

Gate (Position): Output for a gate signal that becomes active when the sensor is touched lightly. If necessary, the gate can be set to continuous operation with the "Hold" switch. The activity of the gate output is indicated by an LED.

CV (Position): A control voltage is output here according to the position of the finger along the ribbon controller. The controller is basically a linear working potentiometer.

Gate (Pressure): The sensitivity of the second gate output can be adjusted using the "Thres" control, so that it only generates a gate signal at higher pressures if required. Again, there is an LED to indicate activity.

CV (Pressure): This control voltage output responds continuously to the pressure you apply to the controller with your finger.

