ZMW Series Mini Size Snap-acting Switches





Specifications

Contact Rating	100mA 30VDC @ 300,000 cycles min. 50mA 16VDC @ 500,000 cycles min. 1mA 5VDC @ 500,000 cycles min.				
Mechanical Life	500,000 cycles min.				
Insulation Resistance	100 M ohm min.				
Dielectric Strength	Min. 600VAC (50-60Hz)/minute between Live Parts				
Operating Temperature	–40°C to 85°C				
Operating Force	150 gf max.				

Description

ZMW series mini size snap-acting switches are often found used in automotive. Featuring a compact size (which is ideal when space is limited) and a reliable snap-acting mechanism, the ZMW series give applications with adequate long stroke requirement, ensuing they stand up to repeated use.

Features & Benefits

- Long & adequate stroke setting for high reliability & insulation
- Silent actuation for reduced audible click
- Compact size ideal when space is limited
- Twin contacts design sliding contacts prevent pollution of foreign materials

Applications

- IndustrialHome appliances
- seat

Automotive: door latch, seat position detection, EV charging

IP67 for standalone switch

part; Full IP67 protection

when potted with wire

version

except the metal terminal

RoHS compatible & compliant

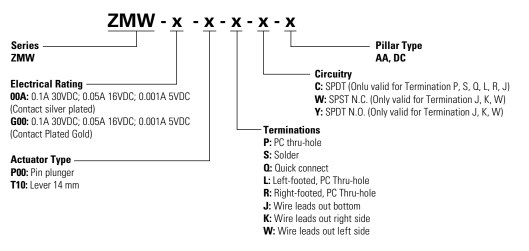
Materials

Case	Nylon					
Cover	PBT					
Actuator Button	POM					
Movable Contact	Silver alloy or gold plated					
Stationary Contacts						
Terminals	Brass, silver plated.					

Notes: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center. Sealing cap could possibly be damaged in case of contacts with oils or greases. Please try to avoid direct contact. If more support is needed, consult Customer Service Center.

Ordering Number

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and place it in the appropriate box.

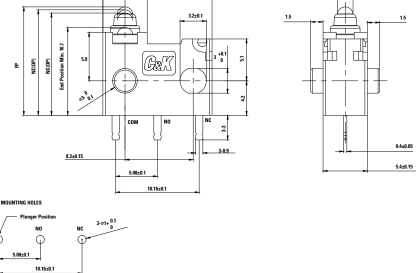




Littelfuse Cak



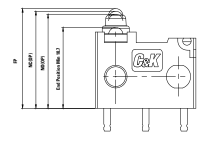
Series



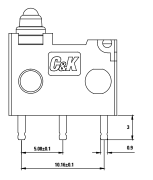
Actuator Type

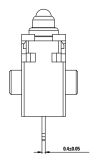
P00 Pin Plunger

COI



P PC thru-hole



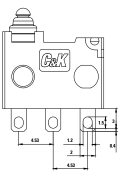


Terminations

S Solder

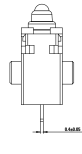
T10 Lever 14 mm

CeX.



FP NCMO(0P)

osition Min. 6

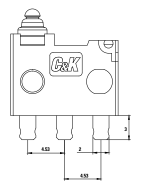


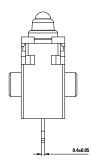


ZMW Series Mini Size Snap-acting Switches



Q Quick Connect

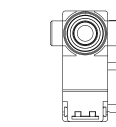


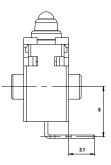


L Left-Footed, PC Thru-hole

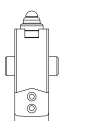
ЯT

R Right-Footed, PC Thru-hole

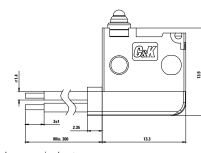




W Wire Leads out Left Side

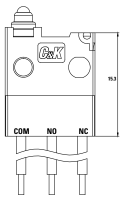


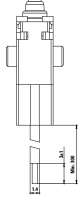
3.1



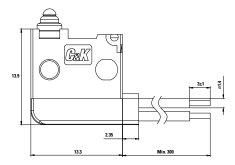
COM: avss 0.3 mm² black or equivalent **NO:** avss 0.3 mm² blue or equivalent **NC:** avss 0.3 mm² gray or equivalent

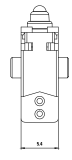






K Wire Lead Out Right Side





Littelfuse Cek

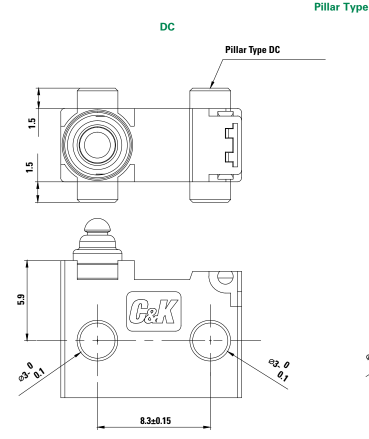
Switch Type	Switch Ch Part Suffix	OF	Max.	FP Max.	NC-OP	NO-OP	NC-OT	NO-OT
Switch Type	NO(OP) NO(OP) NO(OP) OF A CONTRACT OF A CONT	S	gf) 153	(mm) 13.4	(mm) 12.9 ± 0.3	(mm) 12.6 ± 0.3	Min. (mm) 2.5	Min. (mm) 2.2
	End Position Min.6.5	S	153	9.2	8.7 ± 0.3	8.4 ± 0.3	2.5	2.2
ZMWXXXT10XXXX	NC(OP)	S	185	15.7	14.0 ± 0.6	13.45 ± 0.6	3.0	2.45
	NO(OP)	S	185	11.5	9.8 ± 0.6	9.25 ± 0.6	3.0	2.45

Switch Characteristics



ZMW Series Mini Size Snap-acting Switches





Pilar Type AA

8.3±0.15

AA

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

