			R57			R58		
C32	470P 50V 5%CAP	0603 SMT NPO	R57		W125 82K5 1% 0805 SMT RES	R58			R59			R60		
C34	100N 50V 5%CAP	0805 SMT X7R	R61		W100 1K0 1% 0805 SMT RES	R61			R62			R63		
C35	10U 16V 20%CAP	0805 SMT X5R	R65		W125 30K 0.5% 0805 SMT RES	R62			R63			R64		
C36	10U 16V 20%CAP	0805 SMT X5R	R176		W125 3K32 1% 0805 SMT RES	R64			R65			R66		
C38	100N 50V 5%CAP	0805 SMT X7R	R177		W063 47K 1% 0603 SMT RES	R66			R67			R68		
C39	100N 50V 5%CAP	0805 SMT X7R	R181		W125 30K 0.5% 0805 SMT RES	R68			R69			R70		
C41	10U 16V 20%CAP	0805 SMT X5R	S1	3522	DPDT MINI PC VERT SNP ALT	R70			R71			R72		
C42	100N 50V 5%CAP	0805 SMT X7R	SNL1	8372	1 MIL POLYIMIDE LABEL .375" X .375"	R72			R73			R74		
C43	33P 100V 5%CAP	0603 SMT COG	U2		MC33063ADR BUCK/BOOST INV IC SO8	R73			R75			R76		
C44	33P 100V 5%CAP	0603 SMT COG	U3		AK4558 32BIT CODEC SMT QFN28	R76			R77			R78		
C45	15P 50V 5%CAP	0603 SMT NPO	U4		MK1DDN512VLK10 100MHZ MCU IC LQFP80	R78			R79			R80		
C46	10U 16V 20%CAP	0805 SMT X5R	U5		NCP11ASN330T2G LD VREG 3V3 SOT23-5	R80			R81			R82		
C47	100N 50V 5%CAP	0805 SMT X7R	U6		NCP11ASN330T2G LD VREG 3V3 SOT23-5	R82			R83			R84		
C48	10U 16V 10%CAP	1206 SMT X7R	U7		TL072 DUAL OPAMP SMT SO-8	R83			R85			R86		
C55	100U 25V 20%CAP	8X5.4 SMT ELE	U8		TL072 DUAL OPAMP SMT SO-8	R85			R86			R87		
C134	100N 50V 5%CAP	0805 SMT X7R	U9		TL072 DUAL OPAMP SMT SO-8	R87			R88			R89		
C135	100N 50V 5%CAP	0805 SMT X7R	W1	2344	8 CIR XH-HEADER RA .0098IN	R88			R89			R90		
D1	B180-E3 60V 1A0 SCH D0214AC SMT	W3			10 CIR DUAL ROW HDR 0.05 SPC SMT	R90			R91			R92		
D10	CDSF4148 75V 0A15 1005 SMT	ZD1			MM3Z18VT1G 18V0 0W2 5% SMT ZEN	R92			R93			R94		
D11	CDSF4148 75V 0A15 1005 SMT	ZD2			MM3Z18VT1G 18V0 0W2 5% SMT ZEN	R94			R95			R96		
D39	CDSF4148 75V 0A15 1005 SMT					R96			R97			R98		
D40	CDSF4148 75V 0A15 1005 SMT					R98			R99			R100		
J1	4140	XLR MALE PCB MT VERT 24MM A-SERIES				R100			R101			R102		
J2	4010	XLR FEML PCB MT VERT 24MM AA-SERIES				R101			R103			R104		
J3	4063	1/4IN ISO JCK PCMT VT STER RT SWT				R103			R105			R106		
J4	4063	1/4IN ISO JCK PCMT VT STER RT SWT				R105			R107			R108		
L2	15.0UH COIL 0805 SMT					R107			R109			R110		
L3	220UH COIL 10X10MM SMT					R109			R111			R112		
L6	8.2UH COIL 1210 SMT					R111			R113			R114		
L7	8.2UH COIL 1210 SMT					R113			R115			R116		
L10	15.0UH COIL 0805 SMT					R115			R117			R118		
L11	15.0UH COIL 0805 SMT					R117			R119			R120		
L12	15.0UH COIL 0805 SMT					R119			R121			R122		
L13	15.0UH COIL 0805 SMT					R121			R123			R124		
LD1	GRN LED 2V8 20MA 1206 SMT					R123			R125			R126		
LD2A	RED LED 1V5 20MA 1206 SMT					R125			R127			R128		
LD3A	RED LED 1V5 20MA 1206 SMT					R127			R129			R130		
LD4A	YEL LED 1V7 20MA 1206 SMT					R129			R131			R132		
P5	2339	10K B LIN 12MM DUAL 2IDET P34				R131			R133			R134		
PBC1	M1996BLANK	1 OZ 2SD 80.95CUIN 5PEN PS PSA SUBS				R133			R135			R136		
PTC1	6543	48R 265V RESETTABLE THERMISTOR PTC				R135			R137			R138		
R2	W100 3K74 1%	0805 SMT RES				R137			R139			R140		
R3	W125 1K21 1%	0805 SMT RES				R139			R141			R142		
R4	W125 37K4 1%	0805 SMT RES				R141			R143			R144		
R5	W125 22K1 1%	0805 SMT RES				R143			R145			R146		
R6	W125 10K00 0.1%	0805 SMT RES				R145			R147			R148		
R7	W100 499R 1%	0805 SMT RES				R147			R149			R150		
R9	W100 499R 1%	0805 SMT RES				R149			R151			R152		
R10	W125 1K5 5%	0805 SMT RES				R151			R153			R154		

*M2295-02 Parts Reference List 5/24/2022*

# SUBWOOFER AMPLIFIERS





# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	
2	12-MAY-2015	.	8785	Replace C300 and C311 from #5909 to #5935 GG
3	19-DEC-2016	.	8988	Add cap YS#5220 to C229
4	12-JUL-2017	V02	8988	Implemented PC8988 and fixed cap holes C300 and C311
5	14-SEP-2017	.	.	Removed shoulder washer YS#8667 and mic YS#3486 from TO220s
6	.	.	9077	Added note to add goop to both sides of #4181 ceramic insulator
7	02-APR-2018	.	9196	Replace screw #8761 (zinc) with #8835 (tin)
8	19-JUN-2018	.	9243	Change description of D204,D205,D208,D212,D301,D304 to YS#8814 ES1J
9	11-FEB-2019	V03	9258	Re-inforce emitter pin of Q205 for high current
10	.	.	9108	Lengthen board to allow for stiffeners to be applied for wave soldering
11	.	.	.	
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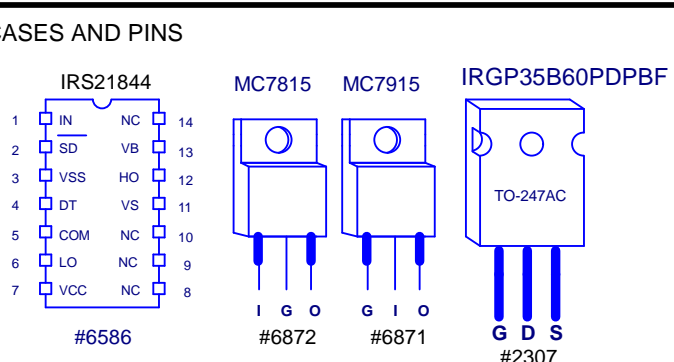
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS AND KNOBS				
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## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

# BlankSize - 235.0mm x 200.0mm (9252X7874)

Into Wave

#8835+  
#8800

Z1602

#8829 to align Z1602 heatspreader

VCD ▶

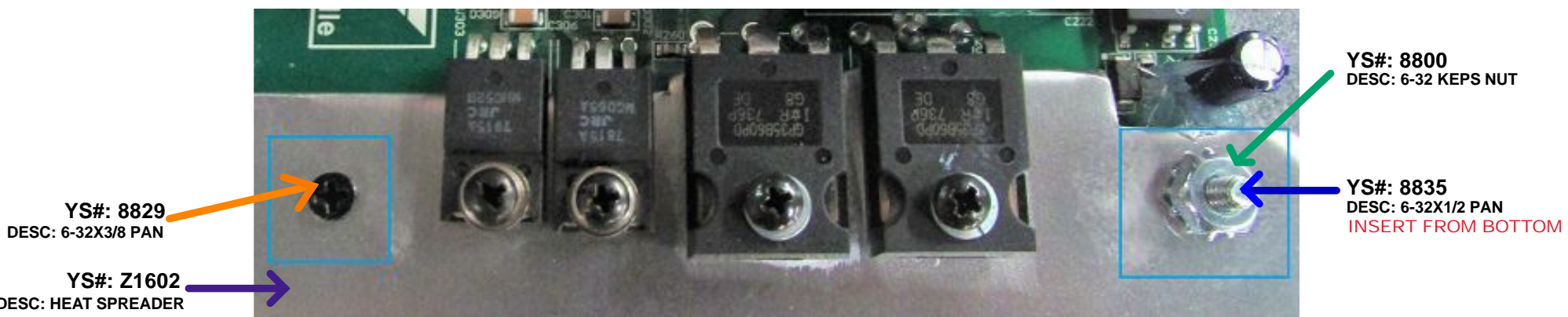
**M1595 V03 PS12S/PS15S/PS18S**

# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

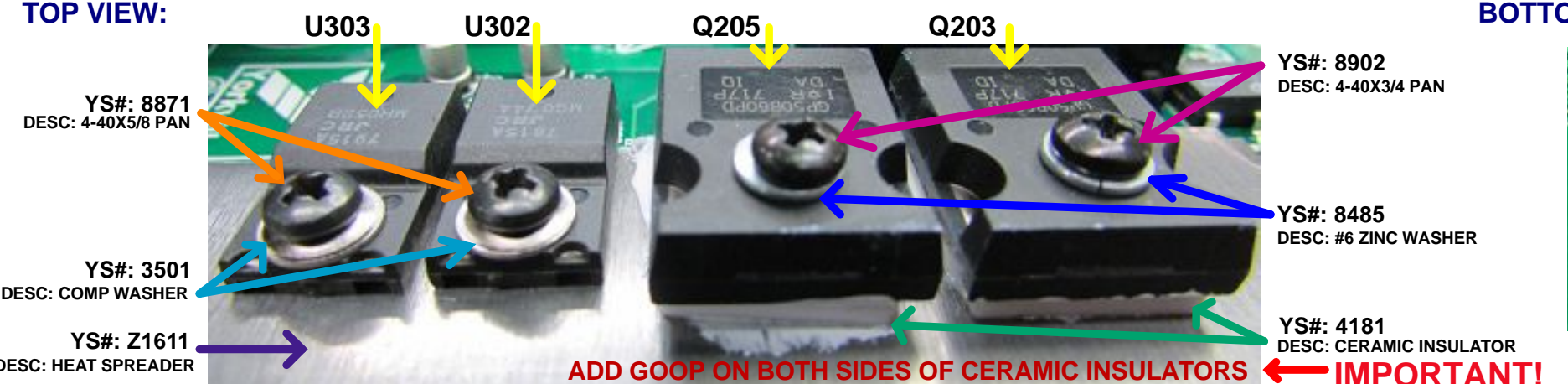
1. PCBSA: ADD RTV BETWEEN C300 AND C311 AS SHOWN IN PIC
2. PCBSA: U200 AND U203 ARE HAND INSERTED.
3. PCBSA: ASSEMBLY HEATSINK  
First install #8829 screw to align heatspreader Z1602 then install all devices.  
After that install #8800 and #8835 for grounding. NUT UP.
4. PCBSA: D300  
Use #8837 screw and #3511 washer with #8800 nut.  
Install with the NUT UP on the bridge.
5. FOR C229 ADD PART YS# 5220 MAKE SURE LEADS ARE NOT ANY CLOSER TO TRACES THAN THE PADS ARE TO TRACES NEAR BY.
6. Add Goop to both sides of ceramic insulator #4181.

## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER Z1611:

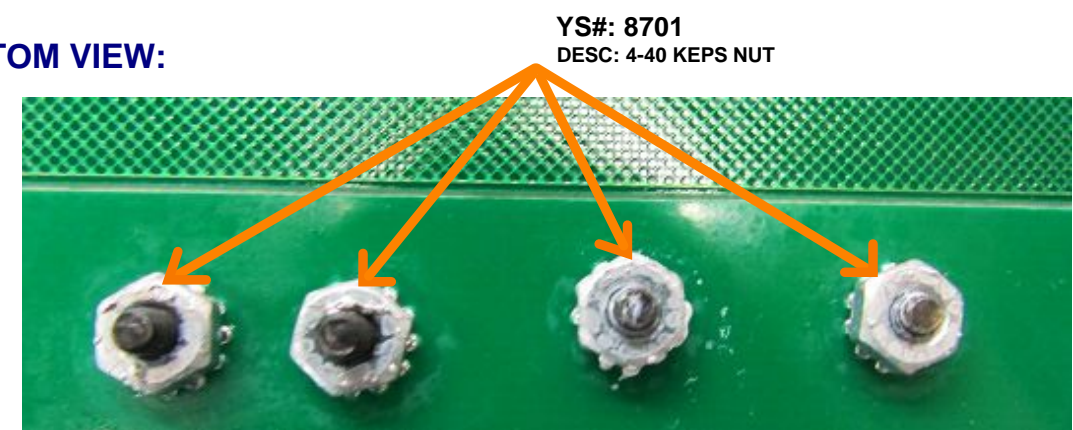


## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

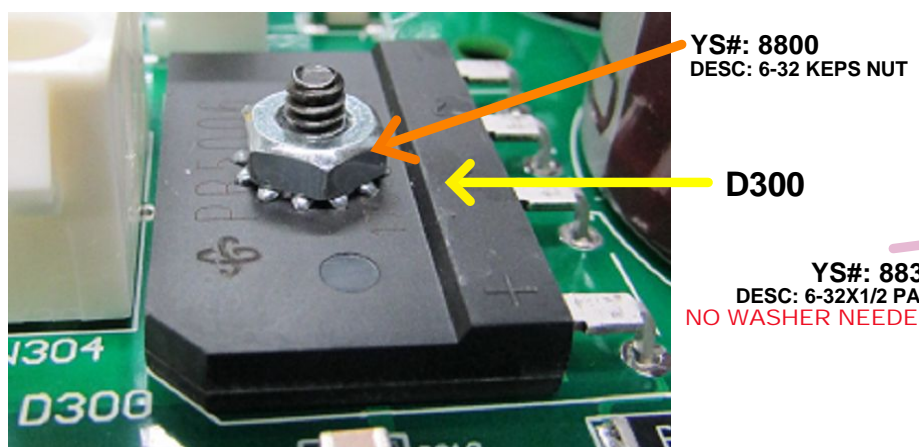


### BOTTOM VIEW:

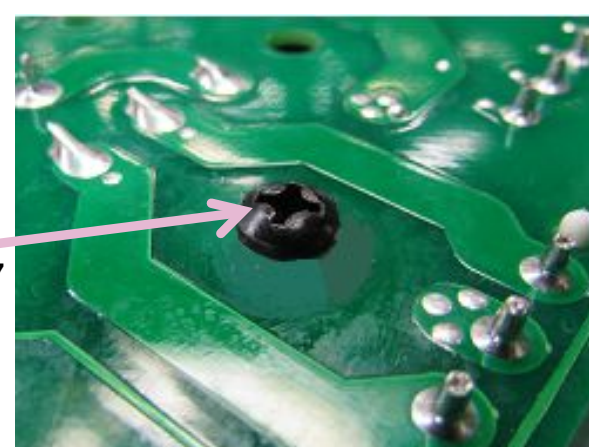


## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



### BOTTOM VIEW:



## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C311, C300 AFTER WAVE SOLDER  
ADD RTV



