# **DC Frame Solenoid**

## Model 24



1425 Lake Avenue, Woodstock, IL 60098

#### **Features:**

Available return spring kit AC & DC Applications (See Model 24 AC) **RoHS Compliant** UL Recognized

Coil Termination: 3/16" QC terminals



Coil Voltages: 6, 12, 24, 48, 110 VDC standard Duty Cycle: 100% Continuous, 25% Intermittent, 10% Intermittent, 1% Pulse

Coil treatment: Plastic cover

Insulation Class: Class A Rating - 105° C (221° F)

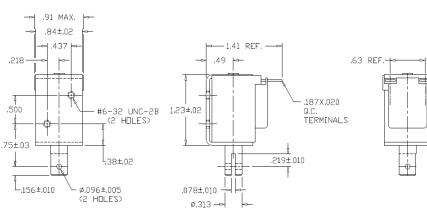
Dielectric Strength: 1500V 60 Hz

#### Mechanical:

Size: 1.54" (L) x 1.62"(W) x 1.57"(H) Plunger Diameter: 0.313" Plunger Guide Material: Plastic Mounting: 2 - #6-32 holes Weight: Plunger .5 oz, Total 2.4 oz Life Expectancy: 1 Million Cycles 1

 $^{\mathrm{1}}$  - Dependent on load conditions





seated

### **Standard Part Numbers**

Model No.	Part No.	Duty Cycle	Voltage	Resistance <sup>2</sup> $(\Omega)$	Power (W)	Current
24-C-12D	A420-065822-00	Cont.	12VDC	35.5	4.3	338 mA
24-I-12D	A420-065823-00	Inter. 25%	12VDC	13.8	11	870 mA
24-C-24D	A420-065824-00	Cont.	24VDC	137	4.4	175 mA
24-I-24D	A420-065825-00	Inter. 25%	24VDC	53.9	11.2	445 mA

2 - Coil resistance tolerance +/- 5%

Contact us for custom voltages or duty cycles

.21	TERMINALS  9±010		
	Solenoid shown 6	energized v	vith plunger fully

	<b>-</b>
Available	<b>Customization:</b>

- Plunger
- DC Voltage / Duty Cycle
- Termination
- Insulation systems up to class H 180° C (356° F)
- Minimum quantities apply

Typical Push Force Ounces [N] @ 20°C (68°F) (Distance from fully seated position)					HOLDING FORCE	Power (W)	
Stroke (in.)	0.050	0.125	0.250	0.375	0.500	Ounces [N]	
Continuous 100%	15 [4.2]	6 [1.7]	4 [1.1]	2 [0.6]	1 [0.3]	48 [13.3]	4.4
Intermittent 25%	33 [9.2]	18 [5]	9 [2.5]	4 [1.1]	2 [0.6]	65 [18.1]	11
Intermittent 10% <sup>3</sup>	50 [13.9]	32 [8.9]	18 [5]	10 [2.8]	8 [2.2]	70 [19.5]	41.5
Pulse 1%³	55 [15.3]	37 [10.3]	22 [6.1]	12 [3.3]	8 [2.2]	N/A	102.3

Continuous Duty 100% = 100% On Time

Intermittent Duty 25% = 25% On Time (100 Seconds On Max Followed By 300 Seconds Off) Intermittent Duty 10% = 90% On Time (10 Seconds On Max Followed By 90 Seconds Off)

Pulse Duty 1% = 99% On Time (1 Second On Max Followed By 99 Seconds Off)  $^3$  - Calculated force values to be verified in application





**Optional Return** Spring Kit

A490-367461-08