

Sescom NLBSB 1:2 Series Datasheet

DESCRIPTION:

The Sescom SES-NLBSB stage boxes are compact, rugged speaker signal distribution units equipped with Neutrik NL4 speakON connectors. The 1:2 configuration features a male NL4 speakON input with a durable SJOOW 14/3 power cable pigtail, which is split and/or broken out into 2 male Neutrik NL4 speakON chassis connectors, enabling simple yet versatile signal distribution.

Sescom Tech Note: NL4 chassis connectors are fully compatible, supporting both 4-pole NL4 and 2-pole NL2 speakON connectors. speakON is NOT to be used as an AC mains or power supply connector!

A SES-NLBSB stage box can be a breakout, splitter, and/or parallel.

- Anything that breaks a multi-channel connector to multiple individuals (ch 1- 4 on input to ch 1, ch 2, ch 3, + ch 4) is a BREAKOUT
- Anything where the same connection config is repeated on multiple connectors (i.e. Ch 1+2, Ch 1+2 outs) is a SPLITTER
- Having two of the same channels on one connector (Ch 1 + Ch 1) is considered PARALLEL

A SES-NLBSB stage box can be one, two, or all three of these.

FEATURES:

- High-Quality Neutrik speakON Connectors
- Designed for heavy-duty amplifier-loudspeaker applications
- Rugged and durable aluminum housing
- Rugged yet flexible SJOOW 14/3 cable
- Precise keyway for secure mating with twist lock latching system

Sescom NLBSB 1:2 Series Datasheet

Part Number	Input	Output	Output 1	Output 2	Output 3
SES-NLBSB-01	x 1 speakON NL4 (Channels: 1+2)	x2 speakON NL4	1+2	1+2	1+2
SES-NLBSB-02	x 1 speakON NL4 (Channels: 1+2)	x2 speakON NL4	1+2	1+1	2+2
SES-NLBSB-03	x1 speakON NL4 (Channels: 1+2)	x2 speakON NL4	1+2	1+2	2+1



SES-NLBSB-01



SES-NLBSB-02



SES-NLBSB-03

Sescom NLBSB 1:2 Series Datasheet

SPECIFICATIONS:

Overall Specifications

- **Aluminum Housing with Cord Grip:** 5.5" x 2.06" x 1.23"
- **Input:** 1 Male Neutrik NL4 speakON Chassis Connector
- **Outputs:** 2 Male Neutrik NL4 speakON connectors

Neutrik NL4 speakON Connectors:

- **Contact Resistance:** $\leq 2 \text{ m}\Omega$
- **Dielectric Strength:** 2.8 kVac
- **Insulation Resistance:** $>0.1 \text{ G}\Omega$
- **Rated Voltage:** 250 V ac
- **Lifetime:** > 5000 mating cycles
- **Locking Device:** Quick Lock
- **Cable Connector Protection:** IP 54 (mated condition)

SJOOW 14/3 Power Cable:

- **AWG:** 14
- **Number of Conductors:** 3
- **Conductors Strand:** 41/30
- **Conductor Material:** Bare Copper
- **Insulation Material:** EPR
- **Nom Insulation Thickness:** 0.030in (0.76mm)
- **Outer Jacket Material:** CPE
- **Nom Jacket Thickness:** 0.030in (0.76mm)
- **Nom Overall Diameter:** 0.36in (9.2mm)