Section: Assembly Documentation				
Product(S): PS12S/PS15S/PS18S				
PCB#:	Rev#:	EMI Rev#:	Sheet	Of *
M1595	V03	04	1	17

Modified: 2019-06-17 File: Assembly.SchDoc Tmp Date:

# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	
2	12-MAY-2015	.	8785	Replace C300 and C311 from #5909 to #5935 GG
3	19-DEC-2016	.	8988	Add cap YS#5220 to C229
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6	.	.	9077	Added note to add goop to both sides of #4181 ceramic insulator
7	02-APR-2018	.	9196	Replace screw #8761 (zinc) with #8835 (tin)
8	19-JUN-2018	.	9243	Change description of D204,D205,D208,D212,D301,D304 to YS#8814 ES1J
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10	.	.	9108	Lengthen board to allow for stiffeners to be applied for wave soldering
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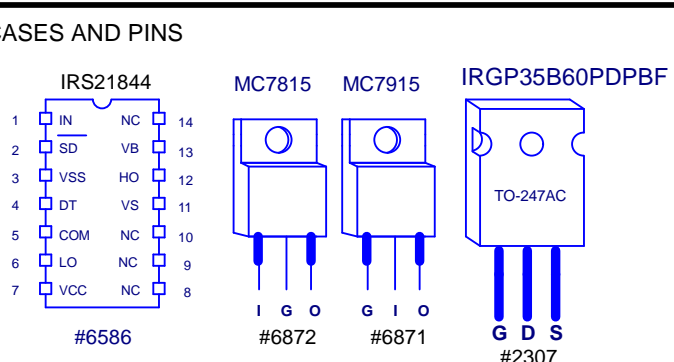
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS AND KNOBS				
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## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

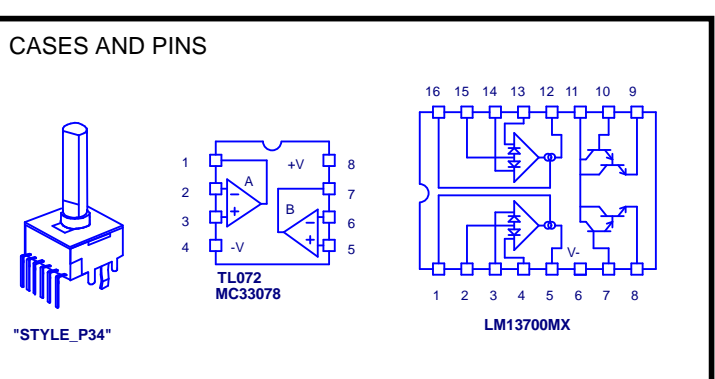
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	These changes for M1596 - PS12S Only... R18 from 348k #7687 to 200k #7685; R33 from 27k4 #7636 to 20k5 #7634 , R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	Add RTV to parts C18, C21, C9 and PTC1
5	10-JUL-2018	.	8997	All changes for PC9300 are for M1699 - PSA2S only
6	23-JUL-2019	.	9300	R33 - from 27K4 (#7636) to 20K5 (#7634) R41 - from 2K74 (#7745) to 4K75 (#7642)
7	.	.	.	R73 - from 1K62 (#8137) to 2K0 (#7676) R86 - from 2K0 (#7676) to 6K98 (#7680)
8	.	.	.	R111 - from 470R (#7856) to 348R (#7672) R122 - from 2K32 (#7632) to 2K74 (#7745)
9	.	.	.	C36 - from 100n 63V (#5212) to 47n 63V (#5224)
10	.	.	.	C37 - from 100n 63V (#5212) to 47n 63V (#5224)
11	.	.	.	from 348K (#7687) to 274K (#7686) R32 - from 4K7 (#7860) to 6K2 (#8274)
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# POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS

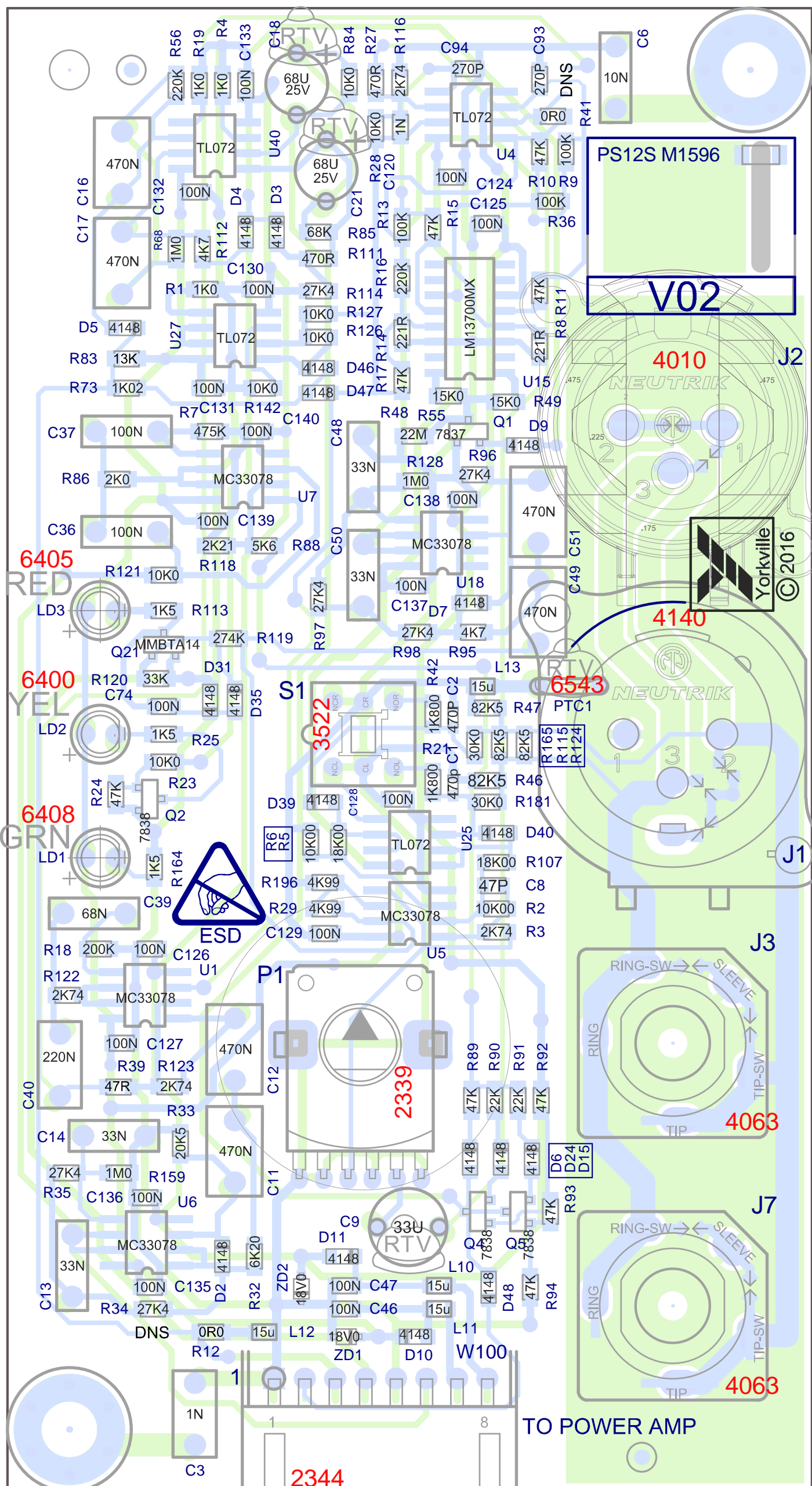


THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



Design Information And History					
Product(s): PS SUBS INPUT BOARD					
#:	X8022	Rev#:	V02	EML Rev#:	02
Created:	2021-12-08	Editor:	History.SchDoc	Last Rev:	Temp Rev:

# PS12S-M1596V02



# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. THIS BOARD IS FOR :
  - M1596 FOR PS12S
  - M1597 FOR PS15S
  - M1598 FOR PS18S
  - M1698 FOR PSA1S
  - M1699 FOR PSA2S

SEE SMT JUMPERS TO IDENTIFY

2. ADD RTV TO COMPONENTS WHERE INDICATED

## PCB HARDWARE

THIS SHEET CONTAINS SPECIAL PRODUCTION NOTES AND A LIST OF PCB HARDWARE PARTS REQUIRED FOR THE BUILD.

Assembly Documentation				
Product(s):		PS SUBS		
PCB#:	X8022	Rev#:	V02	EML Rev#:
Modified:	10-Jul-18	File:	Assembly.SchDoc	Sheet 1 Of 1 Tmp Date: 03/15/2013

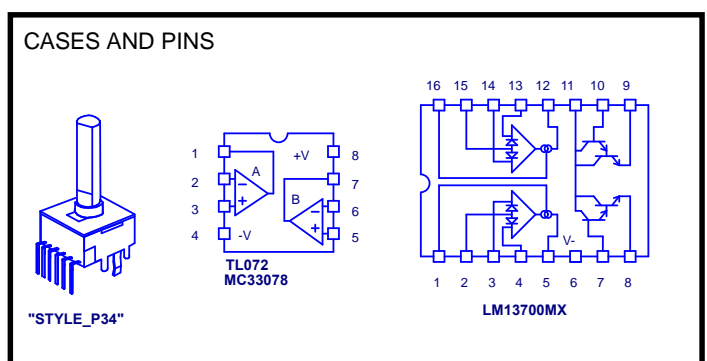
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	R18 from 348k #7687 to 200k #7685; R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	R33 from 27k4 #7636 to 20k5 #7634
5	10-JUL-2018	.	8997	Add RTV to parts C18, C21, C9 and PTC1
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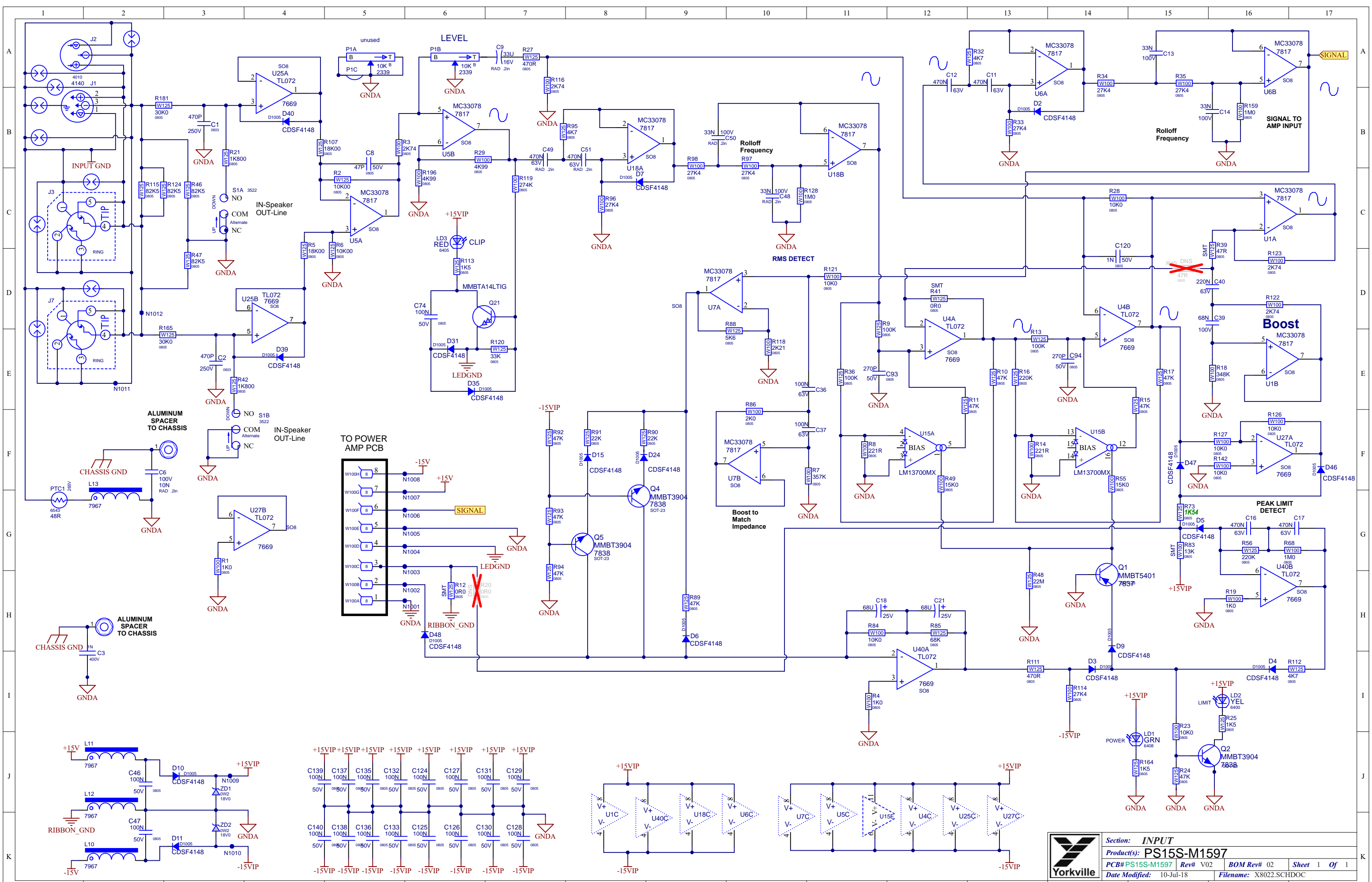
# POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.





