## Subminiature Micro/Snap Action Switches



## Specifications:

Contact rating: Contact resistance: Insulation resistance: Dielectric strength: Operating temperature Mechanical life: Contacts: Terminals: Case: Mounting: Timing: Soldering conditions:	<100 r >100 N 600 V, e: -40 °C minimu silver-a brass, PBT (U on pc-l non-sh	MΩ 50 Hz for the $\alpha$ C to + 85 °C um 1 000 000 $\alpha$ alloy, gold-plati silver-plated JL 94 V-0) board, on pane norting	ng on request		
Models: DM-DMG 3 L00P150 (operation force 150 gf n		tion <u>2.80</u> <u>2.80</u> <u>2.80</u> <u>2.80</u> <u>3.60</u>	22.00 <sup>2</sup> 33 me solution solutita solutita solutita solutita solutita solutita solutit	98 98 92.20	11
DM-DMG 3 L02P150 (operation force 50 gf ma			2.00 232 methods 5.08 0.90 3.15 5.06 12.70 5.20 1.15 6.50 methods 12.80	88 F.O Z 95	ŢĨ
DM-DMG 3 L07P150 (operation force 50 gf ma	on – mom ax)		16.60 14.90 12.70 5.20 1.15 6.50 <sup>1</sup> 6.50 <sup>1</sup> 1.20 0.90 1.15 5.00 12.80 0.90 12.80 0.90 12.80 0.90 12.80 0.90 12.80 0.90 12.80 0.90 1.15 5.00 12.90 0.90 1.15 5.00 12.90 0.90 1.15 5.20 1.15 5.00 1.20 1	98 98 97 92 20	
DM-DMG 3 L03P150 (operation force 50 gf ma	on – mom ax)	5.70 5.70 5.80	18.40 ms 12.70 5.20 ms 1.15 5.00 0.90 0.90 0.50	000 000 000 002 002 002 002 002 002 002	71

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UL recognized components on request.