SUBMINIATURE MICRO SWITCHES **MV7N - SERIES**

Characteristics Designed for applications where low operating force is required.

- Single pole changeover.
- Fine silver contacts.
- High precision snap action mechanism.
 Moulded from flame retardant thermoplastic (UL94V-O)
- Long mechanical & electrical life.
- Solder or PC board terminals.
- Silver / Gold plated terminals.
- Conform to IEC 1058-1 standard.



Approval



Ordering code	MV7N()L7	9.5	≜	
Actuating force Release force Pretravel Overtravel Movement differential Salient features	50 gms. (max.) 2.5 gms. (min.) 4.5 mm. (max.) 1.18 mm. 1.10 mm. (max.) Plain integral lever solder terminals	©2.3 NO PC TO NO PC T	6.4	

ELECTRICAL RATINGS

Load	Ratings
AC	5 A at 250V 2 A at 250V (for low force models.)
DC (resistive)	0.5 A at 125V or 0.25 A at 250V. 0.25A at 125V and 250V (for low force models.)
DC (inductive)	0.06 A at 110V & 0.03 A at 250V. 0.03 A at 110V and 0.02A at 250V (for low force models.)