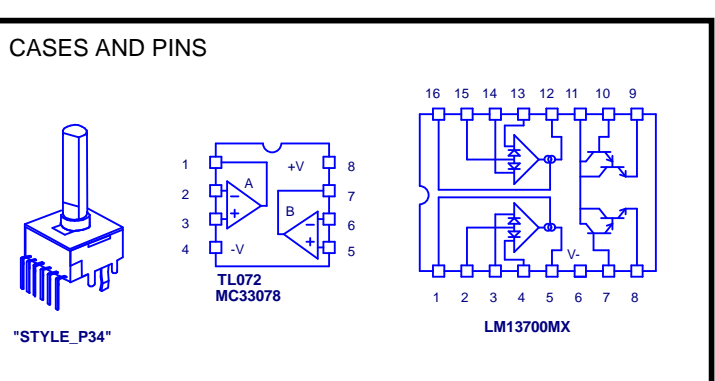
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	These changes for M1596 - PS12S Only... R18 from 348k #7687 to 200k #7685; R33 from 27k4 #7636 to 20k5 #7634 , R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	Add RTV to parts C18, C21, C9 and PTC1
5	10-JUL-2018	.	8997	All changes for PC9300 are for M1699 - PSA2S only
6	23-JUL-2019	.	9300	R33 - from 27K4 (#7636) to 20K5 (#7634) R41 - from 2K74 (#7745) to 4K75 (#7642)
7	.	.	.	R73 - from 1K62 (#8137) to 2K0 (#7676) R86 - from 2K0 (#7676) to 6K98 (#7680)
8	.	.	.	R111 - from 470R (#7856) to 348R (#7672) R122 - from 2K32 (#7632) to 2K74 (#7745)
9	.	.	.	C36 - from 100n 63V (#5212) to 47n 63V (#5224)
10	.	.	.	C37 - from 100n 63V (#5212) to 47n 63V (#5224)
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# POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



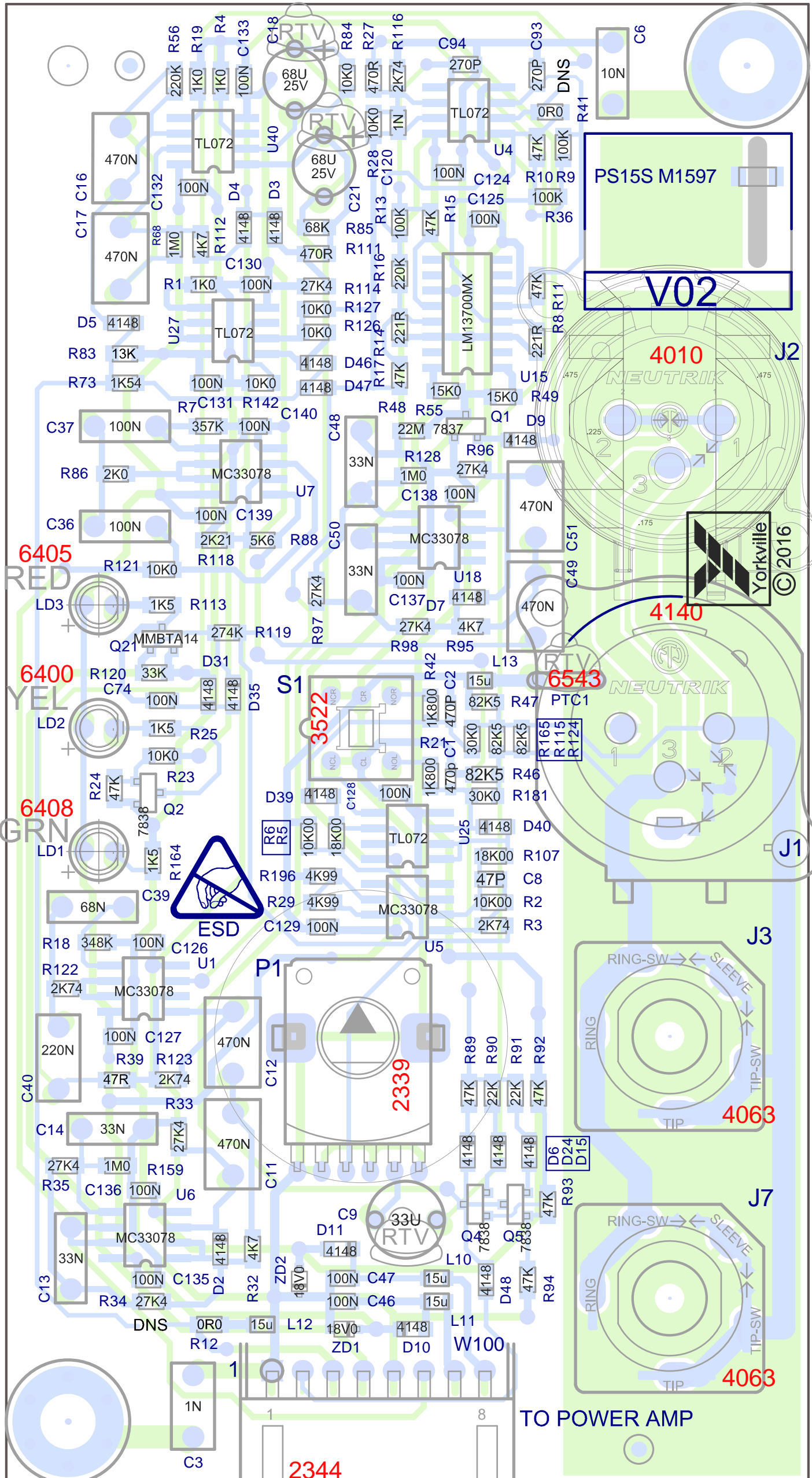
THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# Design Information And History

PS SUBS INPUT BOARD

# PS15S-M1597V02



# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. THIS BOARD IS FOR :
  - M1596 FOR PS12S
  - M1597 FOR PS15S
  - M1598 FOR PS18S
  - M1698 FOR PSA1S
  - M1699 FOR PSA2S

SEE SMT JUMPERS TO IDENTIFY

2. ADD RTV TO COMPONENTS WHERE INDICATED

## PCB HARDWARE

THIS SHEET CONTAINS SPECIAL PRODUCTION NOTES AND A LIST OF PCB HARDWARE PARTS REQUIRED FOR THE BUILD.

Assembly Documentation				
Product(s):		PS SUBS		
PCB#:	X8022	Rev#:	V02	EML Rev#:
Modified:	10-Jul-18	File:	Assembly.SchDoc	Sheet 1 Of 1 Tmp Date: 03/15/2013

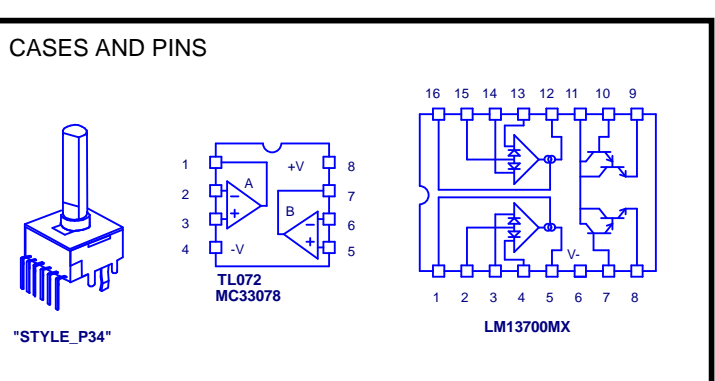
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	These changes for M1596 - PS12S Only... R18 from 348k #7687 to 200k #7685; R33 from 27k4 #7636 to 20k5 #7634 , R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	Add RTV to parts C18, C21, C9 and PTC1
5	10-JUL-2018	.	8997	All changes for PC9300 are for M1699 - PSA2S only
6	23-JUL-2019	.	9300	R33 - from 27K4 (#7636) to 20K5 (#7634) R41 - from 2K74 (#7745) to 4K75 (#7642)
7	.	.	.	R73 - from 1K62 (#8137) to 2K0 (#7676) R86 - from 2K0 (#7676) to 6K98 (#7680)
8	.	.	.	R111 - from 470R (#7856) to 348R (#7672) R122 - from 2K32 (#7632) to 2K74 (#7745)
9	.	.	.	C36 - from 100n 63V (#5212) to 47n 63V (#5224)
10	.	.	.	C37 - from 100n 63V (#5212) to 47n 63V (#5224)
11	.	.	.	from 348K (#7687) to 274K (#7686) R32 - from 4K7 (#7860) to 6K2 (#8274)
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#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
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# POTENTIOMETERS AND KNOBS

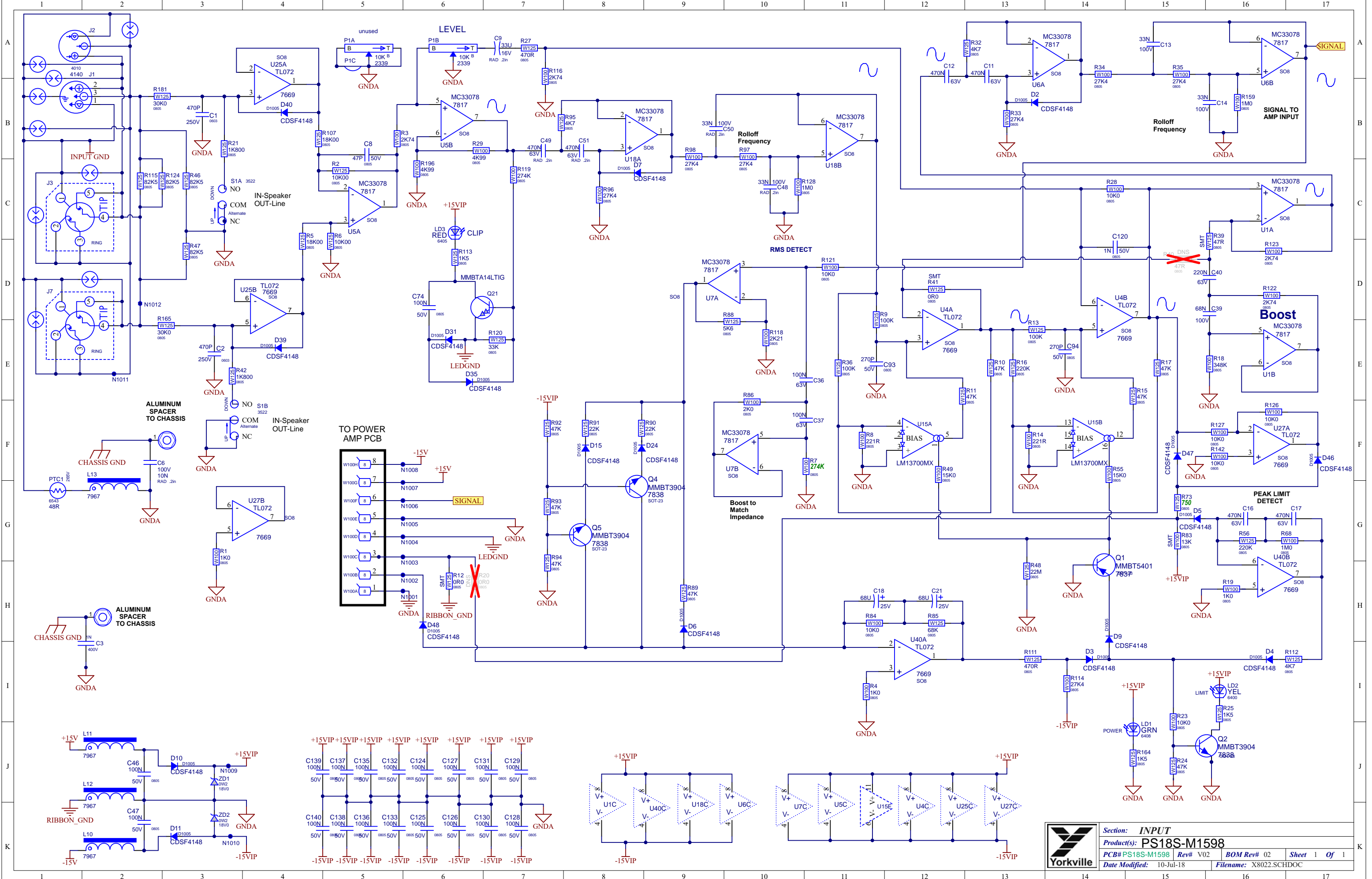
## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



Design Information And History					
Product(s): PS SUBS INPUT BOARD					
#:	Rev#:	EML Rev#:	Sheet	1	0
X8022	V02	02			
Created: 2021-12-08	Editor: History.SchDoc		Imp. Rev:		



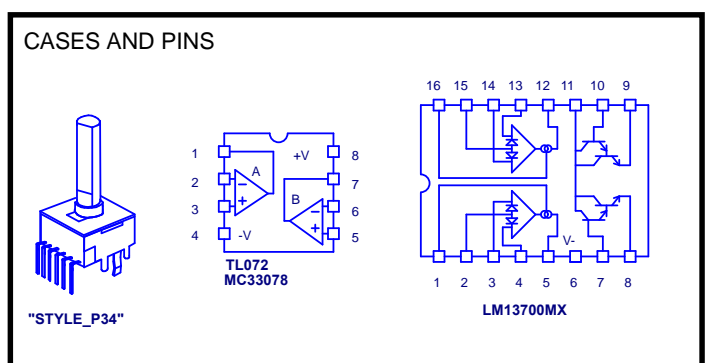
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	R18 from 348k #7687 to 200k #7685; R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	R33 from 27k4 #7636 to 20k5 #7634
5	10-JUL-2018	.	8997	Add RTV to parts C18, C21, C9 and PTC1
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# POTENTIOMETERS AND KNOBS

