DRAWMER

SP2120



Speaker Protector

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Drawmer Electronics Ltd., warrants the Drawmer SP2120 Speaker Protector to conform substantially to the specifications of this manual for a period of one year from the original date of purchase when used in accordance with the specifications detailed in this manual. In the case of a valid warranty claim, your sole and exclusive remedy and Drawmer's entire liability under any theory of liability will be to, at Drawmer's discretion, repair or replace the product without charge, or, if not possible, to refund the purchase price to you. This warranty is not transferable. It applies only to the original purchaser of the product.

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This warranty is void if the product has been damaged by misuse, modification or unauthorised repair.

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DRAWMER SP2120

SPEAKER PROTECTOR

SAFETY CONSIDERATIONS

CAUTION - MAINS FUSE

TO REDUCE THE RISK OF FIRE REPLACE THE MAINS FUSE ONLY WITH A FUSE THAT **CONFORMS TO IEC127-2.** 250 VOLT WORKING, TIME DELAY TYPE AND BODY SIZE OF 20mm x 5mm. THE MAINS INPUT FUSE MUST BE RATED AT 230V=T50mA and 115V=T100mA.

CAUTION - MAINS CABLE

DO NOT ATTEMPT TO CHANGE

OR TAMPER WITH THE

SUPPLIED MAINS CABLE.

DO NOT PERFORM ANY SERVICING.
REFER ALL SERVICING TO QUALIFIED
SERVICE PERSONNEL.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE.



CAUTION

RISK OF ELECTRIC SHOCK
DO NOT OPEN



It is the responsibility of the installer to ensure that the continuous power rating of the speakers is not exceeded, as Drawmer Electronics Ltd will not accept any responsibility for damage caused by incorrect installation and settings.

In the interests of product development, Drawmer reserve the right to modify or improve specifications of this product at any time, without prior notice.

DRAWMER SP2120 SPEAKER PROTECTOR



INTRODUCTION

The Drawmer SP2120 Speaker Protector offers both strict level control and tremendous peace of mind to the contractor, installer and venue in the knowledge that, as its name suggests, the 1U, two channel processor eliminates the possibility of 'unauthorised' excessive sound pressure levels on speaker systems (as caused by spikes and pops in the system, or by over-enthusiast dj's/engineers) which

could result in damage to both chassis drivers and amplifier electronics. In addition only the maintenance engineer and the venue manager hold a key. The unit also gives a wide variety of venues, such as clubs, theatres, pubs, schools, universities etc. the opportunity to comply with the local legislation regarding noise levels.

The key features are as follows:

- Key Holder access only
- Takes only minutes to install
- Tamper-Proof bracket (available separately) to lock-in the XLR's and conform to Local Authority regulations.
- Dual 16 segment Left/Right bargraphs for 'at a glance' level metering
- 'Protection' processing 16 segment bargraph display
- No sound quality loss even during heavy protection processing
- Once installed and calibrated completely eliminates the possibility of 'unauthorised' volume levels
- Eliminates sound system abuse and the resulting cost of chassis speaker re-cones, HF diaphragm replacements and amplifier repairs.
- Reduces 'call-out' costs of sound system service/repair engineers
- Reduces sound system 'down time' and the consequential loss of venue income
- Isolation transformer output option.

The SP2120 front panel features an integral security lock to ensure that adjustments to maximum volume levels are implemented by key holders only. In 'unlocked' mode two front panel pre-sets are exposed and available for adjustment by the installer. The first calibrates the 16 segment Left/Right bargraphs to the incoming audio and dictates the point at which 'protection' processing commences. The second sets the absolute volume level to which the sound system is allowed to perform. If the SP2120 receives increased signal levels, the transparent 'protection' circuitry is activated which maintains the specified system volume level without degradation in sound quality.

The SP2120 greatly benefits from Drawmer's 25 years experience in designing industry standard dynamic processing devices. Its signal path combines a mixture of 'multiple time constant' circuitry and automatic gain control (AGC) which allow small overloads to sound louder – even though they're not.

Its concept and development was encouraged by Drawmer distributors and installers dissatisfied with other protection systems currently available. These often take the form of a crude switch, either turning off the power or disconnecting the speakers, both of which are 'disruptive' in any event.

INSTALLATION

The SP2120 Speaker Protector is designed for standard 19" rack mounting and occupies 1U of rack space. Where possible, avoid mounting the unit directly above power amplifiers or power supplies that radiate significant amounts of heat.

If the unit is to be used in a mobile situation, it is strongly recommended that the rear of the unit is supported in the carrying rack to avoid bending the front panel rack mounting 'ears'. Use fibre or plastic washers to prevent the front panel becoming marked by the mounting bolts. Always connect the mains earth to the unit.

