

## Sescom SES-DIPRO Studio-Quality High Fidelity Passive Direct DI Box









The Sescom SES-DIPRO is a studio-quality, passive direct box that's designed to connect high-impedance or line-level unbalanced signals to low-impedance, microphone-level balanced inputs. Built with high-fidelity circuitry in a rugged, extruded-aluminum case, the SES-DIPRO is perfect for both studio and stage applications.

The unit is equipped with a 3-position attenuation switch (-20 dB, -40 dB, -60 dB) to help ensure that overly hot signals won't overload the input. A ground lift switch and a phase-select switch are also included on the unit. The Loop Out jack is a pass-through for connecting your instrument to an amplifier for localized monitoring.

## **FEATURES**

- Passive Operation
- High-Fidelity Circuitry
- Balanced/Unbalanced Sensing at Input
- Ground Lift Switch
- Phase Select Switch
- 3-Position Attenuation Switch
- Heavy Duty Construction
- Loop Out Jack



## **SPECIFICATIONS**

- Input Connectors: 1 x 1/4" TS High-Impedance (Unbalanced)
- Output Connectors: 1 x Neutrik XLR-M Mic-Level (Balanced) 1 x 1/4" TS Loop Out (Unbalanced)
- Input Impedance:  $66k\Omega$  @ -20 dB /  $75k\Omega$  @ -40 dB /  $800k\Omega$  @ -60 dB
- Output Impedance: 1kΩ
- Frequency Response: 20 Hz to 20 kHz +/- 0.25 dB
- Controls: 3-position Attenuation Switch: -20 dB, -40 dB, -60 dB / Phase Select Switch / Ground Lift Switch
- Dimensions (LxWxH): 5.4" x 3.2" x 1.9"
- Weight: 313g