

Features/Benefits

- IP67 rating / Dust tight protection
- From 0.1A to 5A max. (ultra-low current available)
- Excellent sealed solution for modules mechanisms in Automotive and Medical applications
- UL / ENEC

Typical Applications

- Automotive: door latch, seat position detection, EV charging
- Handheld devices (medical)
- Industrial equipment
- Consumer electronics

Specifications

CONTACT RATING: 0.1A 125/250VAC 3A 24VDC

3A 125/250VAC 3A 24VDC 5A 125/250 VAC 3A 24VDC

ELECTRICAL LIFE: 10,000 cycles

ELECTRICAL OPERATING FREQUENCY: 10-30 operations per

MECHANICAL LIFE: 1,000,000 operations

MECHANICAL OPERATING FREQUENCY: 120 operations per

minute

INSULATION RESISTANCE: Min. 100 M Ω (500 VDC/minute)

between Live-parts and dead metal parts

DIELECTRIC STRENGTH:

500VAC (50-60HZ)/minute between contacts

1500VAC (50-60HZ)/minute between Live-parts and dead

metal parts

OPERATING TEMPERATURE: -40°C to 85°C (with no icing)

OPERATING FORCE: 200 grams

Materials

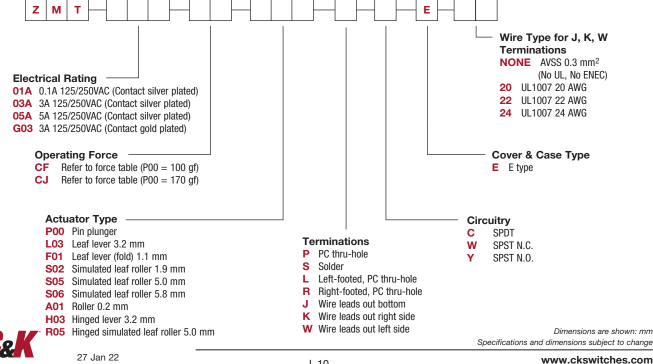
CASE: PBT COVER: PBT **BUTTON: PBT**

MOVABLE CONTACTS: AG alloy

TERMINALS: AG alloy LEVER: Stainless steel WIRE: PVC+CU LOWE CASE: Nylon RUBBER SEAL: Silicon

Build-A-Switch

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



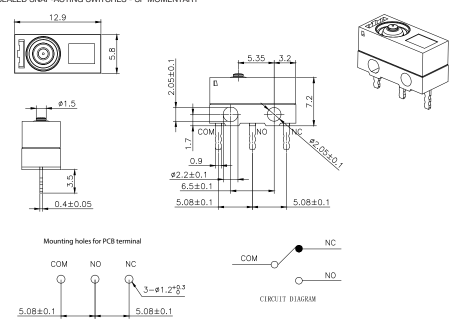




ZMT Series Mini Size Sealed Snap-acting Switches

SERIES

ZMT MINI SIZE SEALED SNAP-ACTING SWITCHES - SP MOMENTARY



ELECTRICAL RATING

Silver Contacts

ZMT	UL1054/UL1058
01A	0.1A 125/250VAC 3A 24VDC
03A	3A 125/250VAC 3A 24VDC
05A	5A 125/250VAC 3A 24VDC

Gold Contacts

ZMT	UL1054/UL1058
G03	3A 125/250VAC 3A 24VDC

- Note: See Technical Data in section N of this catalog for RoHS compliant and compatible definition and specifications.
- All models call with all options.
- Consult Customer Service center for availability and delivery of nonstandard ratings.

OPERATING FORCE

OPERATING CODE	OPERATING FORCE AT THE BOTTON (OZ / GRAMS)			
CF	3.52 / 100			
CJ	5.99 / 170			



Dimensions are shown: mm Specifications and dimensions subject to change



ACTUATORS

P00 PIN PLUNGER

\$02 SIMULATED ROLLER 1.9 MM

F01 LEAF LEVER (FOLD) 1.1 MM







LO3 LEAF LEVER 3.2 MM

S06 SIMULATED LEAF ROLLER 5.8 MM

R05 HINGED SIMULATED LEAF ROLLER 5.0 MM







\$05 SIMULATED LEAF ROLLER 5.0 MM

H03 HINGED LEVER 3.2 MM

A01 ROLLER 0.2 MM

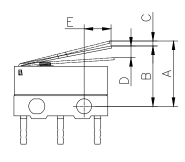


Snap-acting C





CODE		FORCE .(gf)	REL. F MIN.		A FP MAX. (mm)	B OP MAX. (mm)	C PT MAX. (mm)	D OT MIN. (mm)	E MIN. (mm)
P00	100	170	21	35	6.4	5.9±0.2	0.5	0.2	-
L03	32	56	5	8	9.0	7.1±0.8	3.4	0.6	3.2
S05	28	48	5	7	13.1	9.1±0.8	3.5	0.7	5
F01	58	83	7	11	9.05	8.1±0.6	1.64	0.49	1.1
A01	45	55	4	8	15.45	13.0±1.1	3.5	0.1	0.2
S02	40	50	5	8	11.7	10.1±1.0	3.0	0.6	1.9
S06	45	65	5	12	9.85	8.5±0.8	1.8	0.25	0.1
Н03	32	56	5	8	9.0	7.1±0.8	3.4	0.6	3.2
R05	28	48	5	7	13.1	9.1±0.8	3.5	0.7	5

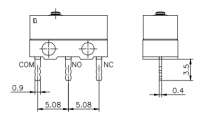




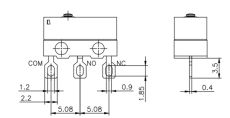
ZMT Series Mini Size Sealed Snap-acting Switches

TERMINATIONS

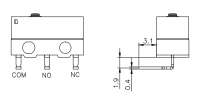




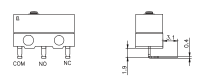
S SOLDER



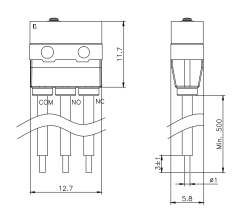
L LEFT-FOOTED, PC THRU-HOLE



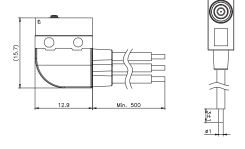
RIGHT-FOOTED, PC THRU-HOLE



J WIRE LEADS OUT BOTTOM



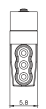
K WIRE LEADS OUT RIGHT SIDE

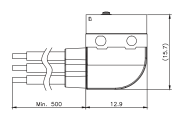


COM: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLACK) NO: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLUE) NC: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(GRAY)

COM: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLACK) NO: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLUE) NC: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(GRAY)

W WIRE LEADS OUT LEFT SIDE





COM: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLACK) NO: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLUE) NC: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(GRAY)



Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

ZMT Series Mini Size Sealed Snap-acting Switches

CIRCUITRY









NEW





J-14