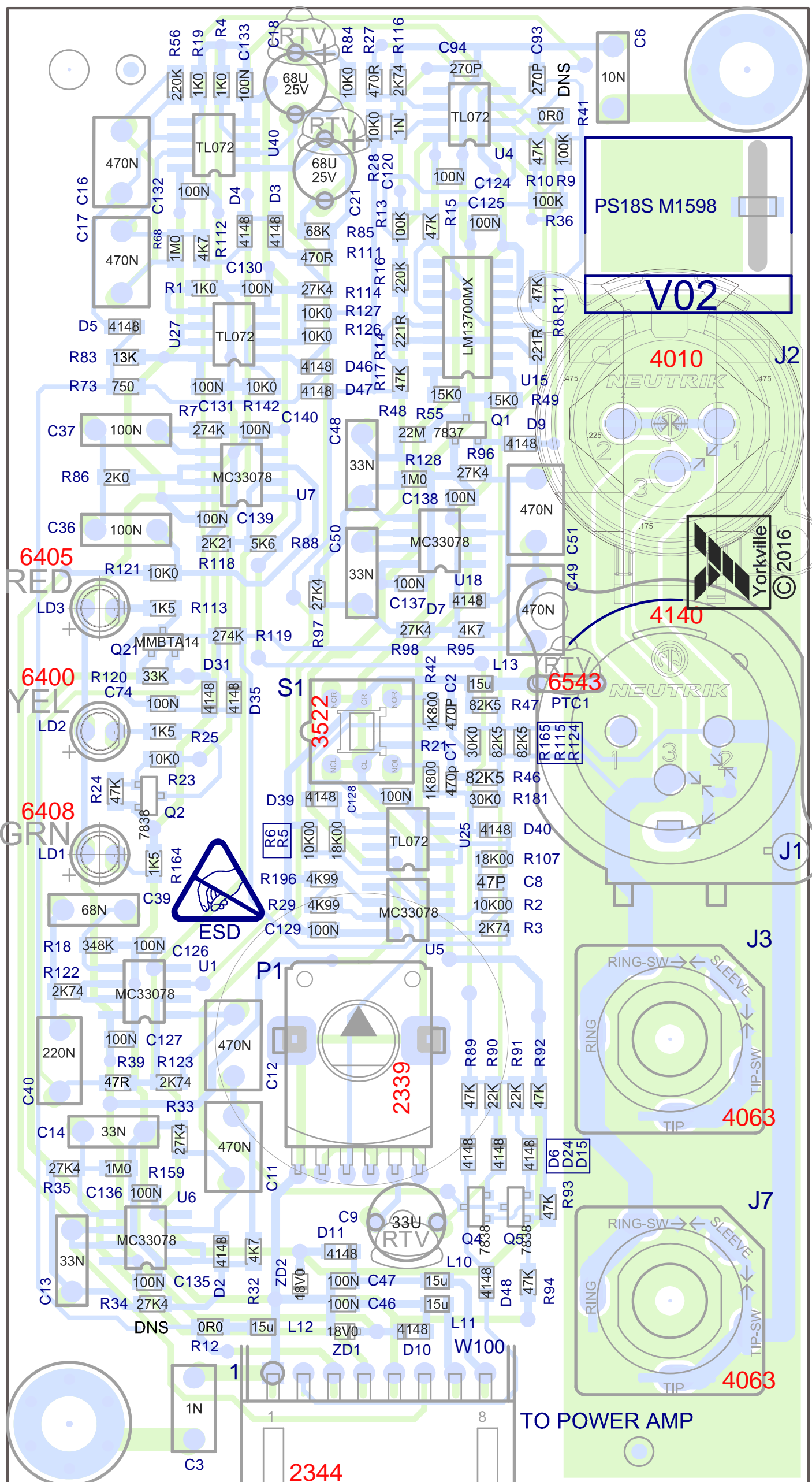
## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# PS18S-M1598 V02



# PCB ASSEMBLY DOCUMENTATION

## SPECIAL PRODUCTION NOTES

1. THIS BOARD IS FOR :
  - M1596 FOR PS12S
  - M1597 FOR PS15S
  - M1598 FOR PS18S
  - M1698 FOR PSA1S
  - M1699 FOR PSA2S

SEE SMT JUMPERS TO IDENTIFY

2. ADD RTV TO COMPONENTS WHERE INDICATED

## PCB HARDWARE

THIS SHEET CONTAINS SPECIAL PRODUCTION NOTES AND A LIST OF PCB HARDWARE PARTS REQUIRED FOR THE BUILD.

Assembly Documentation				
Product(s):		PS SUBS		
PCB#:	X8022	Rev#:	V02	EML Rev#:
Modified:	10-Jul-18	File:	Assembly.SchDoc	Sheet 1 Of 1 Tmp Date: 03/15/2013

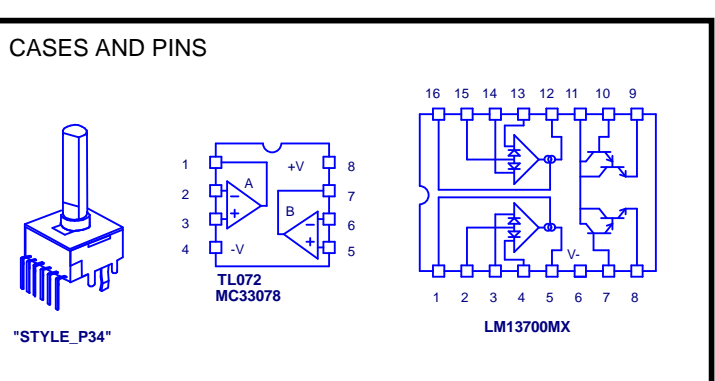
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	15-SEP-2014	V01	.	.
2	07-JUL-2017	V02	9039	Add M1698-PSA1S and M1699-PSA2S
3	14-JUN-2018	V02	9193	These changes for M1596 - PS12S Only... R18 from 348k #7687 to 200k #7685; R33 from 27k4 #7636 to 20k5 #7634 , R32 from 4k7 #7860 to 6k2 #8274;
4	.	.	.	Add RTV to parts C18, C21, C9 and PTC1
5	10-JUL-2018	.	8997	All changes for PC9300 are for M1699 - PSA2S only
6	23-JUL-2019	.	9300	R33 - from 27K4 (#7636) to 20K5 (#7634) R41 - from 2K74 (#7745) to 4K75 (#7642)
7	.	.	.	R73 - from 1K62 (#8137) to 2K0 (#7676) R86 - from 2K0 (#7676) to 6K98 (#7680)
8	.	.	.	R111 - from 470R (#7856) to 348R (#7672) R122 - from 2K32 (#7632) to 2K74 (#7745)
9	.	.	.	C36 - from 100n 63V (#5212) to 47n 63V (#5224)
10	.	.	.	C37 - from 100n 63V (#5212) to 47n 63V (#5224)
11	.	.	.	from 348K (#7687) to 274K (#7686) R32 - from 4K7 (#7860) to 6K2 (#8274)
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#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
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# POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS

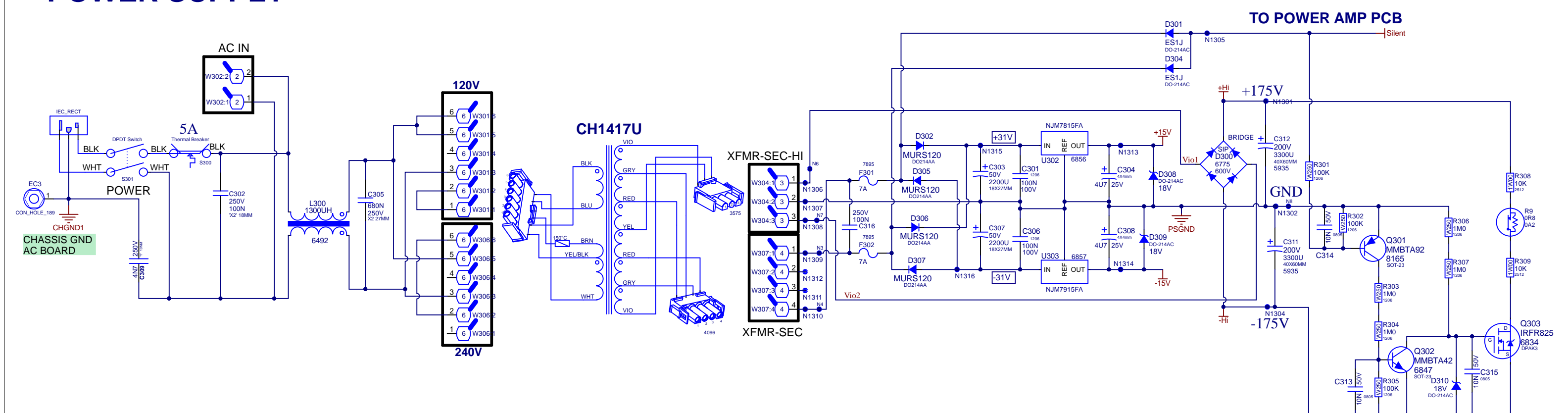


THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

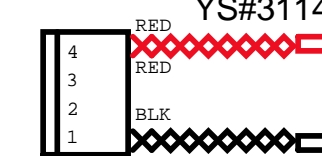
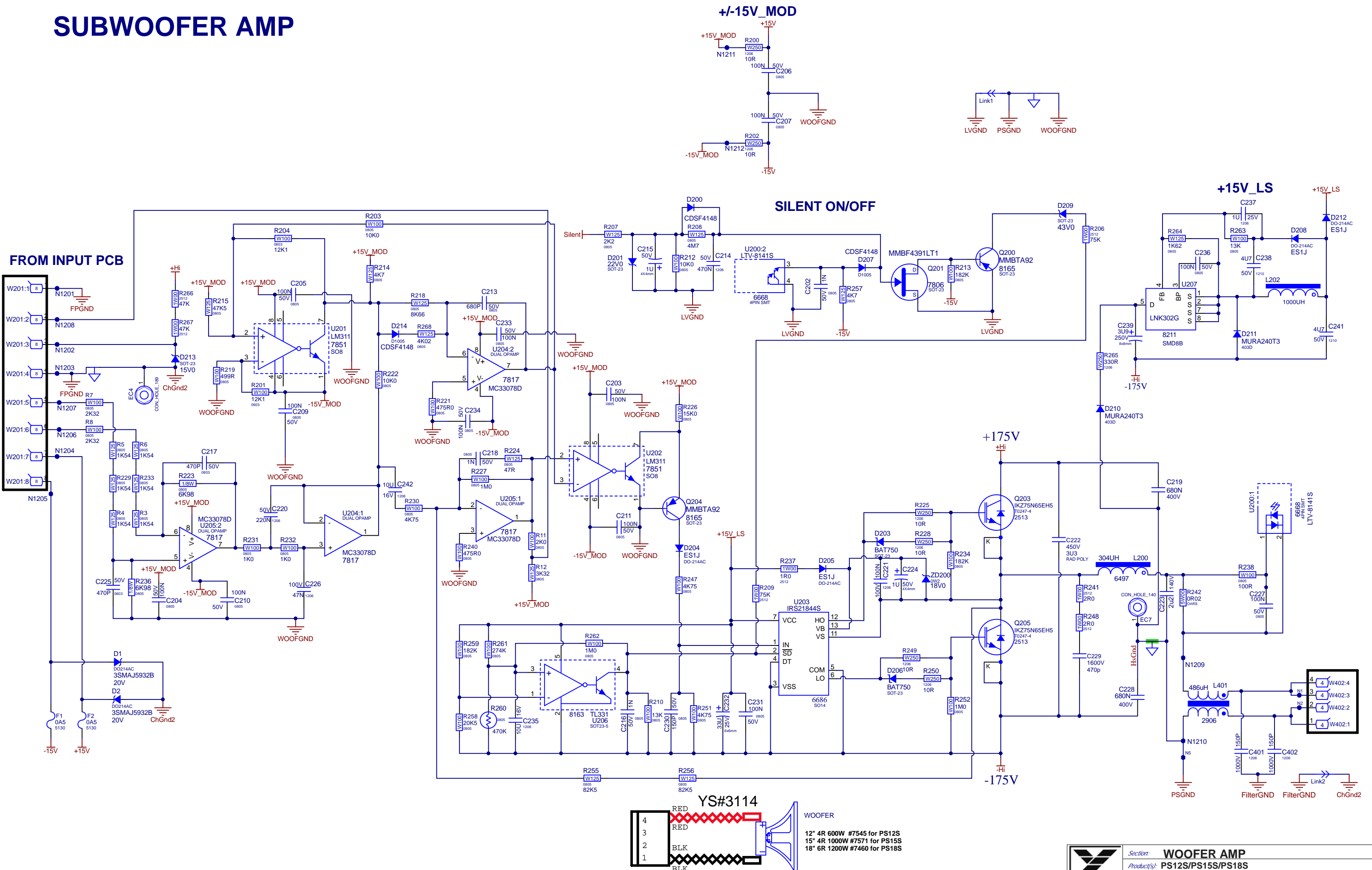


Design Information And History					
Product(s): PS SUBS INPUT BOARD					
#:	Rev#:	EML Rev#:	Sheet	1	0
X8022	V02	02			
Created: 2021-12-08	Editor: History.SchDoc		Last Rev:		

# POWER SUPPLY



# SUBWOOFER AMP



12" 4R 600W #7545 for PS  
15" 4R 1000W #7571 for PS  
18" 6R 1200W #7460 for PS

 Yorkville

*ction:* **WOOFER AMP**

CB#: M1995 Rev#: V02  
modified: 2023-02-24 File: App SCH

modified: 2022-02-24

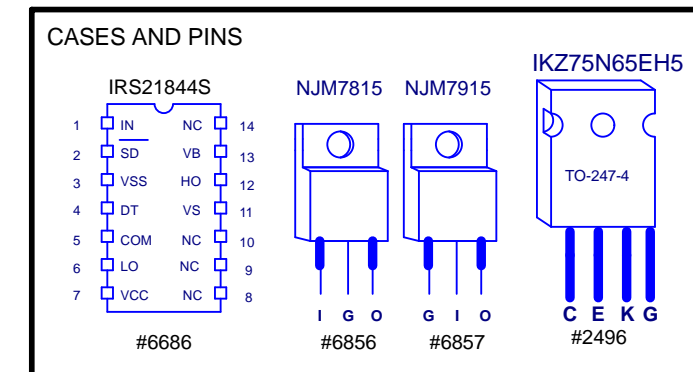
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	05-NOV-2020	V01		Release for production
2	24-FEB-2022	V02	9733	Change Q203 and Q205 from YS#2321 to YS#2513
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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

