## **AC Frame Solenoid**

### Model 28P

#### **Features:**

Available return spring kit AC & DC Applications See Model 28P AC UL recognized

#### **Electrical:**

Coil Voltages: 24, 120, 240 VAC standard Coil Termination: 3/16" QC terminals 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: 1.13" (L) x 1.08"(W) x 1.19"(H) Plunger Diameter: 0.313" Plunger Guide Material: Plastic Mounting: 2 - #6-32 holes Weight: Plunger 0.5 oz, Total 3.5 oz Life Expectancy: 1 Million Cycles<sup>1</sup> <sup>1</sup> - Dependent on load conditions

# .59 -.77 REF. L.125±.015 ø.125 - Ø.313

.625 .313 ø.093 .83±.03 #6-32 UNC-2B (2 HOLES) .187X.020 Q.C. TERMINALS -.39±.02

> Plunger AC Voltage

Duty Cycle

• . -1.08 MAX-

-.94±.02

.42 MAX,

Solenoid shown energized with plunger fully seated in extended position

**Available Customization:** 

Insulation systems up to class H 180° C (356° F) Minimum quantities apply

#### Standard Part Numbers

Model No.	Part No.	Duty Cycle	Voltage	Resistance <sup>2</sup> (Ω)	Power (W)	Current
28P-C-120A	A420-065586-00	Cont.	120VAC	400	8	67 mA
28P-I-120A	A420-065587-00	Inter. 20%	120VAC	220	22	183 mA
28P-C-240A	A420-065588-00	Cont.	240VAC	1600	8	33 mA
28P-I-240A	A420-065589-00	Inter. 20%	240VAC	900	22	92 mA

2 - Coil resistance tolerance +/- 5%

Contact us for custom voltages or duty cycles

Туріс	HOLDING FORCE					
Stroke (in.)	0.050	0.125	0.250	0.375	Ounces [N]	
Continuous 100%	11 [3.1]	8 [2.2]	6 [1.7]	4 [1.1]	13 [3.6]	
Intermittent 20%	18 [5]	14 [3.9]	9 [2.5]	5 [1.4]	15 [4.2]	

Continuous Duty = 100% On Time

Intermittent Duty 20% = 20% On Time (4 Minutes On Max Followed By 16 Minutes Off)



414



### **GUARDIAN-ELECTRIC.COM**

1425 Lake Ave - Woodstock IL 60098 - Phone: 800-762-0369 The information is subject to change without notice. © Guardian Electric







