

Phantom powered, Popless Microphone ON/OFF Switch Unit with Indicator LEDs



MMSI-T



MMSI-F



MMSI-R



The Alectro Systems MMSI turns any balanced Dynamic or Condenser microphone on and off **without producing a click or pop on your sound system**. The unit has XLR connectors for In and Out

A Blue LED indicates that Phantom Power is present, and a Green LED indicates the microphone is turned ON. When the LEDs are not lit, they appear Clear. If you don't have Phantom power, the unit will still function, however the indicators will not illuminate.

Three versions are available. The standard **MMSI-T** comes with a **toggle switch** and can be placed on, or attached to, a flat surface. The **MMSI-F** comes with a **Push Button Foot switch** for use on the floor. The **MMSI-R** is a **toggle switch version for remote, flush mount installation**.

The device is housed in a rugged steel case, about 3.75"w x 3"h x 1.75"d. The MMSI is supplied with rubber feet and double sided foam tape to provide simple mounting options. It can also be screwed to a surface through four holes in the base. These holes are easily accessed by removing the four screws in the top of the lid and opening the unit.

The MMSI-R comes with a base unit plus a separate Switch and Indicator plate which can be flush mounted to a flat surface (such as pulpit or lectern). To do this, drill a 1-5/8" (or larger) hole in the surface and install the Remote Plate in using four screws. Locate the Main Unit under the table top (or inside the lectern) and plug the Remote Plate into it.

FEATURES OF THE MMSI MICROPHONE ON/OFF SWITCH:

- Turns Microphone On and Off with no noise on speakers (even Condenser Microphones)
- Rugged Steel Construction
- Can be easily mounted on a flat surface with screws or tape, or left portable
- Indicator LEDs for Phantom Power and Microphone ON
- LEDs are Clear when not lit
- Uses Phantom Power for the indicators, doesn't require a battery or power supply
- XLR In and Out
- Available in Toggle switch, Latching Foot switch, and Flush Mount versions
- NOT made in China

For more information, visit www.alectro.ca