DB225









A passive direct box designed to take high impedance signals and convert them to low impedance. The unit features an attenuator switch for padding the input signal by either 20 or 40dB, and a ground lift switch that may be used to reduce unwanted hum caused by ground loops. All in a very heavy metal chassis MADE IN THE USA.

ROLLS

Professional

Direct Box

GROUND LIFT SWITCH

ATTENUATOR SWITCH

1/4" INPUTS

XLR OUTPUTS

ROLLS 5968 SOUTH 350 WEST S.L.C., UT 84107

PHONE: 801-263-9053

FAX: 801-236-9068

www.rolls.com

DESCRIPTION

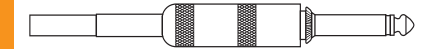
INPUT(S): 1/4" unbalanced jacks for receiving line or instrument level signals.

OUTPUT(S): XLR male and female for connection to a mixer board or other balanced input device.

GROUND LIFT SWITCH: In the lift position, the ground connection to the XLR jack is disconnected from the chassis.

ATTENUATOR SWITCH: the amount indicated.

Reduces the input signal by



SPECIFICATIONS:

Weight:

Size:

Frequency response:20 - 20kHz +/- 1 dBMax Output level:+4 dBmInput Impedance:50K Ohms

Output Impedance: 600 Ohms.

1 lbs. (.45 Kg)

4.15" x 2.75" x 1.55"