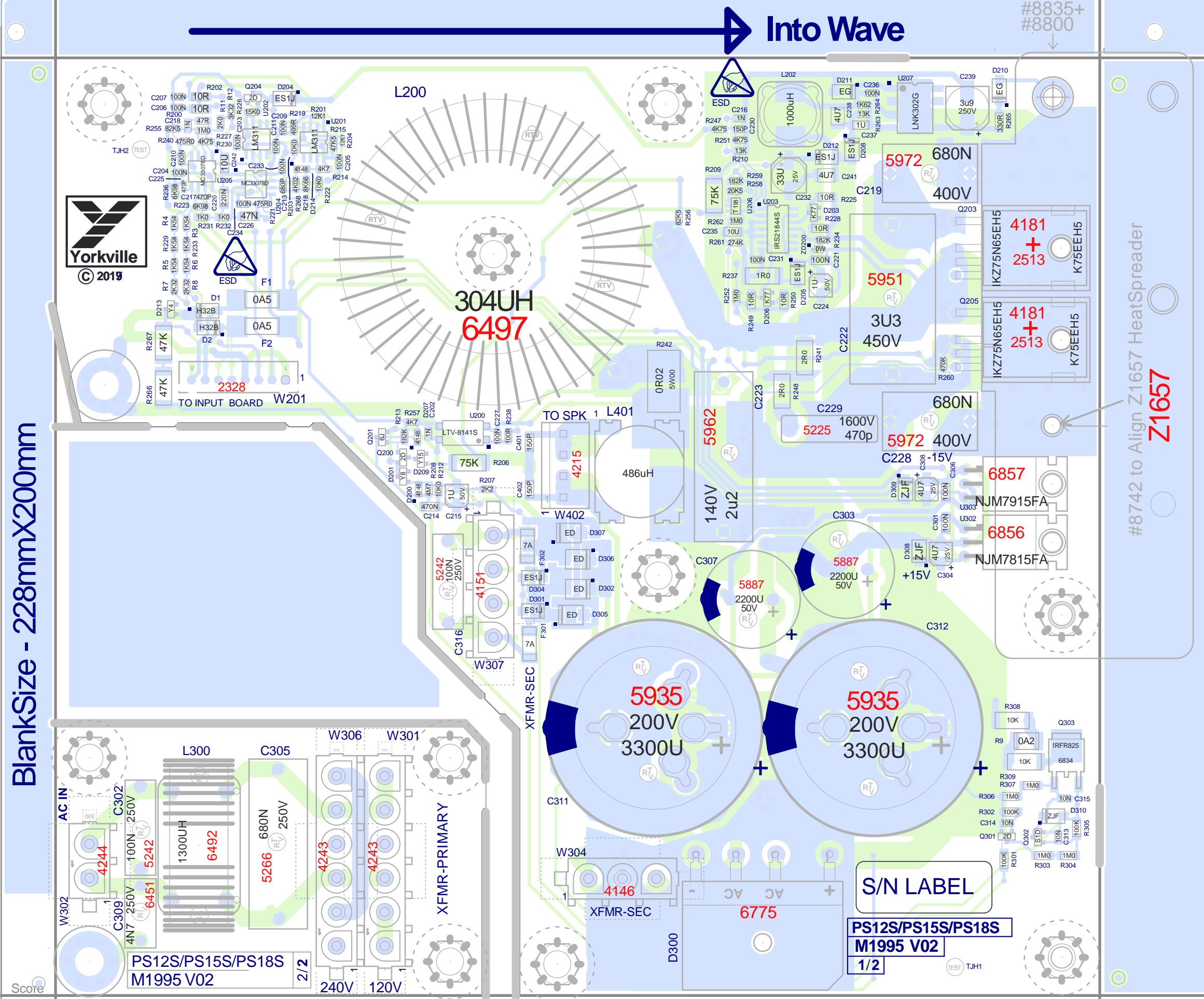
# Into Wave

BlankSize - 228mmX200mm

Score



© 2019

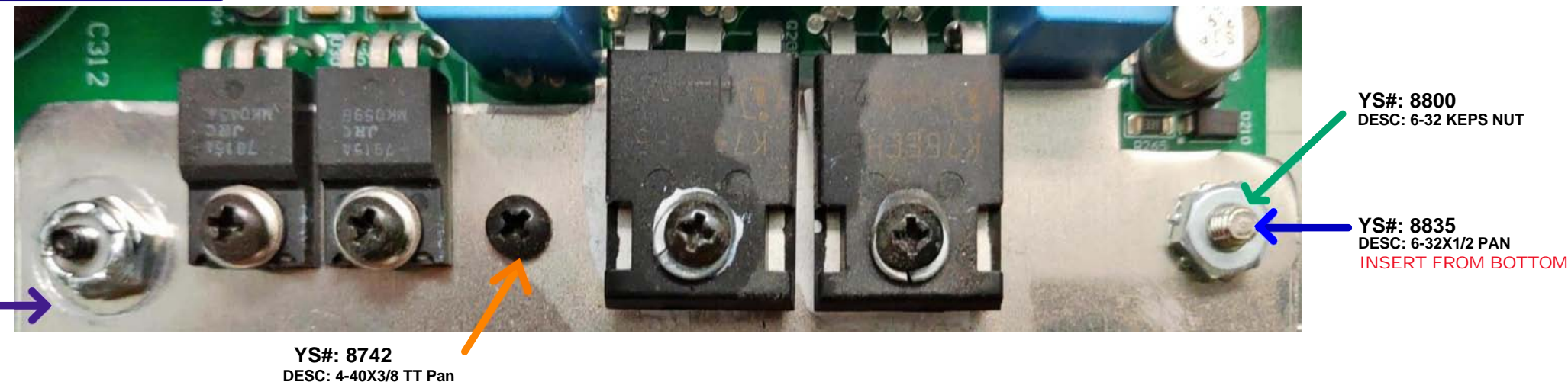


M1995 V02 PS12S/PS15S/PS18S

# PCB ASSEMBLY DOCUMENTATION

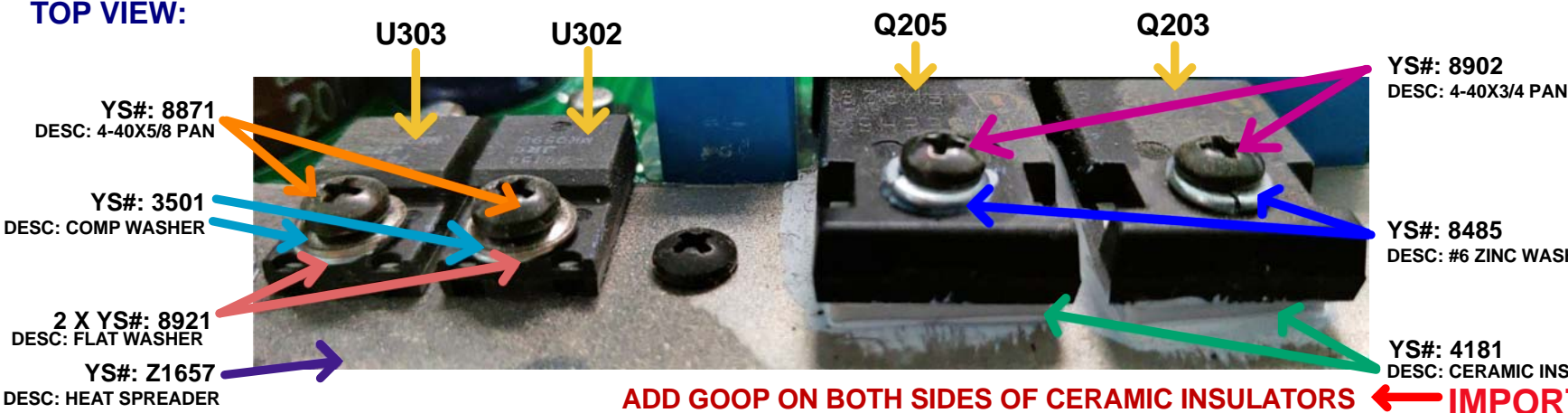
## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER ZC1611:

- 1- First install #8742 screw to align heatspreader Z1657
- 2- Install all devices on Heat Spreader
- 3- Install #8800 and #8835 for grounding. Nut up.

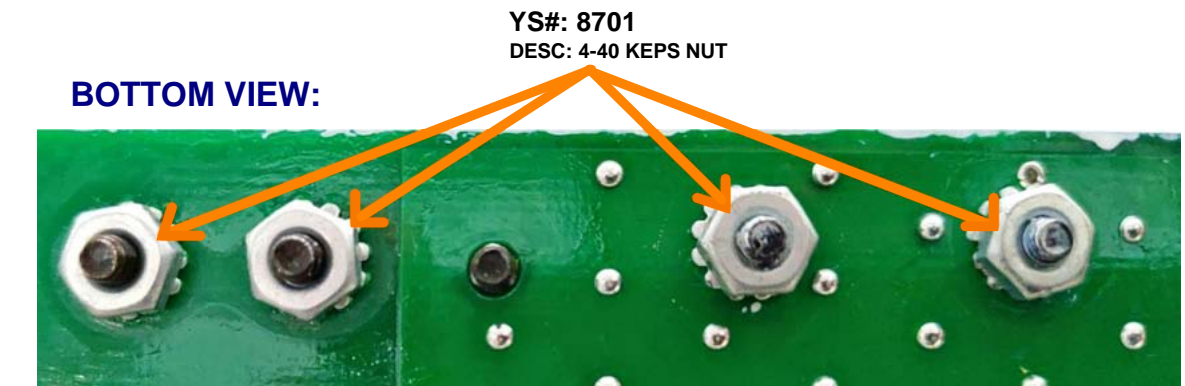


## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

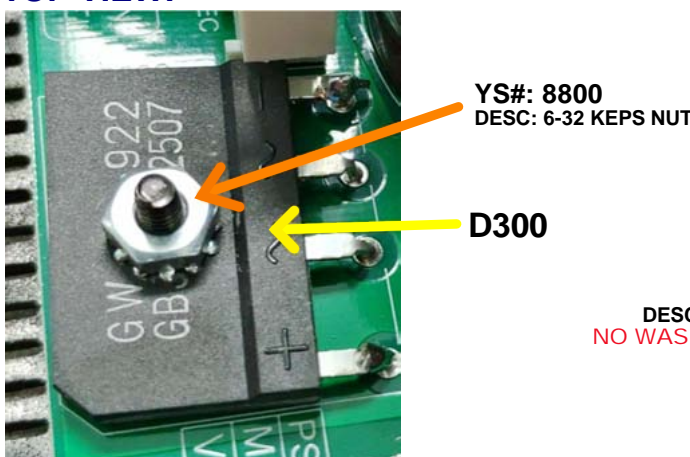


### BOTTOM VIEW:



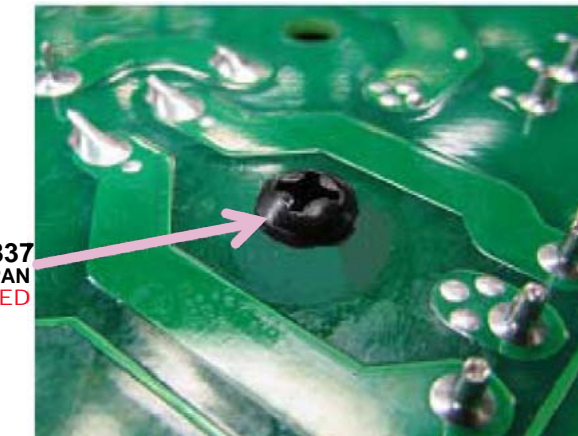
## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



Clip all 4 leads short on D300:

### BOTTOM VIEW:



## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C303, C307, C311 and C312 AFTER WAVE  
SOLDER



RTV ALL OTHER INDICATED AREAS

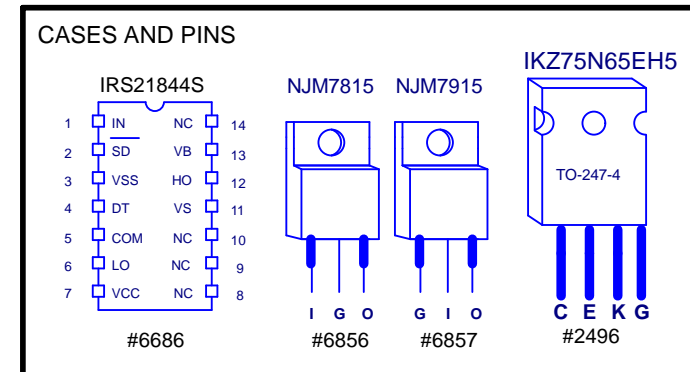
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

