



### CHANNEL ONE

PEDAL - Provides the control voltage to EXPRESSION pedal input. This TRS output connects to the expression input of your device. Auto Sensing circuit adjusts to necessary DC voltage (from 2.2V to 5.5V) required by pre-amp modeler, pedalboard or effects pedal.

PHASE - This switch swaps the TIP and the SLEEVE of the PEDAL Output. If the pedal system isn't working or shows erratic behavior, flip this switch.

### CHANNEL TWO

SWITCH - Normally Open Tip-Sleeve connection. It is recommended to use a TRS cable for this mono SWITCH output to protect the connection on your device that may use a TRS connector. This can be connected to a second pedal input to control a BYPASS parameter for instance.

MOMENTARY / LATCHING - This switch toggles the behavior of the toe switch output. Some units such as the AXE-FX require a latching type switch for operation while other units such as the Kemper Profiler utilize a momentary action. You can see the difference immediately via the red SWITCH LED on the front panel.