MM Series Subminiature Precision Snap-acting Switches



Features/Benefits

- Low level and power switching
- Long electrical and mechanical life
- Increased overtravel
- Reliable snap-acting mechanism

Typical Applications

- Limited space constraints
- Communication devices

GS^UIIS

Specifications

CONTACT RATING: From low level* to 7 AMPS @ 250 V AC. ELECTRICAL LIFE: 100,000 cycles at full rated load. INSULATION RESISTANCE: 1,000 ohm min. DIELECTRIC STRENGTH: 1,000 V RMS min. @ sea level. OPERATING TEMPERATURE: -67 F to 275 F (-55 C to 135 C). OPERATING FORCE: 5 oz. (142 grams) max. at actuator button. MOUNTING: 2-56 screws, torque 2 in/lbs max.

*Low Level=conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max.

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service center. SWITCH HOUSING: Heat resistant phenolic (UL 94V-0). ACTUATOR BUTTON: Heat resistant phenolic (UL 94V-0). SPRING: Beryllium copper CDA alloy C17200.

PIVOT: Brass CDA alloy 260.

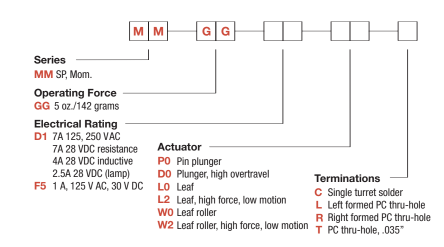
Materials

- MOVABLE CONTACTS: Fine silver for ratings greater than 1 AMP @ 125 V AC. 24K gold for 1 AMP @ 125 V AC or less.
- STATIONARY CONTACTS: Fine silver inlay on copper CDA alloy C10200 for ratings greater than 1 AMP @ 125 V AC. 24K gold on copper CDA alloy C10200 for 1 AMP @ 125 V AC or less.

TERMINALS: Copper CDA alloy C18700.

Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages J-31 through J-32. For additional options not shown in catalog, consult Customer Service Center.

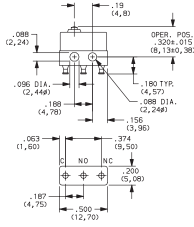


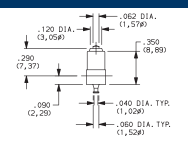
J



MM Series **Subminiature Precision Snap-acting Switches**

SWITCH WITH STANDARD OPTIONS





PART NUMBER	BASIC OPERATING FORCE (OZ./GRAMS)	ELECTRICAL RATING	
MMGGD1P0C	5 142	7 AMPS @ 250 V AC.	

(2,24)	.320±.015
	(8,13±0,38)
(4,78)	.180 TYP. (4,57) .088 DIA. (2,24ø) .156 (3,96)
.063 (1,60) c NO	.374 (9,50) NC
.187 (4,75) .500 (12,70	↔ .200 (5,08)

OPERATING FORCE ----OPTION CODE BASIC SWITCH OPERATING FORCE 5 oz. (142 grams) maximum for basic switch with pin plunger actuator ('P0' actuator option). GG

NOTE: Operating force varies with actuator option, see ACTUATOR option section.

			CONTACT MATERIAL		
OPTION CODE	RoHS COMPLIANT*	RoHS COMPATIBLE*	MOVABLE CONTACT	STATIONARY CONTACT	ELECTRICAL RATING
D1	Yes	Yes	Fine silver.	Eine eilver inlev en eenner ellev	7A 125, 250 VAC; 7A 28 VDC resistance 4A 28 VDC inductive; 2.5A 28 VDC (lamp)
F5	Yes	Yes	24K Gold.	24K Gold on copper alloy.	From low level* to 1 AMP @ 125 V AC, 30 V DC.

ACTUATOR

Α

Note: See Technical Data section of this catalog for RoHS compliant and compatible definition and specifications.

А

<u>Н</u>

 (\pm)

H

SERIES

All models chus with all options.

в

MMGGD1P0C

SPDT MOMENTARY

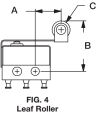
MM

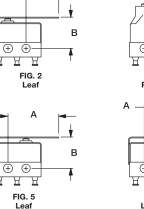
Consult Customer Service Center for availability and delivery of nonstandard ratings.

-0

* Low Level=conditions where no arcing occurs during switching, i.e., 0.4 VA max. @ 20 V AC or DC max

 (\pm) À A <u>я я я</u> FIG. 1 Pin Plunger





в ŧ (+)Ð ਸਸਸ FIG. 3 Plunger С в ÷ (+)НH FIG. 6 Leaf Roller

OPTION CODE FIG. DIM. A DIM. B DIM. C .19 .320 ± .015 **P0** 1 _ (4,8) $(8,13 \pm 0,38)$ $.475 \pm .031$.19 D0 3 _ (4,8) $(12,07 \pm 0,79)$.34 $.330 \pm .015$ LO 2 _ (8,6) (8,38±0,38) .53 $.330\pm.015$ 5 L2 _ (13,5) $(8,38 \pm 0,38)$.188 dia. .27 $.532 \pm .025$ 4 W0 (6,9) (13,51 ± 0,64) (4,78Ø) $.532 \pm .025$.188 dia. .46 **W2** 6 (11,7) $(13,51 \pm 0,64)$ (4,78Ø)

> Third Angle Projection

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



ELECTRICAL RATING	

MM Series Subminiature Precision Snap-acting Switches

ACTUATOR

SWITCH CHARACTERISTICS

OPTION CODE	MAXIMUM OPERATING FORCE (OZ./GRAMS)	MINIMUM RELEASE FORCE (OZ./GRAMS)	MAXIMUM DIFFERENTIAL TRAVEL	MAXIMUM PRETRAVEL	MINIMUM OVERTRAVEL
D0	5	.7	.004	.030	.040
	142	20	(0,10)	(0,76)	(1,02)
LO	4	.7	.025	.090	.045
	115	20	(0,64)	(2,29)	(1,14)
L2	6	.7	.012	.075	.015
	170	20	(0,30)	(1,90)	(0,38)
P0	5	1	.002	.020	.004
	142	28	(0,05)	(0,51)	(0,10)
W0	4	.7	.025	.090	.045
	115	20	(0,64)	(2,29)	(1,14)
W2	6	.7	.012	.075	.015
	170	20	(0,30)	(1,90)	(0,38)

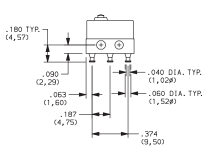
NOTE: For basic switch operating forces, see page J-31

C SINGLE TURRET SOLDER

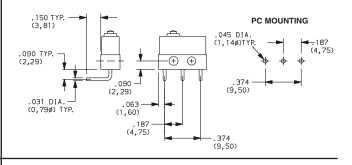
IĘ

J

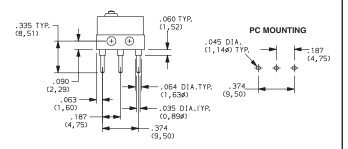
Snap-acting



L LEFT FORMED PC THRU-HOLE



T PC THRU-HOLE, .035 "



R RIGHT FORMED PC THRU-HOLE