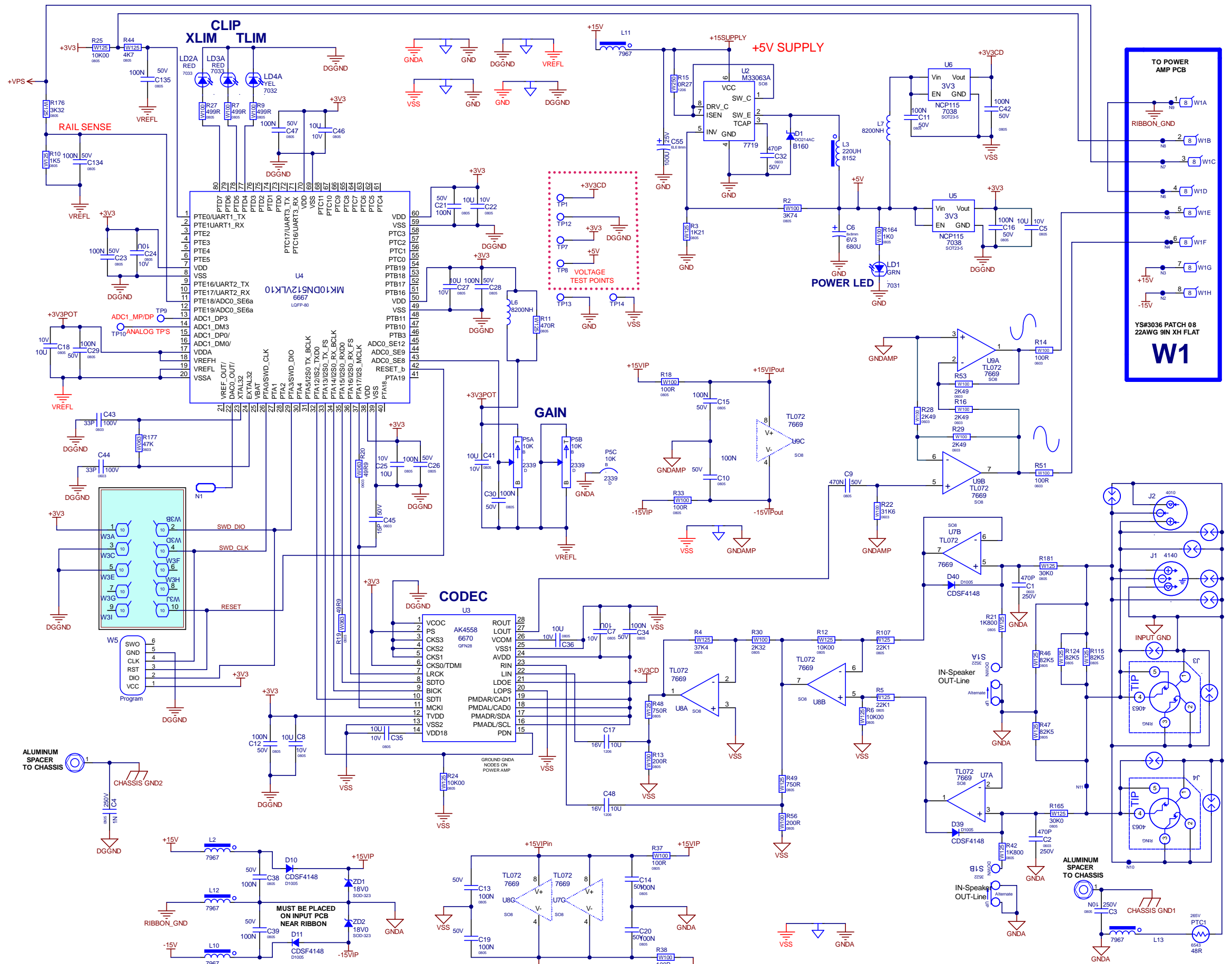
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	05-NOV-2020	V01		Release for production
2	24-FEB-2022	V02	9733	Change Q203 and Q205 from YS#2321 to YS#2513
3	.	.		
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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# DESIGN HISTORY AND INFORMATION

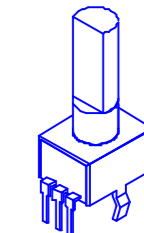
## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	14-MAR-2020	V01	.	RELEASE FOR PRODUCTION
2	15-AUG-2024	V02	10053	See PC for changes. Increase output signal by 2.
3	.	.	.	
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
P5	GAIN	2339	P34	8653C
S1	Speaker/Line Mode	3522	DPDT	8637
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"STYLE\_P32"

## PINOUT DIAGRAMS

THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



**M1996V02**

**S/N  
LABEL**



TP9

TP10

C27

C28

ESD

C22

10U

100N

C21

100N

100N

C30

100N

**PROGRAMMED FOR**

**PS12S**

**PS15S**

**PS18S**

**PSA1S**

**PSA2S**

C23

DGGND

C24

100N

10U

100N

10U

100N

C25

10K00

R44

4K7

C135

100N

L6

8200NH

470R

R10

1K5

C134

100N

3K32

R11

R176

U4

PROGRAM

HEADER

W3

10

2

1

9

8

7

6

5

4

3

2

1

0

9

8

7

6

5

4

3

2

1

0

9

8

C26

100N

10U

C27

100N

10U

C28

100N

10U

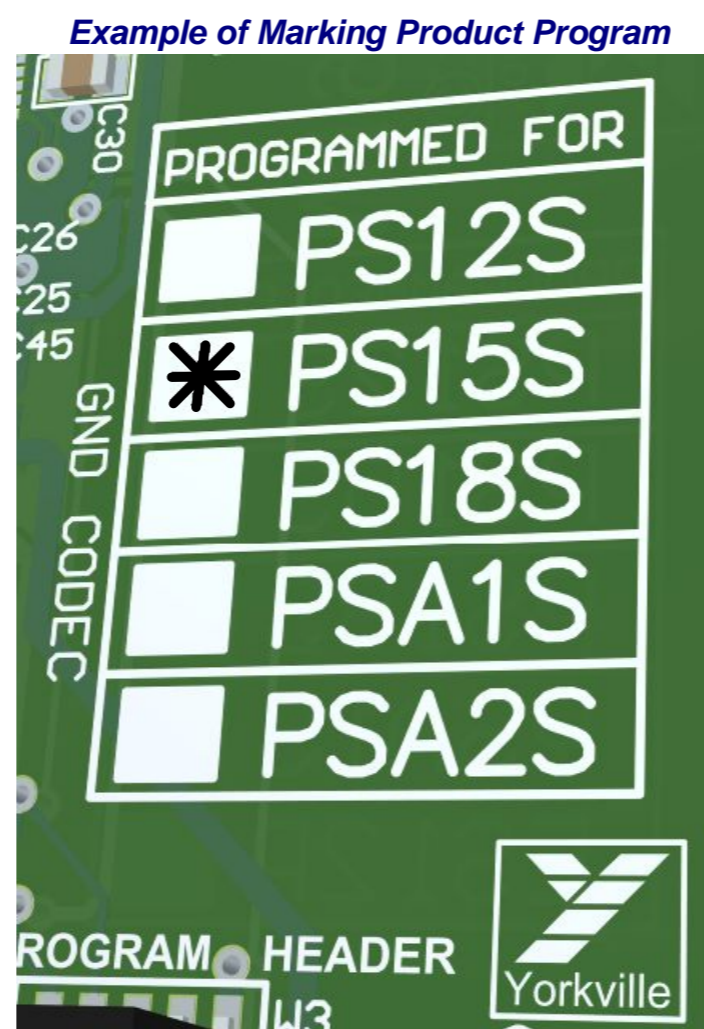
100N

# PCB ASSEMBLY DOCUMENTATION

1. USE A WAVE SOLDER JIG FOR PROPER ALIGNMENT BEFORE WAVE
2. AFTER WAVE INSPECT BOARD FOR ANY SHORTS AND SOLDER DEFECTS.
3. USE PIZZA CUTTER OR APPROPRIATE TOOL TO SEPARATE BOARD FROM PANEL.

## BOARD TEST TO PROGRAM AND MARK BOX FOR CURRENT RUN PRODUCT WITH INDELIBLE INK

1. M1996 INPUT BOARD IS FOR PRODUCTS:  
PS12S  
PS15S  
PS18S  
PSA1S  
PSA2S



THIS SHEET CONTAINS SPECIAL PRODUCTION NOTES AND A LIST OF PCB HARDWARE PARTS REQUIRED FOR THE BUILD.

# DESIGN HISTORY AND INFORMATION

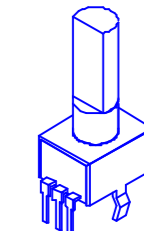
## CHANGE HISTORY

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1	14-MAR-2020	V01	.	RELEASE FOR PRODUCTION
2	15-AUG-2024	V02	10053	See PC for changes. Increase output signal by 2.
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## POTENTIOMETERS AND KNOBS

POTENTIOMETERS/SWITCHES AND KNOBS				
REF	FUNCTION	POT/SW YS#	STYLE	KNOB#
P5	GAIN	2339	P34	8653C
S1	Speaker/Line Mode	3522	DPDT	8637
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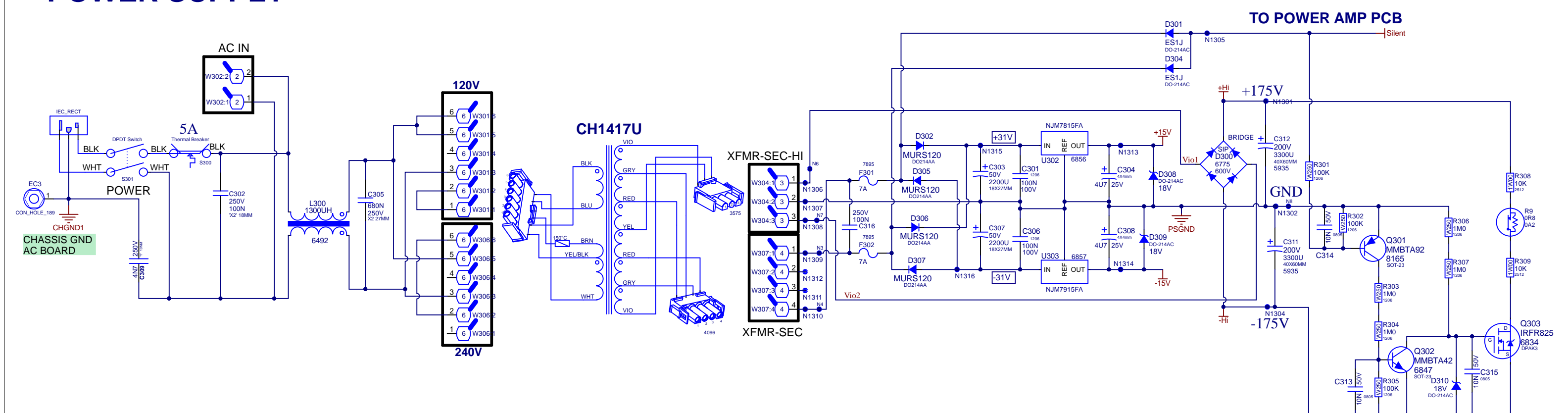
"STYLE\_P32"

## PINOUT DIAGRAMS

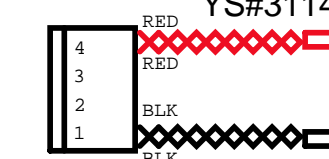
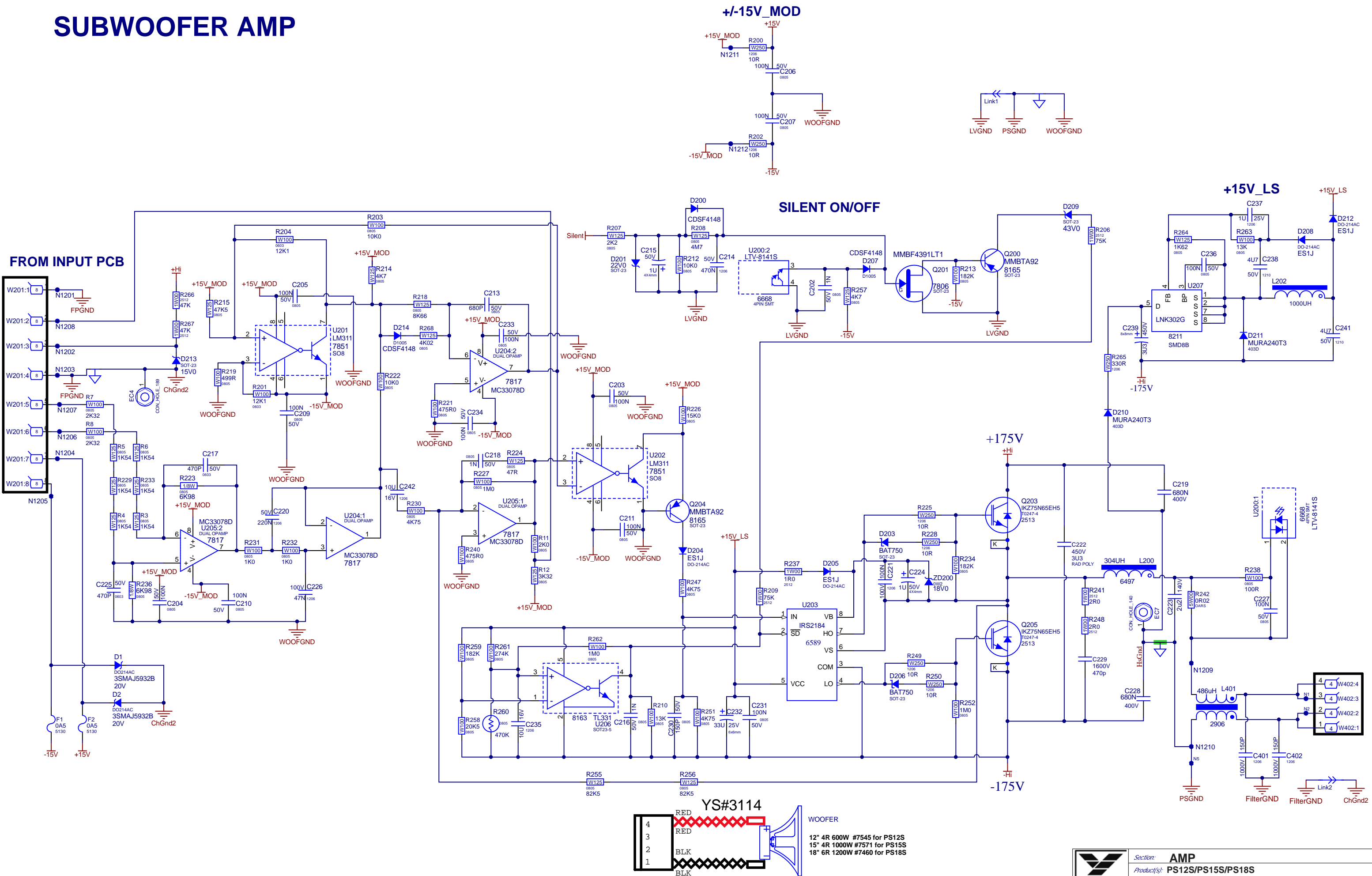
THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# POWER SUPPLY



# SUBWOOFER AMP



12" 4R 600W #7545 for P  
15" 4R 1000W #7571 for  
18" 6R 1200W #7460 for



*Section:* **AMP**

PCB#: M2295 Rev#: V01 Eng: GG Sheet 2 of  
Modified: 2022-05-11 File: Amp.SCHDOC

# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

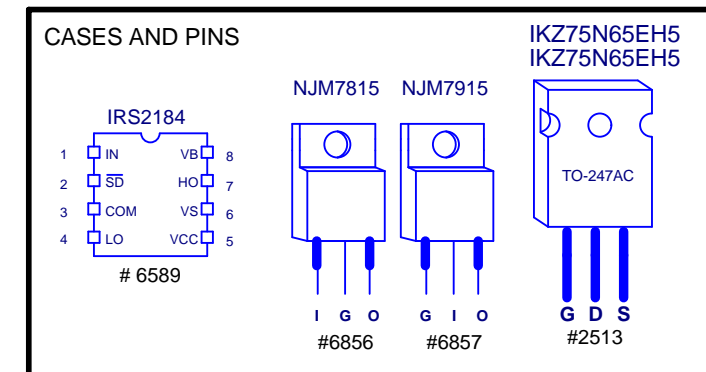
#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	11-MAY-2022	V01		RELEASED FOR PRODUCTION
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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.

