# TELEGRAPH

AUTOSTUTTER & KILLSWITCH



# 9V

Standard 2.1 x 5.5mm center negative input. In the event of a power loss, Telegraph will continue to operate passively as a standard killswitch.

# CTRL INPUT (BURST MODE)

Control KILL/ACTIVATE speed on the fly via expression pedal and 1/4" TRS, or sync desired tempo via CV and 1/4" instrument cable

## MODE TOGGLE

Select between Kill, Burst, or Activate modes.

### BURST SPEED

In Burst Mode, set desired speed. Clockwise for faster, counter for slower speeds. LED corresponds to tempo.

when key is engaged.

# **MODES**

- KILL
- BURST
- ACTIVATE

Tap once for latching, hold for momentary. Manually pass signal. Audio only passes through when key is engaged.

Manually cut signal. No audio passes through

Automatically KILL/ACTIVATE signal at desired

speed, set and indicated by the speed knob.

### BURST SLIDE SWITCH

In Burst Mode, choose to activate or kill signal. Left to Activate, right to Kill.



## USING CV

Sync KILL/ACTIVATE tempo via CV, slide CTRL switch to left and connect with a 1/4" instrument cable.\*Dipswitch MUST be engaged to CV before cable is connected.

CV | EXP

CTRL

## USING EXPRESSION

CTRI

Control the KILL/ACTIVATE speed with an expression pedal. Slide CTRL switch to right and connect with a TRS cable. 5K to 10K EXP pedal recommended. \*Dipswitch MUST be engaged to EXP before cable is connected.

CV EXP



## **EXPRESSION SPEEDS**

Control the KILL/ACTIVATE speed on the fly using an expression pedal. Sweep the treadle UP for faster speeds, or DOWN for slower speeds. Depending on the expression pedal's potentiometer, speed and sweep may vary.

(H)-(E)-(C)

POWER: 9V @ 60mA Consumption.

IN/OUT: 1/4" Inst. Cable | CTRL: EXP = 1/4" TRS | CV = 1/4" Inst. Cable