Fig. 2 shows the ideal connection setup, providing the greatest protection for your system. Note the position of the SP2120 along the audio chain - it should be connected directly before the amplifier that is supplying the speakers,

(or before the active speakers), with the amplifier volume set to maximum. If the SP2120 were to be connected earlier in the chain, prior to the pre-amp/mixer for example, then it would be possible to add gain, sending noise levels higher than required.

The SP2120 can be used in a configuration where a stereo output is distributed around several speakers. Fig.3 shows a setup where the signal is distributed into six pairs using a Drawmer DA6, whilst still providing speaker protection for all twelve speakers. Again, note the position of the SP2120's along the audio chain - they should all be connected directly before the amplifier that is supplying the speakers (or active speakers), with the amplifier volume set to maximum.

TAMPER-PROOF BRACKET

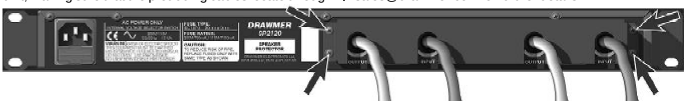
Drawmer have gone to great lengths to make the Speaker Protector tamper-proof by incorporating the locking mechanism on the front. However, if the rear of the unit, along with the power amplifier, were reconnected then the protection system would effectively be bypassed. For this reason Drawmer have designed the Speaker Protector Tamper-proof Bracket - trapping the XLR's in place and making it extremely difficult to disconnect them without removing the bracket. This bracket could be specified in order to conform to Local Authority noise abatement regulations.

Installation of the Tamper-proof bracket could not be simpler: After setting up the SP2120 Speaker Protector as described in the manual, with the XLR's in place, simply slide the Tamper-proof Bracket over the rear of the unit, making sure that the protruding cables locate through

the gaps on the bracket. Next, screw in to place at the four locating points (arrowed below) using the M3 screws provided. Further protection can be gained by fitting M3 TORX tamperproof screws, to a maximum length of 6mm, though a specialist screwdriver will also be required. In addition, for extra protection, both the SP2120 and the

n addition, for extra protection, both the SP2120 and the power amp should be locked in a rack, where access to the rear is very difficult.

You should note that the Tamper-proof bracket is only available for SP2120's who's serial number is 0845 or higher (September 2006). On older versions the bracket could be retro- fitted, though this would invalidate any warranty that Drawmer has provided for the SP2120. Alternatively, Drawmer could bring your SP2120 up to current Drawmer specification - please contact your local distributor or email: sales@drawmer.com for further details.



AUDIO CONNECTIONS

The inputs and outputs are electronically balanced XLRs where pin 1 is screen, pin 2 hot, pin 3 cold and the XLR shell

FOR UNBALANCED **OPERATION** CONNECT NEGATIVE PHASES (PIN 3) TO GROUND (PIN 1) IN EACH XLR BALANCED OUTPUT BALANCED INPUT DISCONNECT GROUND HERE IF GROUND HUM LOOPS OCCUR DISCONNECT GROUND
HERE IF GROUND
HUM LOOPS OCCUR NEGATIVE PHASE (COLD) NEGATIVE PHASE (COLD) POSITIVE PHASE (HOT) POSITIVE PHASE (HOT) SCREEN SCREEN

fig.1 XLR WIRING

is connected to chassis. The operating level is nominally +4dBu. Balanced use is recommended.

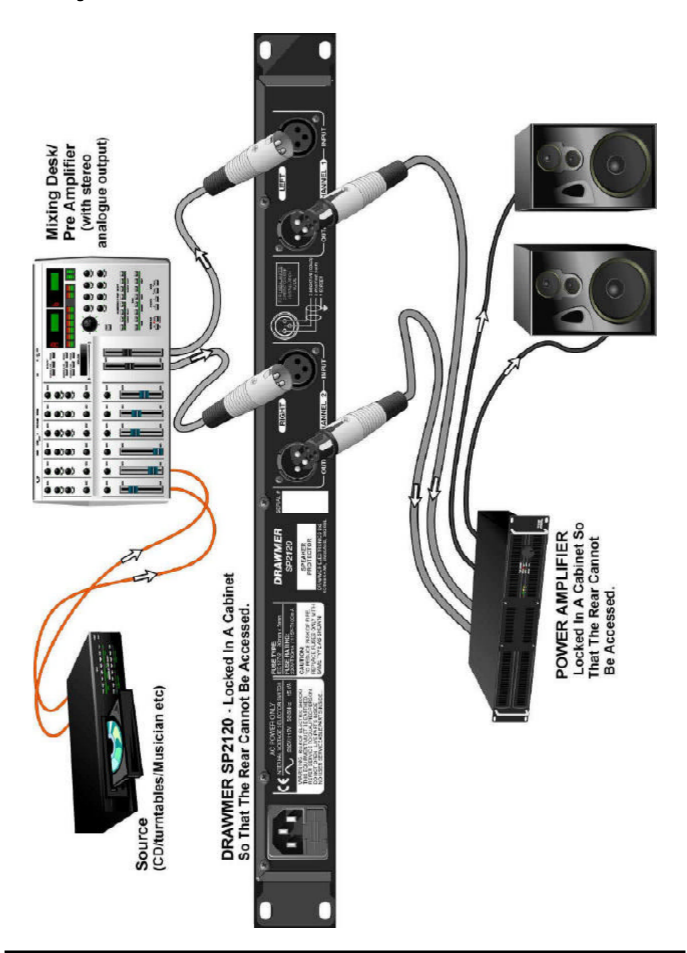
• Interference:

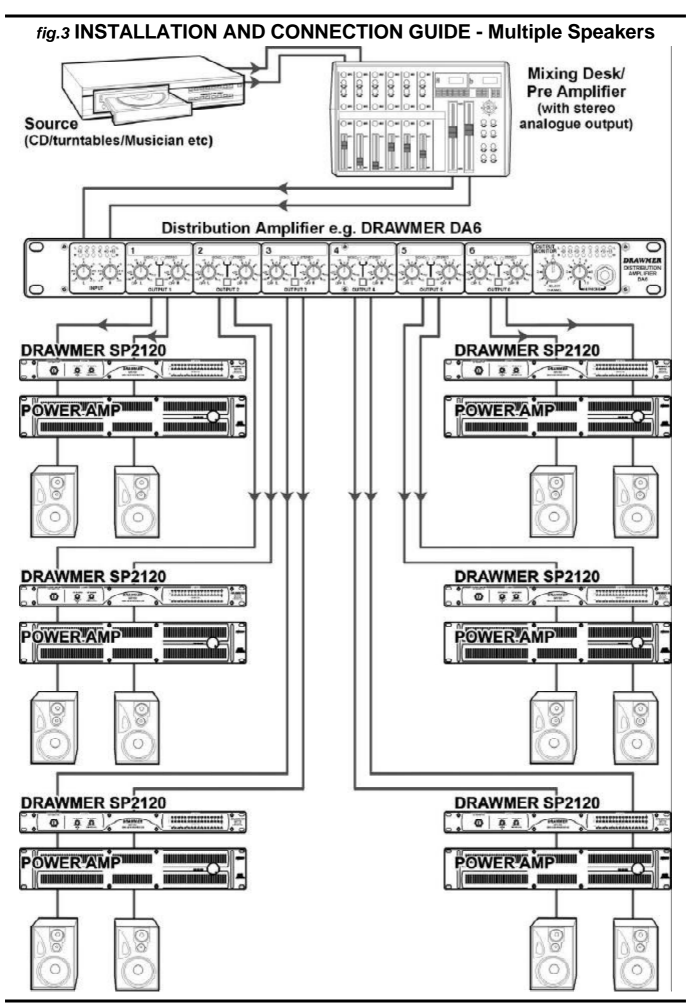
If the unit is to be used where it maybe exposed to high levels of disturbance such as found close to a TV or radio transmitter, we advise that the unit is operated in a balanced configuration. The screens of the signal cables should be connected to the chassis connection on the XLR connector as opposed to connecting to pin1. The SP2120 conforms to the EMC standards.

Ground Loops:

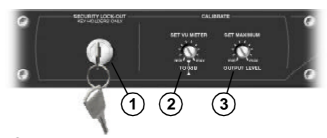
If ground loop problems are encountered, never disconnect the mains earth, but instead, try disconnecting the signal screen on one end of each of the cables connecting the outputs of the SP2120 to the patchbay. If such measures are necessary, balanced operation is recommended.

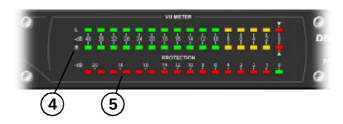
fig.2 INSTALLATION AND CONNECTION GUIDE - Stereo Pair





CONTROL DESCRIPTION





- **SECURITY LOCK-OUT** A lock prevents access to the front panel controls of the SP2120 once it has been calibrated. Unlock, calibrate, lock again. Only authorised personnel should be supplied with a key.
- 2 CALIBRATE SET VU METER TO 0dB

With the unit unlocked, rotate using a screwdriver to adjust the level of signal to the vu meters. The general rule is to adjust the level so that the meters reach 0dB only on signal peaks.

