What's in the box?

- 1 Made in USA MS112
- 1 This owners manual
- 1 Rolls PS27s Power supply

Thank you for purchasing the MS112. We sincerely appreciate the opportunity to build a product for you and participate in your love of quality music and sound. We love what we do and we're happy to help. Rolls products are hand built in Salt Lake City, Utah by people who care about high quality audio.

All this and it is 100% Handcrafted in Salt Lake City, UT.



Rolls Corporation Salt Lake City, UT 9/19



MS112 Push to talk XLR A-B switch

MS112 XLR A-B switch

- XLR female input and XLR male output jacks
- Selectable Momentary or latching
- Status indicator to let you see what output is active
- Bottom panel screw holes for convenient mounting

This device momentarily mutes (or talks) a microphone or XLR signal between the A or B XLR outputs. This function is very handy in the event of a sneeze, cough, or other possible distracting noise. Or when you need to control when a mic is active for announcing or paging. Or when switching between two different outputs.

SPECIFICATIONS:

IN Connectors: XLR OUT Connectors: XLR

Size: 3.75"w x 5"d x 1.5"h

Thick powder coated steel chassis..

100% Handcrafted in Salt Lake City, UT.

OPERATION: To mute or send a microphone signal, connect the balanced XLR cable to the female input jack on the MS112. Connect the male XLR output jacks to your next devices. Press and hold the switch for the amount of time you want the signal sent to the A output. To hear the mic signal again on the B output, release the switch. The MS112 can be configured to "push for momentary" or "Push for latching" by selecting the internal switch. The switch can be accessed from the side of the MS112.

