DC Push Tubular Solenoid

GUARDIAN

Model TP6x12

Features:

High performance construction Available return spring kit DC applications only See T6x12 for pull applications **RoHS Compliant UL** Recognized

Coil Termination: 6.5" Wire leads 26 AWG (standard)

Electrical:

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

10% Intermittent, 1% Pulse Coil treatment: Tape Wrapped

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

Dielectric Strength: 1500V 60 Hz

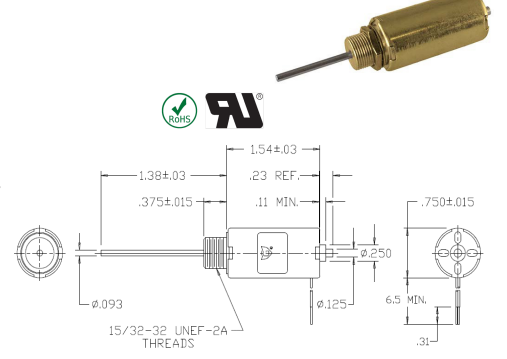
Mechanical:

Size: 1.54" (L) x .75"(D) Plunger Diameter: 0.093" Plunger Guide Material: Plastic

Mounting: Hex Nut

Weight: Plunger .4 oz, Total 2.3 oz Life Expectancy: 1 Million Cycles¹

¹ - Dependent on load conditions



Standard Part Numbers

Model	Part Number	Duty Cycle	Voltage	Resistance ² (Ω)	Power (W)	Current
TP6x12-C-12	A420-066091-00	Cont.	12VDC	31.7	4.8	379 mA
TP6x12-I-12	A420-066092-00	Inter.	12VDC	12.1	12.5	992 mA
TP6x12-C-24	A420-066093-00	Cont.	24VDC	121	5	198 mA
TP6x12-I-24	A420-066094-00	Inter.	24VDC	60.6	10.1	399 mA

2 - Coil resistance tolerance +/- 5%

Contact us for custom voltages or duty cycles

Solenoid shown energized with plunger fully seated in extended position Supplied with mounting bracket, hex nut and lock washer shipped loose



Available Customization:

- Plunger
- Lead and Connector
- 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 extended position)								Power (W)
Stroke (in.)	0.050	0.125	0.250	0.375	0.500	0.625	Ounces [N]	
Continuous 100%	13 [3.6]	7 [1.9]	4 [1.1]	2 [0.6]	N/A	N/A	38 [10.6]	5
Intermittent 25%	19 [5.3]	10 [2.8]	7 [1.9]	5 [1.4]	N/A	N/A	43 [12]	11
Intermittent 10% ³	35 [9.7]	23.5 [6.5]	16 [4.4]	12 [3.3]	9.5 [2.6]	4.5 [1.3]	104 [28.9]	37.2
Pulse 1%³	45 [12.5]	34 [9.5]	25 [7]	18 [5]	13 [3.6]	10 [2.8]	N/A	69.4

Optional Return Spring Kit A490-367460-13

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









