Rolls Corporation Salt Lake City, UT



## **Connection guide**

**Dimensions:** 3.25" w x 1.8" h x 1.5" d

Weight:

1- Ground Lift switch

1 - Variable attenuator,

1 - XLR Male, 1; Stereo RCA Connectors:

Controls:

600 Ohms Max Output Level: +4 dBm

35 - 20kHz +/- 3 dB Output Impedance:

Input Impedance: 20k Ohms Frequency Response:

**SPECIFICATIONS** 

**Audio Presenter DI** 

**DB125** 

ROLLS

**DESCRIPTION:** 

DB125 Audio Presenter DI

- Direct input transformer balanced adapter

- Passive - no power required

- Stereo RCA input

- Balanced XLR Output

- Variable attenuator

- Ground lift switch

provide years of faithful service. to the most demanding specifications in order to This sturdy device is designed and manufactured any professional audio system with an XLR input. DVD players, etc., May be easily connected to equipment such as phones, tablets, CD players, signal to a balanced system. Consumer audio device for connecting any unbalanced stereo The DB125 is an ideal impedance matching

## 1 - RCA to 1/8" stereo cable

anced signal into a PA system.

inclusive professional way to inject a bal-

case, and includes cables to make it an all

at the source. The DB125 has its own soft

The DB125 utilizes a proprietary custom

you complete control of the signal level right

balanced XLR output. The level control gives signals form any device to a professionally made audio transformer to convert line level

- 1 RCA to RCA cable
- 1 XLR to XLR cable
- 1 Made in USA DB125
- What's in the bag?

## **OPERATION:**

The DB125 includes three cables:

- 1 XLR to XLR cable to connect the DB125 output to a PA, mixer board or any other microphone XLR input.
- 2 RCA to RCA to connect the DB125 input to an audio source.
- 3 RCA to 1/8" stereo cable used to connect a phone or other device to the DB125 input.

Level control to set XLR output level.



XLR balanced output for connection to any XLR mic input on a PA, mixer board or other device.

Ground - Lift switch for output XLR.

RCA Stereo inputs. This input is converted to mono so any stereo input will work along with any mono signal. You can also use only a right of left input connection.