HIT & HOLD OPTION



The general principal behind a hit and hold circuit is that the valve is energized to full power for a short period of time before dropping the voltage and current to a specified level. Applications that are sensitive to heat rise can greatly benefit from hit and hold circuits by maintaining lower temperatures in a variety of applications. In some applications, hit and hold can actually extend the life of the valve.

Clippard's hit and hold option minimizes the heat generated by the coil when the valve is energized for longer than 5 minutes. The optimized duty cycle is factory set and is available on Clippard NIV, PIV, and NPV series valves.

- Lower power consumption
- Less heat generation by the coil
- Increased life cycle
- · Ideal for applications that are sensitive to heat rise

Hold Voltage PWM Freq.	Approx. 25 Khz		
LED Indicators	Power status (green), trigger status (blue), warning (red—indicates for over 3.75 A, over 140°C, or short circuit)		
Hit Time	$115 \pm 30 \text{ ms}$		
Trigger Input	3.3 to 24 VDC, 10mA @ 24 VDC trigger input		
Life Cycle	>2,000,000		
Valve Voltage	12 or 24 VDC (nominal)		
More Info	clippard.com/link/hit-hold		

100% Tested

RŏHS

VALVE HEATING TREND



Time (Seconds) NPV-2 duty cycle testing under ambient temperature conditions



DIMENSIONS, NPV-P (Panel Mounted Pinch Valves)

Model	2	3	4
A	1.45″ dia.	1.70″ dia.	1.94″ dia.
	(36.8)	(43.1)	(49.4)
В	1.00″ dia.	1.25″ dia.	1.50″ dia.
	(25.4)	(31.7)	(38.1)
c	2.63″	3.04″	3.42″
	(66.9)	(77.2)	(87.0)
D	0.83″	1.04″	1.32″
	(21.2)	(26.4)	(33.6)

DIMENSIONS, NIV & NPV (Isolation & Pinch Valves)

	Model	2	3	4	
	A	1.00″ dia. (25.4)	1.25″ dia. (31.7)	1.50″ dia. (38.1)	
	В	2.04″ (51.8)	2.44″ (61.9)	2.79″ (70.8)	

Dimensions shown are in inches (millimeters listed in parentheses).

Visit clippard.com for more detailed 2D and 3D drawings.

WIRING DIAGRAM



ORDERING INFORMATION