Into Wave

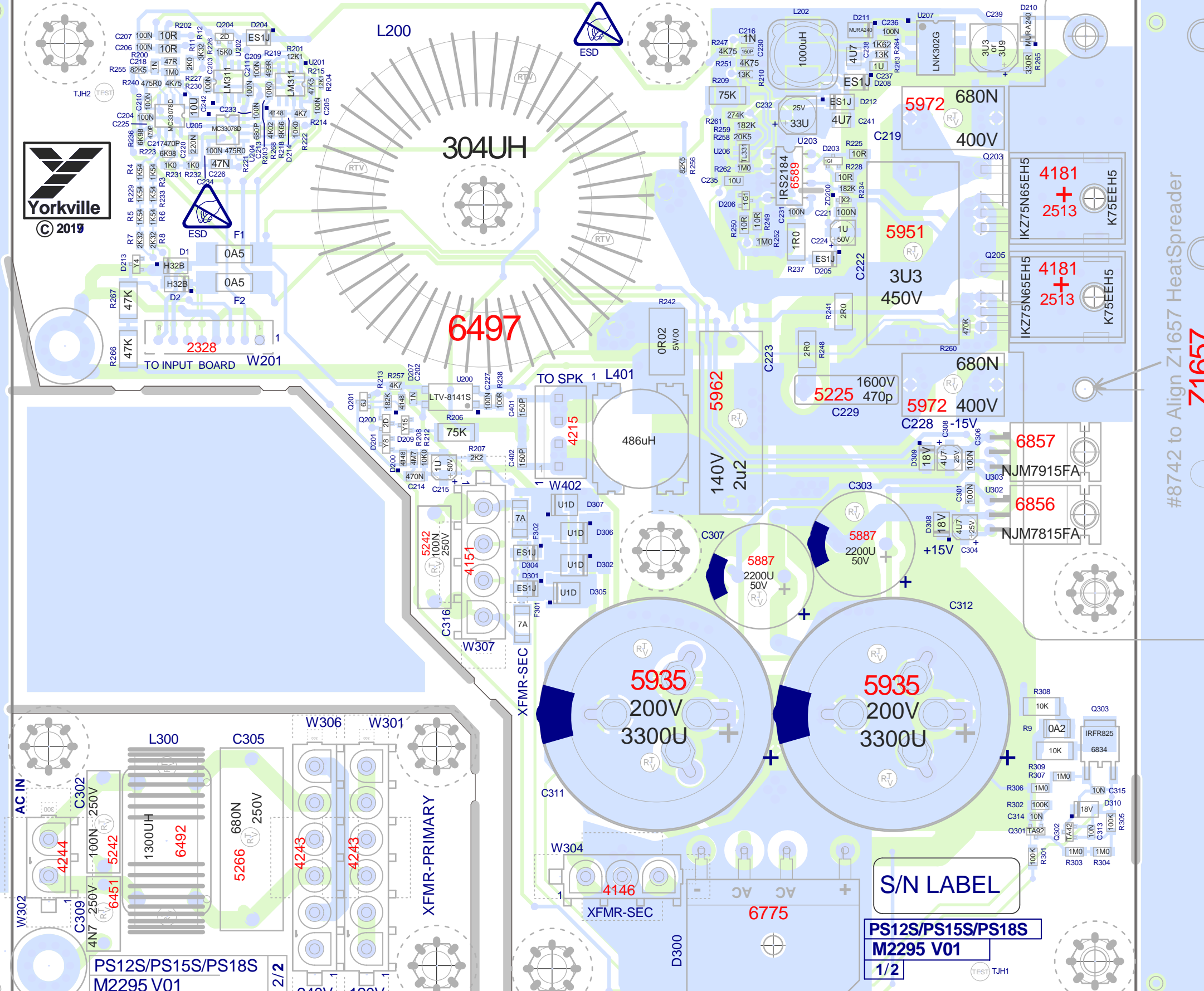
#8835+  
#8800

BlankSize - 228mmX200mm



Score

M2295 V01 PS12S/PS15S/PS18S

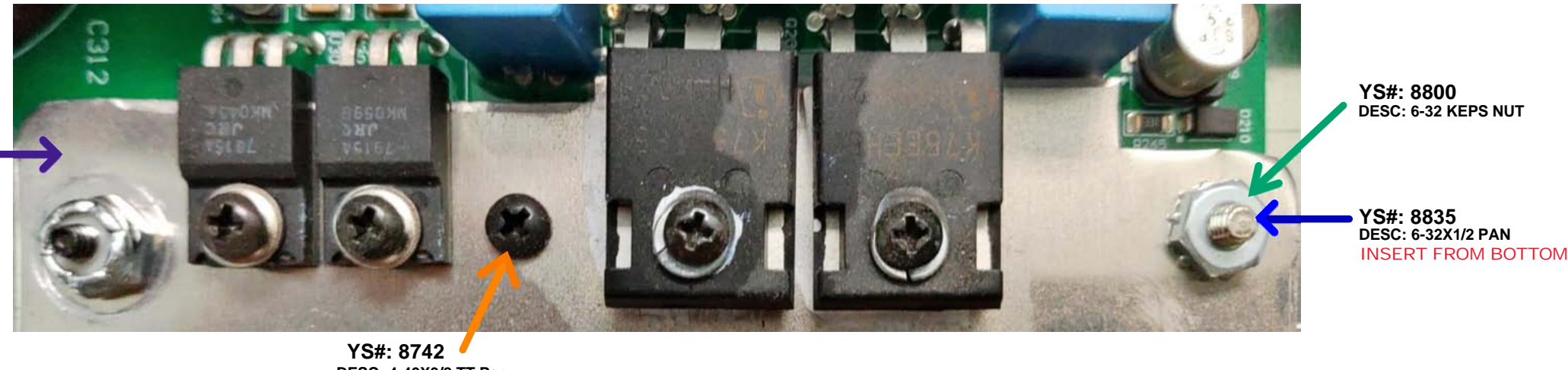


# PCB ASSEMBLY DOCUMENTATION

## MOUNTING HARDWARE & INSTRUCTIONS FOR HEAT SPREADER ZC1611:

- 1- First install #8742 screw to align heatspreader Z1657
- 2- Install all devices on Heat Spreader
- 3- Install #8800 and #8835 for grounding. Nut up.

YS#: Z1657  
DESC: HEAT SPREADER

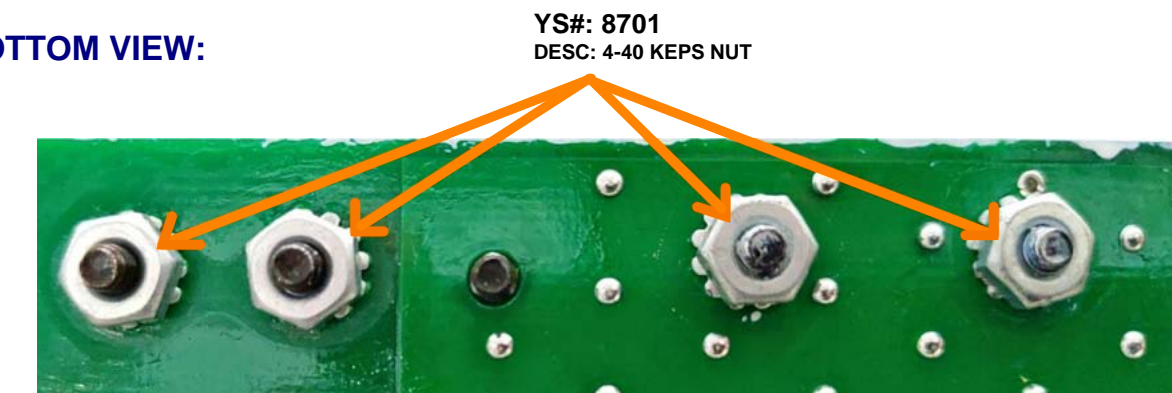


## MOUNTING HARDWARE FOR U302/U303 AND Q203/Q205:

### TOP VIEW:

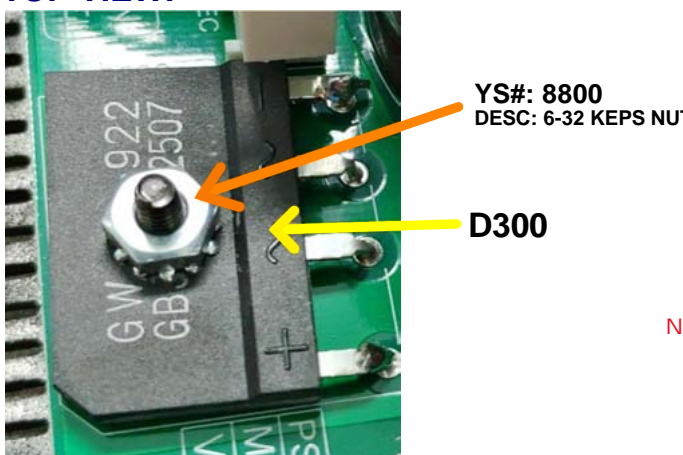


### BOTTOM VIEW:



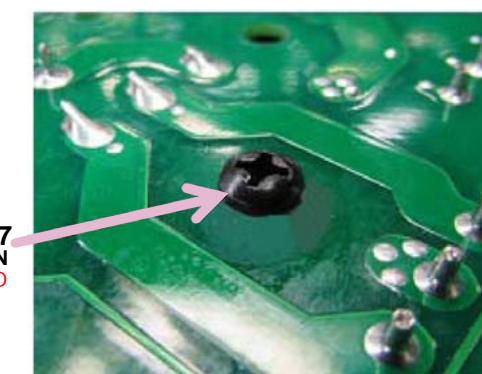
## MOUNTING HARDWARE FOR D300:

### TOP VIEW:



Clip all 4 leads short on D300:

### BOTTOM VIEW:



## RTV INSTRUCTIONS:

ADD RTV BETWEEN:  
C303, C307, C311 and C312 AFTER WAVE  
SOLDER



RTV ALL OTHER INDICATED AREAS

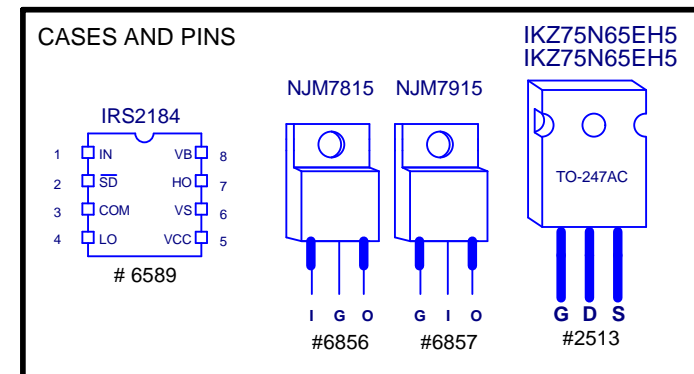
# DESIGN HISTORY AND INFORMATION

## CHANGE HISTORY

#	DATE	VER#	PC#	DESCRIPTION OF CHANGE
1	11-MAY-2022	V01		RELEASED FOR PRODUCTION
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## POTENTIOMETERS AND KNOBS

## PINOUT DIAGRAMS



THIS SHEET CONTAINS A CHANGE HISTORY LOG, A LIST OF THE POTS & KNOBS AND A LEADS & PINS REFERENCE SECTION.



# PARASOURCE SERIES

## PS18s

## PS12s

## PS15s



### **Input Mode Switch**

The Input Mode switch is provided to choose between line-level and speaker-level signals.

### **Level Control**

The Level control adjusts the amount of bass added to the sound system by the Parasource subwoofer.

### **Input (Link) Jacks**

The PS12s, PS15s and PS18s may be plugged in before or after the full-range loudspeakers, they do not alter the signal to the daisy-chained (thru) loudspeakers and will not draw any power from the host amplifier/processor driving them.

### **Sélecteur de Mode d'Entrée**

Le sélecteur de Mode d'entrée permet de choisir entre les signaux de niveau ligne et niveau haut-parleur.

### **Commande de Niveau**

La commande de niveau règle la quantité de basse ajoutée au système sonore par le caisson de grave Parasource.

### **Prise d'Entrée (Link)**

Les caissons PS12s, PS15s et PS18s peuvent être branchés avant ou après les enceintes pleines bandes. Ils ne modifient pas le signal acheminé aux enceintes qui sont raccordés par l'entremise de la prise Thru et ne consomment aucune puissance de l'amplificateur/ processeur qui les alimente.

To get the full Owner's Manual please visit our website at

<http://www.yorkville.com/manuals/> or, if you need a printed version call 905-837-8777

Pour obtenir le manuel de utilisateur visitez notre site Web à <http://www.yorkville.com/manuals/> ou, si vous avez besoin d'une version imprimée appelez-nous au 905-837-8777

**REAL Gear.  
REAL People.**



**Canada**  
Voice: (905) 837-8481  
Fax: (905) 837-8746

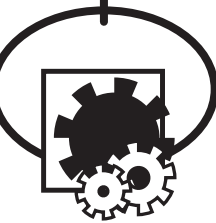
**U.S.A.**  
Voice: (716) 297-2920  
Fax: (716) 297-3689

[www.yorkville.com](http://www.yorkville.com)

Yorkville Sound  
550 Granite Court  
Pickering, Ontario  
L1W-3Y8 CANADA

Yorkville Sound Inc.  
4625 Witmer Industrial Estate  
Niagara Falls, New York  
14305 USA

# EYEBOLT INSTALLATION



## 1. DESCRIPTION

Many of the popular models in the Yorkville speaker cabinet line are now equipped with flying hardware for overhead suspension applications. Depending on the model, two or more internal braces have been provided for rigging purposes. Each brace contains two bolt holes and provides center-of-gravity fly-points for use with in-line or angular loads. Many of the models will support additional suspended cabinets according to their specified working load limits.