3 SET MAXIMUM OUTPUT LEVEL

With the unit unlocked, rotate using a screwdriver to adjust the level of signal supplied to the amplifier.

4 VU METER

Two 16 LED, left and right bargraph meters provides a visual indication of the levels to adjust the "Set VU meter to 0dB" control.

5 PROTECTION METER

A 16 LED bargraph meter provides a visual indication of the amount of protection that is being carried out by the SP2120. The higher the protection meter reads the more the SP2120 is having to work to keep the levels of sound within the set parameters - set the controls so that this meter illuminates as little as possible.

THE SETUP PROCEDURE

Use the following procedure to setup your system. In a configuration where a stereo output is distributed around several speakers, such as in fig.3, then the setup procedure should be used for <u>each</u> speaker pair.

- a. Ensure that the system is connected correctly and that both the SP2120 and the amplifier that follows it are locked in a cabinet where access is limited.
- **b**. Using the key provided unlock the front 1 to provide access the the calibration controls.
- c. Using a small screwdriver turn the calibrate controls "Set VU Meter to 0dB" 2 and "Set Maximum Output Level" 3 fully anti-clockwise to the min position.
- d. Turn the level on the power amp to its maximum gain level.
- e. Playing a load piece of music, that will provide high input levels to the SP2120, rotate the "Set VU Meter to 0dB" control 2 until the L/R VU meters 4 reach 0dB on signal peaks, and no more than the first two leds of the protection meter 5 are lit.
- f. Adjust the "Set Maximum Output Level" control 3 until the noise levels from the power amp reaches a level as set by the local authority, or the maximum level that can be tolerated (whichever is lowest) in this way even if the input levels are increased, by an engineer applying gain on the mixing desk for example, this noise level will never be exceeded.
- g. Lock the unit and remove the key 1.
- If required, for increased security, or if regulations recommend it, fit a Drawmer Tamper-Proof Bracket to the rear. (Avaliable seperately).
- Lock the cabinet that the SP2120 and amplifier are in.

Test the system by increasing gain from the mixing desk (or anywhere preceding the SP2120 in the audio chain) - as you increase the level the protection meter should increase but the overall signal level of the system will remain within the set parameters.

GENERAL INFORMATION

It is the responsibility of the installer to ensure that the continuous power rating of the speakers is not exceeded, as Drawmer Electronics Ltd will not accept any responsibility for damage caused by incorrect installation and settings.

IF A FAULT DEVELOPS

For warranty service please call Drawmer Electronics Ltd. or their nearest authorised service facility, giving full details of the difficulty.

A list of all main dealers can be found on the Drawmer webpages.

On receipt of this information, service or shipping instructions will be forwarded to you.

No equipment should be returned under the warranty without prior consent from Drawmer or their authorised representative.

For service claims under the warranty agreement a service Returns Authorisation (RA) number will be issued.

Write this RA number in large letters in a prominent position on the shipping box. Enclose your name, address, telephone number, copy of the original sales invoice and a detailed description of the problem.

Authorised returns should be prepaid and must be insured.

All Drawmer products are packaged in specially designed containers for protection. If the unit is to be returned, the original container must be used. If this container is not available, then the equipment should be packaged in substantial shock-proof material, capable of withstanding the handling for the transit.

CONTACTING DRAWMER

Drawmer Electronics Ltd., will be pleased to answer all application questions to enhance your usage of this equipment. Please address correspondence to:

Drawmer (Technical Help line) Coleman Street Parkgate Rotherham S62 6EL UK

Alternatively contact us by E-mail on:

tech@drawmer.com

Further information on all Drawmer dealers, Authorised service departments and other contact information can be obtained from our web pages on:

http://www.drawmer.com

SP2120 SPEAKER PROTECTOR DATA SPECIFICATION

INPUT Power Requirements 115Volt or 230Volt at 50-60Hz, 9VA

Input Impedance 20k Ohms Max Input level +21dBu

CMR >40dB (22Hz-22kHz)

OUTPUT Output Impedance 100 Ohms

Output Level Variable. Infinity to +14dBu Balance >40dB (22Hz-22kHz)

Isolating Transformers can be fitted in Output stage.

Crosstalk > 90dB at 20k Hz

Noise -103dB (Unity gain ref +4dBu /

22Hz-22kHz)

CONFORMS TO IEC127-2. Fuse

230V=T50mA, 115V=T100mA,

Dimensions 482mm(W) x 44mm (H) x

160mm(D)

Weight 2.2kg

BLOCK DIAGRAM

