

NPV Long Stroke Pinch Valve

NPV7L-1CP-06-24



Clippard's high flow pinch valve provides the same functionality as the standard series but with the added benefits of a longer stroke. This makes it ideal for applications that require greater flow or those that utilize viscous or particulate-laden media. This series incorporates an integrated hit hold circuit board installed for lower power consumption, less heat and increased cycle life. As with all Clippard pinch valves, each valve comes pre-installed with 12" (30 cm) of your choice of standard medical/laboratory grade or sanitary food grade silicone tubing.

2D File See Data Sheet	
Accuracy >99%	
Applications Form Applications Fo	
Connection 13" (33 cm) Wi	
Data Sheet Data Sheet, Hit	
Documentation IEC, RoHs (Dow	nload)
Function 2-Way Normally	/-Closed
Hit Time 115 ±15 ms	
Varning Status	reen), Trigger Status (blue), (red-indicates for >3.75A, rt circuit), Feedback Status
Length 4.570" (116.1 r	nm)
Life Cycle ±1,000,000	
Material, Body Stainless Steel	and Aluminum (ENP)
Material, Tube Silicone	
Material, Wetted Silicone Tubing	(no wetted areas in valve)
Max PSI 20 psi (1.4 bar)	
Max. Panel Thickness 1/4" (6.4 mm)	
Medium Air, Water, Gas	, or Compatible Fluids
Mount Panel	
Onerating Pressure	to 1.4 bar) with standard cory grade silicone tubing
Operating -20 to 158°F (-2	29 to 70°C)
Product Line Brochure Isolation Valves	;
Response Time <50 ms	
Silicone Tubing Medical/Labora	tory Grade
Thread Depth #2-56 (max. 0.	094")
Trigger Input 3.3 to 24 VDC,	10 mA @ 24 VDC
Tubing (mm) 3/16" (4.8) ID-5	/16" (7.9) OD
Tubing, Durometer Hardness 50 Shore A	
Tubing, Elongation at Break	
Tubing, Modulus at 299 psi (21 bar)
Tubing, Tear Strength 263 ppi	
Tubing, Tensile Strength at Break	
Tubing, Wall Thickness 1/16" (1.6 mm)	
Voltage 24 VDC	
Voltage, Hold PWM Approximately Freq.	25 kHz
Voltago Triggor	
Voltage, Trigger Input 3.3 to 24 VDC	