### IMPORTANT!!

THE RIGGING OF LOUDSPEAKER SYSTEMS IS AN EXTREMELY SERIOUS MATTER. OVERHEAD RIGGING REQUIRES EXTENSIVE EXPERIENCE, INCLUDING (BUT NOT LIMITED TO) CALCULATING WORKING LOAD LIMITS, HARDWARE INSTALLATION, AND PERIODIC SAFETY INSPECTION OF ALL HARDWARE AND CABINERY. IF YOU LACK THESE QUALIFICATIONS, DO NOT ATTEMPT THE INSTALLATION YOURSELF, BUT INSTEAD USE A PROFESSIONAL STRUCTURAL RIGGER. IMPROPER INSTALLATION CAN RESULT IN BODILY INJURY OR DEATH. CONSULT A STRUCTURAL ENGINEER TO CALCULATE ADDED LOADS FOR A BUILDING. STRUCTURAL REINFORCEMENT MAY BE NECESSARY TO INSURE A SAFE INSTALLATION.

## 2. REQUIRED TOOLS

4.5mm (7/32") Hex Wrench  
Thread lock adhesive (Removable Type)

## 3. EYEBOLT INSTALLATION

a) Using a 4.5mm (7/32") hex wrench, remove the flat head bolts from the top or bottom of the speaker enclosure to expose the tapped holes (on TX models, the flat head bolts are located within the track rails), as shown below. Be sure to keep these handy as they will be needed to seal the cabinet after the eyebolts are removed.



### IMPORTANT!!

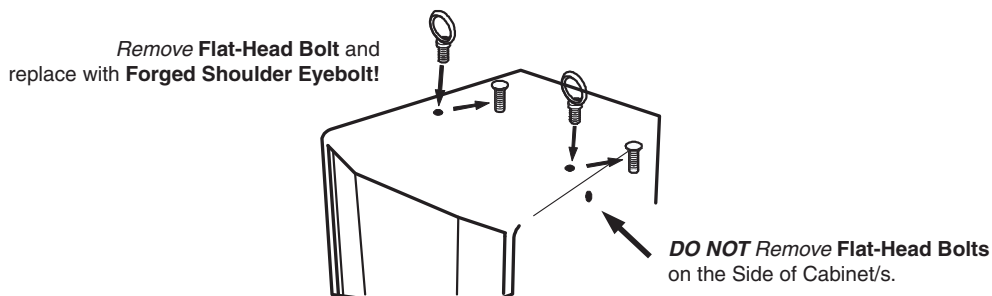
USE ONLY LOAD RATED FORGED EYEBOLTS. THESE MAY BE PURCHASED THROUGH YORKVILLE SOUND OR ATM FLY-WARE™. TO INSURE CABINET-BRACING STRENGTH, MAKE SURE ALL FLY-POINTS ARE SECURED WITH EITHER AN EYEBOLT OR FLAT HEAD HEX BOLT.

- b) Place a drop of thread-lock adhesive on the threads of the eyebolt and insert one into exposed hole. Tighten each eyebolt by hand until its fits snugly against the cabinet. Further tighten each eyebolt by rotating it another half turn. Be sure to insert eyebolts in the threaded hole directly in-line with the suspension cable. Always follow the eyebolt manufacturers installation and use instructions.
- c) Suspend each cabinet according to working load calculations and practices recommended by the rigging hardware manufacturer.



### IMPORTANT!!

ON MODELS WITH ONLY TWO TOP SUSPENSION POINTS THE SUPPLIED PULL BACK AT THE REAR OF THE BOTTOM CENTER PANEL OF THE CABINET IS NOT TO BE USED AS A SUSPENSION POINT. THIS POINT TO BE USED FOR PULL BACK PURPOSES ONLY.



## 4. WORKING LOAD LIMITS

Specified working load limits have been determined for the enclosure as follows:

PS12SF	4 Top		3/8-16	weight of cabinet only
PS15SF	4 Top		3/8-16	weight of cabinet only
PS18SF	4 Side		3/8-16	weight of cabinet only



**IMPORTANT!!** READ ALL ENCLOSED INSTRUCTIONS ABOUT PROPER USE OF HARDWARE. TO INSURE PROPER INSTALLATION, FOR TECHNICAL INFORMATION ON SUSPENSION TECHNIQUES AND EXTERIOR ACCESSORY INFORMATION WE SUGGEST CALLING ATM FLY-WARE'S TECHNICAL SERVICES IN THE UNITED STATES AT (310)639-8282 MONDAY THROUGH FRIDAY FROM 9 AM TO 6 PM (PST) OR FAX AT (310)639-8284. YORKVILLE SOUND MAKES NO CLAIMS AS TO THE SAFETY OF THE ENCLOSURES IF RECOMMENDED LOAD LIMITS AND HARDWARE ARE NOT STRICTLY ADHERED TO. NOR DOES IT MAKE ANY SAFETY CLAIMS TO THE RESULTANT INSTALLATION.

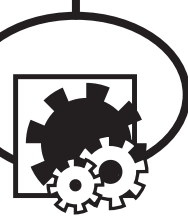


**IMPORTANT!!** TRACK RAILINGS: UNITS THAT INCORPORATE THE TRACK RAILING SYSTEM HAVE THE SAME WORKING LOAD LIMITS AS THEY DO WHEN THEY ARE USED WITH EYEBOLTS. THESE RATINGS MAY BE LIMITED AND BASED ON THE RATINGS OF THE TRACK FITTINGS THEMSELVES. PLEASE ENSURE THAT THE RATING OF THE CERTIFIED TRACK FITTINGS EXCEEDS NECESSARY WORKING LOAD LIMITS.

# EYEBOLT INSTALLATION

## 1. DESCRIPTION

Plusieurs des modèles populaires de la ligne d'enceinte à haut-parleur Yorkville sont maintenant équipés de quincaillerie de montage pour les applications requérant une suspension aérienne. Dépendamment du modèle, deux ou plusieurs attaches internes sont prévues pour de tels montages. Chaque attache contient deux trous de boulon et offre des points de montage centre de gravité pour utilisation avec charges droites ou anguleuses. Plusieurs des modèles permettent la suspension de cabinets additionnels selon leur limite de charge de travail spécifique.



**IMPORTANT!! LE MONTAGE DE SYSTÈME DE HAUT-PARLEUR EST UNE AFFAIRE TRÈS SÉRIEUSE. LES MONTAGES IMPLIQUANT UNE SUSPENSION AÉRIENNE NÉCESSITENT UNE CONNAISSANCE APPROFONDIE, INCLUANT (MAIS NON-LIMITÉE) AU CALCUL DES LIMITES DE CHARGE DE TRAVAIL, LA QUINCAILLERIE D'INSTALLATION, ET INSPECTIONS PÉRIODIQUES DE SÉCURITÉ DE TOUTE LA QUINCAILLERIE ET DE L'ÉBÉNISTERIE. SI VOUS N'AVEZ PAS CES QUALIFICATIONS, NE TENTEZ PAS DE FAIRE VOUS-MÊME L'INSTALLATION, AYEZ PLUTÔT RECOURS À UN PROFESSIONNEL DU DOMAINE. UNE INSTALLATION INADÉQUATE PEUT CAUSER DES BLESSURES CORPORELLES OU MÊME LA MORT. CONSULTEZ UN INGÉNIEUR EN STRUCTURE POUR CALCULER LA CHARGES ADDITIONNELLE AJOUTÉE AU BÂTIMENT. UN RENFORCEMENT DE LA STRUCTURE DU BÂTIMENT POURRAIT ÊTRE NÉCESSAIRE POUR ASSURER UNE INSTALLATION SÛRE.**

## 2. OUTILS REQUIS

Clé Hex 4.5mm (7/32")

Adhésif de verrouillage pour filetage (Type amovible)

## 3. INSTALLATION DES BOULONS À OEIL

a) À l'aide d'une Clé Hex 4.5mm (7/32"), enlevez le boulon à tête plate du dessus ou du dessous de l'enceinte à haut-parleur pour découvrir les trous filetés (sur les modèles TX, les boulons à tête plate sont situés à l'intérieur des quincailleries de montage intégré), tel qu'indiqué ci-dessous.

Assurez-vous de ne pas perdre ces boulons à tête plate. Vous devrez les ré-utiliser pour fermer hermétiquement le cabinet quand les boulons oeil seront enlevés.



**IMPORTANT!! N'UTILISEZ QUE DES BOULONS À OEIL CLASSIFIÉ POUR LES CHARGES REQUISES. VOUS POUVEZ VOUS LES PROCURER DE YORKVILLE SOUND OU ATM FLYWARE™. POUR PRÉSERVER UNE FORCE MAXIMALE DE L'ENTRETOISEMENT DU CABINET, ASSUREZ-VOUS QUE TOUS LES POINTS DE SUSPENSION SONT FIXÉS SOLIDEMENT AVEC SOIT UN BOULON À OEIL, SOIT UN BOULON HEX À TÊTE PLATE**

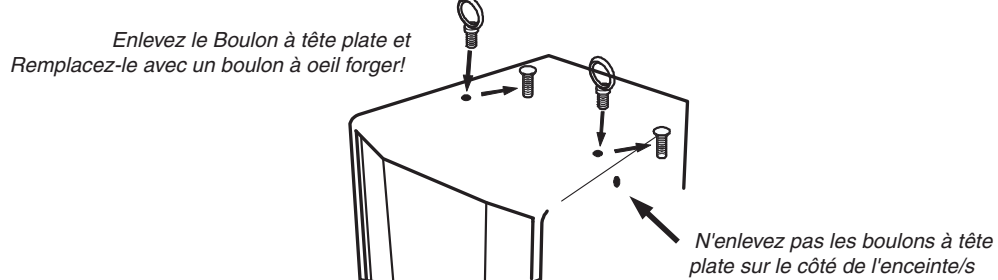
b) Placez une goutte d'adhésif de verrouillage sur le filetage du boulon à oeil et placez-en une dans le trou exposé. Resserrez chaque boulon à oeil à la main jusqu'à ce qu'ils soient bien serrés contre l'enceinte. Serrez encore chaque boulon à oeil en les tournant un autre demi-tour.

Assurez-vous d'insérer les boulons à oeil dans les trous filetés directement en ligne avec le câble de suspension. Toujours suivre les instructions d'installation et d'utilisation du fabricant des boulons à oeil.

c) Suspenez chaque enceinte selon le calcul de charge de travail et les pratiques recommandées par le fabricant de la quincaillerie de montage.



**IMPORTANT!! LES MODÈLES ÉQUIPÉS DE SEULEMENT DEUX POINT DE SUSPENSION SUR LE DESSUS, SONT DOTÉ D'UN POINT DE TIRE À L'ARRIÈRE SUR LE PANNEAU CENTRAL DU BAS. CE POINT DE TIRE NE DOIT PAS ÊTRE UTILISÉ COMME POINT DE SUSPENSION. CE POINT DE TIRE NE DOIT SEULEMENT ÊTRE UTILISÉ QUE POUR TIRER L'ENCEINTE VERS L'ARRIÈRE..**



## 4. LIMITES DE CHARGE DE TRAVAIL

Les limites de charge spécifiées ont été déterminées pour chaque enceinte comme suit:

PS12SF	4 Top	3/8-16	weight of cabinet only
PS15SF	4 Top	3/8-16	weight of cabinet only
PS18SF	4 Side	3/8-16	weight of cabinet only



**IMPORTANT!! LISEZ TOUTE LA DOCUMENTATION INCLUSE AU SUJET DE L'UTILISATION APPROPRIÉE DE LA QUINCAILLERIE. POUR ASSURER UNE BONNE INSTALLATION, POUR OBTENIR DE L'INFORMATION TECHNIQUE SUR LES DIVERSES TECHNIQUES DE SUSPENSION ET POUR OBTENIR DE L'INFORMATION SUR LES ACCESOIRES EXTERIEURS NOUS VOUS SUGGÉRONS D'APPELER LE SERVICE TECHNIQUE DE ATM FLY-WARE AUX ETATS-UNIS AU (310)639-8282 DU LUNDI AU VENDREDI DE 9 AM À 6 PM (HSP) OU PAR FAX AU (310)639-8284. YORKVILLE SOUND NE GARANTIE PAS UNE UTILISATION SÉCURITAIRE DES ENCEINTES SI LES LIMITES DE CHARGE RECOMMANDÉES NE SONT PAS RESPECTÉES ET SI VOUS N'ADHÉREZ PAS STRICTEMENT À LA LISTE DE QUINCAILLERIE RECOMMANDÉE.**



**IMPORTANT!! RAILS DE MONTAGE (TRACK RAILLINGS): LES ENCEINTES INCORPORANT LE SYSTEME DE RAIL DE MONTAGE ONT LES MÊMES LIMITES DE CHARGE DE TRAVAIL QU'ILS SOIENT SUSPENDUS AVEC LE SYSTÈME DE RAIL OU AVEC LES BOULONS À OEIL. CES VALEURS ASSIGNNÉES DE LIMITÉ DE CHARGE PEUVENT ÊTRE LIMITÉES ET BASÉS SUR LA VALEUR DE LIMITÉ DE CHARGE ASSIGNNÉE AUX APPAREILLAGES DE RAIL (TRACK FITTINGS) ELLE-MÊMES. ASSUREZ-VOUS S.V.P. QUE LA VALEUR ASSIGNNÉE DE LIMITÉ CHARGE DE TRAVAIL SUR LES APPAREILLAGES CERTIFIÉS DE RAIL (TRACK FITTINGS) EXÉDE LES LIMITES NÉCESSAIRES DE CHARGE DE TRAVAIL.**



**Yorkville Sound**

550 Granite Court  
Pickering, Ontario  
Canada L1W 3Y8

Auto Attend: (905) 837-8550

Fax: (905) 837-8746

[www.yorkville.com](http://www.yorkville.com)

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