





C H A N N E L	 OUTPUT	SORTIE : Le brochage est le suivant : 1 (-) = Masse 1 (+) = Point Chaud	Sortie PONTEE Masse (-) = SPEAKON 1+ du canal A Point Chaud (+) = SPEAKON 1+ du canal B	www.Profsoundsystem.com  REPLACE ONLY WITH SPECIFIED FUSE 230V-50Hz SAP 2125 = 2A SAP 2150 = 2A SAP 2200 = 3,15A SAP 2300 = 3,15A SAP 2400 = 4A SAP 2600 = 5A THIS APPARATUS MUST BE EARTHED	BRIDGED outlet Earth (-) = SPEAKON 1+ of channel A High (+) = SPEAKON 1+ of channel B.	OUTPUT: The wiring is the following 1 (-) = Earth 1 (+) = High	C H A N N E L A
	 INPUT - BRIDGE		ENTREE SYMETRIQUE : 1 = Masse (-) 2 = Point Chaud (+) 3 = Point Froid (-)		ENTREE ASYMETRIQUE : 1 & 3 = Masse (-) 2 = Point Chaud (+)	BALANCED INPUT 1 = Earth 2 = High (+) 3 = Low (-)	

BRIDGING: In order to use the amplifier in bridge mode, place the jumpers position. Connect the input to the **B** channel. Connect the speaker (minimum 8 ohms) between the two SPEAKON plugs. **The B output is +**

Turn off the power before commutation

- ON** = The **ON** led lights up when the amplifier is turned on
 - DC** = The **DC** led lights up when direct current is detected
 - TEMP** = The **TEMP** led lights up in case of overheating
 - PEAK** = The **PEAK** led lights up when 80% power is reached
 - READY** = The **READY** led lights up when the output relay is switched on link to speaker)
- The **READY** led lights up about 3 seconds after power is turned on. The **TEMP** led switches off as long as the overheating persists. The **TEMP** led switches off and the **READY** led lights up once frequencies below 10 Hz are present. If direct current is detected, the **READY** led switches off as long as it persists. When this direct current disappears, the **DC** led lights up when direct current is detected (> 1.5 V) or when over-heating has disappeared.

USE: The **PEAK** led should not light up in permanence. It should blink steadily. Any misuse that results in this indicator lighting up in permanence will seriously diminish the quality of your amplifier and may damage it (and your speakers as well!).

VENTILATION: Leave some space around the two air-vents of the ventilators for air circulation. If the amplifier is placed in a closed space, this has to be ventilated so as to evacuate the heated air that is found inside.

VOLUME: The two potentiometers tone down the input and do not limit the power generated by the amplifier. In general, they should be set at 10 (maximum).

LINE FUSE: This is situated in the sector socket of the amplifier. You will also find a spare fuse in this socket.

AFTER-SALES SERVICE: There are no replaceable parts found in the amplifier. In case of a breakdown, the amplifier can be repaired only at a specialised center agreed by us. Any other procedure will immediately render our guarantee invalid. In case the amplifier is to be returned to us, please use the original packing. Any damage suffered during transport without this packing will be borne by you.

Your new amplifier has been thoroughly tested and verified in our factory and we hope it will give you endless hours of pleasure.

PONTAGE : Pour utiliser l'amplificateur en mode ponte (bridge), basculer les 2 cavaliers situés sur le circuit imprimé de l'amp sur la position "BRIDGE-PONTAGE". Branchez l'entrée sur le canal **B**. Connectez l'enceinte (8 ohms minimum) entre les deux prises SPEAKON. La sortie **B** est le +

Coupez le courant avant de faire la commutation

ON = La led **ON** s'allume lorsque l'amplificateur est mis sous tension
DC = La led **DC** s'allume lorsque du courant continu est détecté
TEMP = La led **TEMP** s'allume lorsqu'une surchauffe est détectée
PEAK = La led **PEAK** s'allume lorsque 80% de la puissance est atteinte
READY = La led **READY** s'allume quand le relais de sortie est enclenché (liaison avec l'enceinte)

UTILISATION : La led **PEAK** ne doit en aucun cas être allumée en permanence. Elle doit clignoter uniquement. Toute utilisation intempestive qui ferait que cette Led **READY** s'allume 3 secondes après avoir branché le courant.

La led **TEMP** s'allume si une surchauffe de plus de 85° C est détectée. Si une telle surchauffe est détectée la led **READY** s'éteint tant que la surchauffe persiste. Lorsque la surchauffe disparaît la led **TEMP** s'éteint et la led **READY** s'allume.

La led **DC** s'allume lorsqu'une présence de courant continu (>1,5 V) est détectée. In case of a breakdown, the amplifier can be repaired only at a specialised center agreed by us. Any other procedure will immediately render our guarantee invalid. In case the amplifier is to be returned to us, please use the original packing. Any damage suffered during transport without this packing will be borne by you.

FUSIBLE SECUREUR : Ce dernier est situé dans l'embase secteur de l'amplificateur. Vous trouverez dans celle-ci un fusible de rechange.

SERVICE APRES VENTE : Aucune pièce de rechange ne se trouve à l'intérieur de l'amplificateur. En cas de panne seul un atelier spécialisé agréé par nous soins peut intervenir. En cas contraire, la garantie serait résiliée de plein droit. En cas de retour de l'amplificateur, retournez ce dernier dans son emballage d'origine. Toute détérioration survenant au cours du transport, sans cet emballage, serait à votre charge.

Nous vous souhitions un nombre illimité d'utilisations avec cet amplificateur qui a subi des tests intensifs dans nos laboratoires.