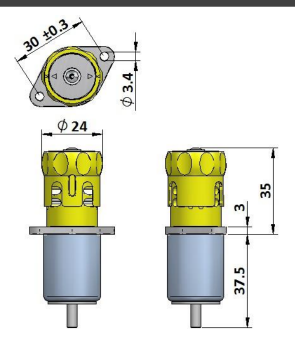
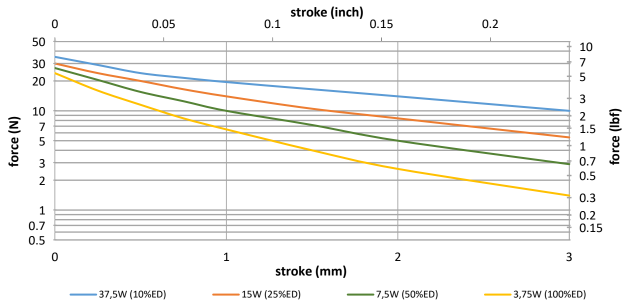


GEEPLUS Pinch Valve PV24-CO2-xN-yV





Solenoid force / stroke



Data at 20°C, without heatsink

duty cycle =	"on" time "on" time + "off" time	– x 100%	100% cont.	50% or less	25% or less	10% or less
Max. "on" time in seconds			∞	100	36	7
watts at 20°C			3.75	7.5	15	37.5
ampere-turns at 20°			440	623	880	1393
type no.	resistance Ω±10% (at 20°C)	number of turns	volts DC			
3V	2.3	350	3.0	4.2	6.0	9.5
6V	10	750	6.0	8.5	12	19
12V	38	1460	12	17	24	38
24V	167	3060	24	34	48	76

Insulation Resistance >100M Ω , 500VDC Megger Class E (120 $^{\circ}$ C) insulation class

Dielectric Strength 1000VAC, 50/60Hz, 1 minute



Pinch Valve Parameters

