AC Laminated Solenoid

Model 16P

Features:

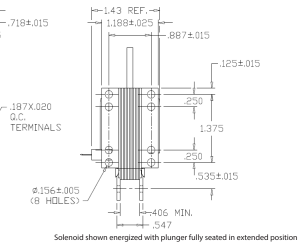
High stroke force High holding force Brass plunger guide See model 16 for Pull Model UL recognized

Electrical:

Coil Voltages: 120, 240 VAC standard Coil Termination: 1/4" Quick Connects Duty Cycle: 100% Continuous, 10% Intermittent Coil treatment: Encapsulated, Tape Wrapped Insulation Class: Class A Rating - 105° C (221° F) Dielectric Strength: 1500V 60 Hz

Mechanical:

Size: 2.5" (L) x 1.8"(W) x 2.1"(H) Plunger Width: 0.7" Plunger Guide Material: Steal Mounting: 6 0.208" holes Weight: Plunger 4.5 oz, Total 17 oz Life Expectancy: 250,000 Cycles¹ ¹ - Dependent on load conditions SO.



1,438±,025

ø.130±.005

(2 HOLES)

.820±.015

1.625±.015

ø.125

Standard Part Numbers

Model No.	Part No.	Duty Cycle	Voltage	Resistance ² (Ω)	Power (VA)	Current
16P-C-120A	A421-065146-00	Cont.	120VAC	85	20	167 mA
16P-I-120A	A421-065147-00	Inter. 10%	120VAC	41	70	583 mA
16P-C-240A	A421-065148-00	Cont.	240VAC	350	20	83 mA
16P-I-240A	A421-065149-00	Inter. 10%	240VAC	200	70	292 mA

111

Available Customization:

- Plunger Connection
- Coil Treatment
- Quick Connect or Lead
- Insulation systems up to class H 180° C (356° F) Minimum quantities apply * Minimum guantities *

2 - Coil resistance tolerance +/- 5%

Contact us for custom voltages or duty cycles

Typical Push Force Ounces [N] @ 20°C (68°F) (Distance from fully extended position)								
Stroke (in.)	0.125	0.250	0.375	0.500	0.625	0.750	1.000	Ounces [N]
Continuous 100%	155 [43]	115 [32]	105 [29.2]	105 [29.2]	105 [29.2]	100 [27.8]	60 [16.7]	245 [68.1]
Intermittent 10%	336 [93.4]	240 [66.7]	200 [55.6]	195 [54.2]	200 [55.6]	195 [54.2]	144 [40]	430 [119.6]

Continuous Duty 100% = 100% On Time

Intermittent Duty 10% = 10% On Time (2.5 Minutes On Max Followed By 22.5 Minutes Off)



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



