

# Solenoids

## Series 121 Tubular Solenoid



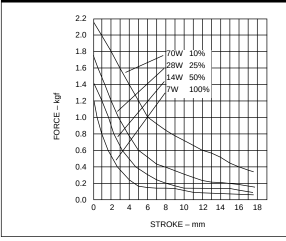
#### **GENERAL DESCRIPTION**

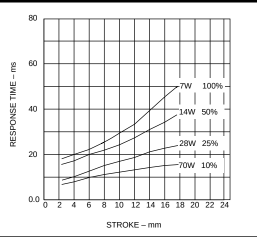
- DC operated
- Noise reduction feature
- Tubular solenoid

#### PERFORMANCE ITEM SPECIFICATION Closed power 7.0W (continuous ratings)

	(continuous ratings)	7.000	
Electrical	Maximum permissible voltage	160V DC	
- Iec	Dielectric strength	1KV RMS 50Hz	
	Insulation	1KV	
	Weight	Total: 82g Plunger: 20g	
anica	Ambient temperature	The information given on this page is based on a working temperature of 20°C.	
Mechanical	Force/stroke curve	This force stroke curve shows average performance only with coil at ambient temperature. In addition to normal manufacturing tolerances, deviations can be expected at some voltages due to the coil winding tolerances.	

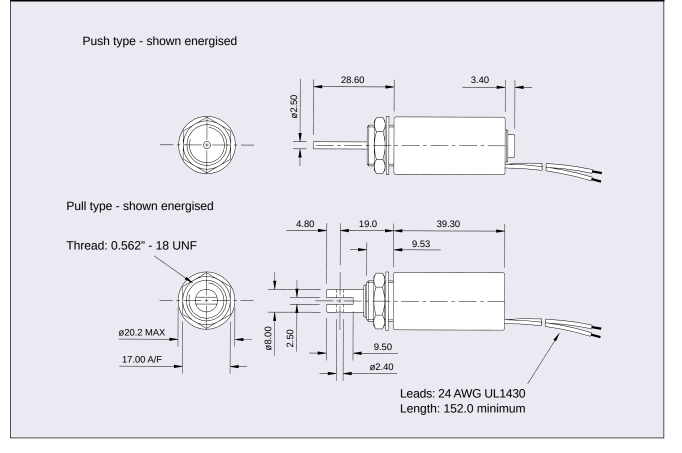
#### FORCE/STROKE CURVE AND RESPONSE TIME







### **DIMENSIONS (mm)**



COIL DATA						
Pull Type	Push Type	Resistance (20°C)	Cont. (100%)	50%	25%	10%
		Ω ±10%	Vdc	Vdc	Vdc	Vdc
121 420 610 540	121 420 620 540	5.14	6	8.5	12	19
121 420 610 620	121 420 620 620	20.6	12	17	24	38
121 420 610 720	121 420 620 720	82.3	24	34	48	76
Watts at 20°C		7	14	28	70	
Max. on time (Sec		~	230	25	6	
Other voltages ava	ilable on request	Duty cycle (%) =	"ON" tim	>	x 100%	
			"ON" time + "OFF" time			



BLP products are designed, manufactured and tested to ISO 9001 quality standards.

BLP reserve the right to change without prior notice the information contained in this leaflet.

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