

LSwitch

Latching Switch for Effects or Amps

artproaudio.com

LSwitch

Function - The LSwitch is a normally closed (NC) latching footswitch for use with various effect units or amplifiers that have an external footswitch jack. The onboard LED is supplied power by the switching circuitry on the host device; not all host units will necessarily power the LED properly, but the footswitch will work in spite of this.

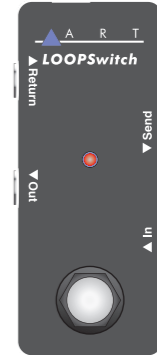
Connection - The LSwitch connects using a standard ¼-inch patch cable.

Also Available

LOOPSwitch

Compact effects loop-switcher/true bypass

- Add true bypass to vintage/valuable effects without mods
- Bypass multiple effects pedals with a single stomp
- Also works as a simple A/B selector



Also Available



PATCH In

Compact pedalboard patch-bay/insert point

- Self-bypassing loop (switch in return jack) enables multiple useful configurations
 - Can be used to easily patch extra effects into signal chain on cramped boards
 - Can be used to enable easy hook up of a large board in a pre/post OR all pre configuration (4-cable method or 2-cable method)
- Can be used as a passive signal splitter
- Can be used to bring input and output connections to a convenient location on cramped boards

Limited Warranty (USA only)

Applied Research and Technology will provide warranty and service for this unit in accordance with the following warrants: Applied Research and Technology, (A R T) warrants to the original purchaser that this product and the components thereof will be free from defects in workmanship and materials for a period of three years from the date of purchase. Applied Research and Technology will, without charge, repair or replace, at its option, defective product or component parts upon prepaid delivery to the factory service department or authorized service center, accompanied by proof of purchase date in the form of a valid sales receipt.

Online Registration

Please go to www.artproaudio.com. Select "Support," then "Product Registration" input your information here.