

# Snap-acting

# Features/Benefits



- 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

minute

MECHANICAL LIFE: 1,000,000 operations

MECHANICAL OPERATING FREQUENCY: 120 operations per

minute

INSULATION RESISTANCE: Min. 100 M $\Omega$  ( 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**

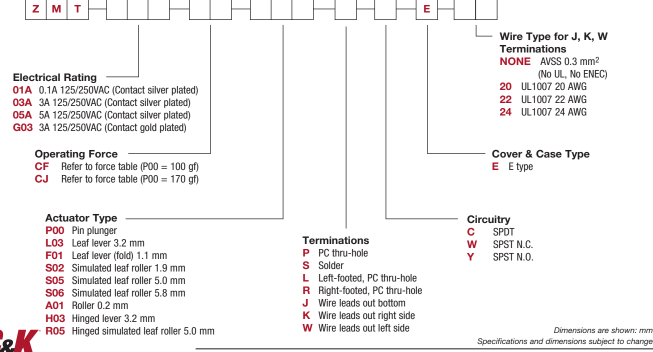
CASE: PBT COVER: PBT BUTTON: PBT

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.



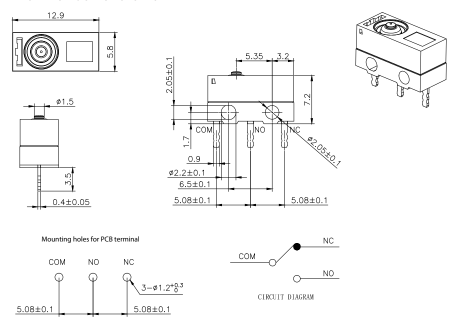




# **ZMT Series** Mini Size Sealed Snap-acting Switches

## **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



# NEW

## **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

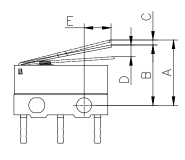


Snap-acting C





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

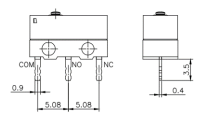




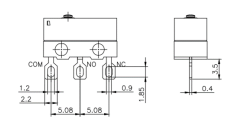
# **ZMT Series** Mini Size Sealed Snap-acting Switches

## **TERMINATIONS**

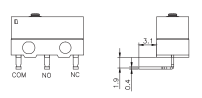




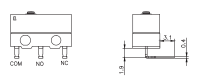
S SOLDER



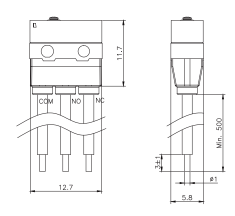
L LEFT-FOOTED, PC THRU-HOLE



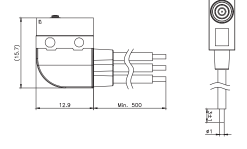
RIGHT-FOOTED, PC THRU-HOLE



#### J WIRE LEADS OUT BOTTOM



K WIRE LEADS OUT RIGHT SIDE

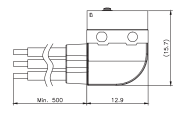


COM: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLACK) NO: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(BLUE) NC: UL1007 20AWG/22AWG/24AWG OR EQUIVALENT(GRAY)

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







