

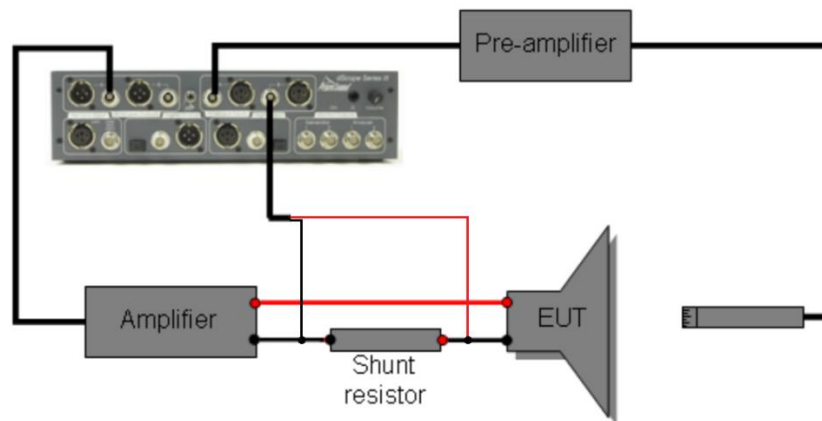
LSS Automation script – Further notes GB 2019-09-13.

- 1) Test Box
- 2) Rub & Buzz

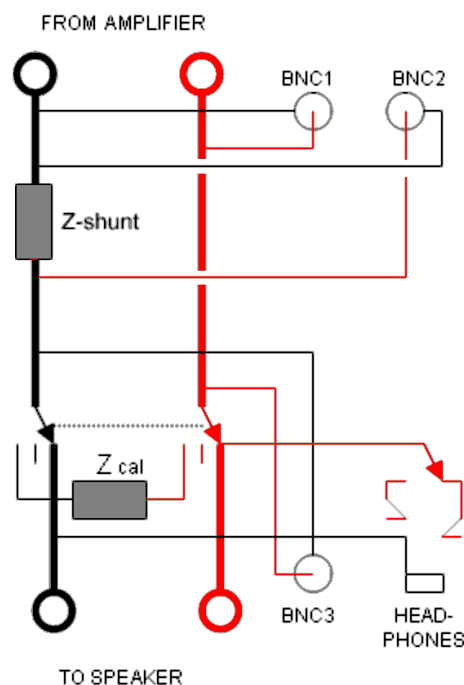
#### 1) Test Box

It would be preferable to use the shunt resistor in the ground rather than the “hot” amp output.

Although the LSS Notes document shows it in the hot lead, the following arrangement is recommended:



The test box includes a calibration resistor for calibrating the reference current measurement for measuring the speaker impedance. This can be achieved by wiring a test box as follows:



#### 2) Rub & Buzz

Rub and Buzz is not covered in the LSS Notes document as the code update post-dates the notes.