Linear Solenoid Model 1102



The model 1102 miniature linear solenoid is designed to operate at high ambient temperatures. Winding wire can withstand temperatures up to 200°C. The casing is painted black to radiate extra heat to keep the internal parts cool.

Supplied with 0.05 mm thick brass spacer to reduce residual magnetic field.

• SPECIFICATIONS:

Electrical impedance.

 $60~\Omega$ ±5% AT 25° C

Duty cycle



Holding Force 180 gr. minimum for 0.05 mm gap

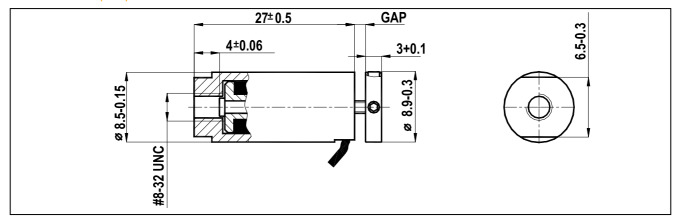
(ambient temp of 50°C, and duty cycle as above)

Operating

Cable # 1528 BRIM, 500 mm long

Plunger screws S.S.S. #2-56 x 3/32

• DIMENSIONS (mm):



Rev. G

© Singer Instruments & Control Ltd., 2019

WWW.SINGER-INSTRUMENTS.COM

Information furnished by Singer Instruments & Control is believed to be accurate and reliable. However, no responsibility is assumed by Singer Instruments & Control for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Singer Instruments & Control Ltd.

Singer Instruments & Control Ltd.

2 Yozma St., Tirat Carmel 39032, Israel info@singer-instruments.com

Tel: 972-4-857-8880 Fax: 972-4-857-8881