DG SUB-SUBMINIATURE SWITCH

DG sub-subminiature switch

Extremely small dimensions – only $12.8 \times 5.8 \times 6.6$ mm. Breaking capacity ranges from small switching currents and voltages to low-voltage applications up to 3 A 250 VAC. Approved according IEC 61058-1 / UL 61058-1 CQC certified

- Available with or without auxiliary actuator
- Use on circuit boards with connections to the left or right and standing
- •High mechanical operating life, depending on model > 1,000.000 operations



Technical specifications

DG 0
S.P.D.T.
< 3 mm
250 VAC
3 A
140 cN without auxiliary actuator
0.7 mm without auxiliary actuator
> 1 x 10 ⁶ operations
25,000 operations
-25°C to +125°C
PBT (UL 94V-0)
PBT (UL 94V-0)
PBT (UL 94V-0)
Stainless steel
CuZn striped silver-plated
AgNi AgNi, gal. Au
c 91 us
IP40

Circuitry 6

Model	Code
S.P.D.T.	3

Terminal type 6

Model	Code
PCB terminal, straight	E7
PCB terminal, RH side	E5
PCB terminal, LH side	E4

Generation of order code (example) The order code consists of 5 parameters:				
0	0	0	0	6
Series	Electrical rating	Circuitry	Terminal type	Auxiliary actuator
DG = sub-sub- miniature switch	= 3 A, 250 VAC	3 = S.P.D.T.	E7 = PCB terminal, straight	AA = without auxiliary actuator

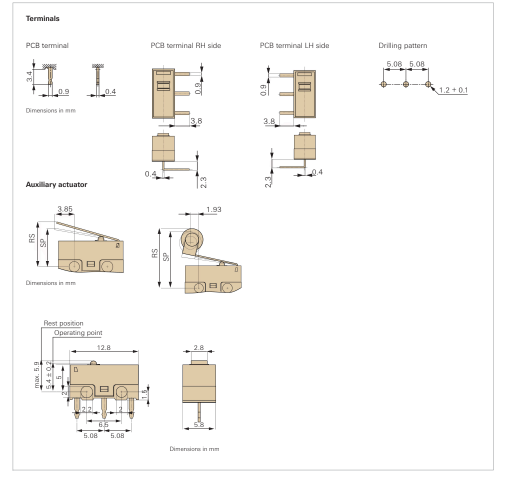
- Not every configurable variant is available for order. Please contact us.
- The final two digits of article numbers on commercial documents refer to the index of the respective drawing.

Electrical rating and operating life @

Electrical rating according to	Operating life		
EN/UL 61058-1	Nominal load EN/UL	mechanical	Code
3(0.5) A, 125/250 VAC	25,000	1 x 10 ⁶	Е
0.1(0.1) A, 125/250 VAC	25,000	1 x 10 ⁶	G

Auxiliary actuator 6

Model	Operating force max.(cN)	Max. pretravel (mm)	Min. overtravel (mm)	Differential travel max. (mm)	Max. rest position (mm)	Operating point (mm)	Code
Without auxiliary actuator	140	0.5	0.2	0.1	5.9	5.4 ± 0.2	AA
Auxiliary actuator, straight	45	1.8	0.55	0.5	9.4	6.8 + 0.8/-0.4	LC
Auxiliary actuator roller	60	1.5	0.55	0.5	13.9	12.4 ± 0.5	RD





Switch interior