Solenoids

Series 151

Compact, Push-Pull

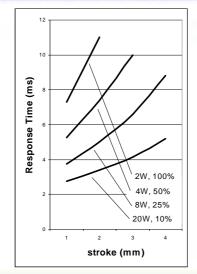
Solenoid

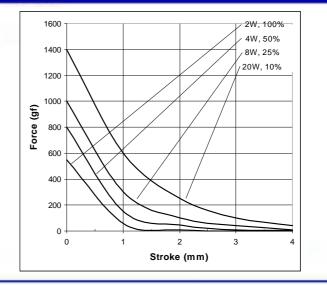
GENERAL DESCRIPTION

- Compact with a Small Diameter
- Push/Pull Action in One Stroke

PERFORMANCE ITEM **SPECIFICATION** 2W **Closed** power (continuous rating) Electrical **Dielectric strength** 1000V RMS 50Hz Insulation All coils tested to frame at 1000V RMS 50Hz Weight Total: 20g. approx. Plunger: 4g echanical The information given on this page is based on a room temperature of Ambient temperature 20°C allowing for a nominal 75°C temperature rise in the coil. This force stroke curve shows average performance only. In addition to Force stroke curve normal manufacturing tolerances, deviations can be expected at some voltages due to the coil winding tolerances.

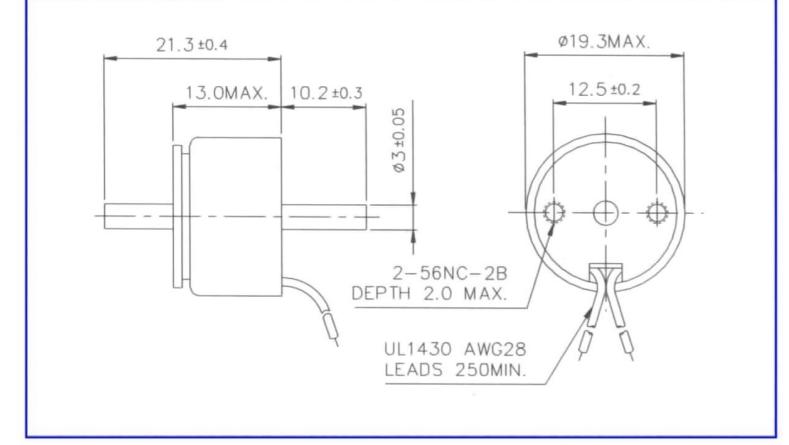
FORCE/STROKE CURVES





- **DC Powered**

DIMENSIONS (mm)



CODING

Type No.	Resistance (Ohms) <u>+</u> 10% @ 20°C -	Voltage dc			
		Continuous 100%	50% Or less	25% Or less	10% Or less
151-191-330-300	4.9	3	4.2	6	9.5
151-191-330-540	21.5	6	8.5	12	19
151-191-330-620	89	12	17	24	38
151-191-330-720	307	24	34	48	76
			-		
Maximum 'on' time (seconds)		∞	100	36	7
Watts at 20 °C		2	4	8	20

Duty Cycle (%) =
$$\frac{'ON' \text{ time}}{'ON' \text{ time} + 'OFF' \text{ time}} \times 100$$



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