## SERIES MS SWITCHES

## SNAP ACTION SWITCHES - MINIATURE

FEATURES \& BENEFITS

- Available in gold \& 5 amp versions
- Wide variety of actuator, operating force \& termination options


APPLICATIONS/MARKETS

- Appliance
- Timing controls
- Vending machines
- Gaming
- Industrial controls

Power tools

SPECIFICATIONS
Contact Rating: $\quad$ Gold . 4 VA max. © 20 VDC or VAC Max.
5 Amps © 125/250 VAC-UL, CUL
5 (1) Amp, 250 VAC VDE
Life Expectancy: $\quad 50,000$ cycles minimum
Mechanical Life: $\quad 1,000,000$ cycles typical
Insulation Resistance: $\quad 100 \mathrm{M} \Omega \mathrm{min}$.
Dielectric Strength: $\quad 1,000 \mathrm{VAC}$ for 60 seconds
Operating Temperature: $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ (std)
Operating Force: See Chart

## MATERIALS

Switch Housing: $\quad$ High Temperature PBT (UL94 V-0)

| Actuator Button: | High Temperature PBT (UL94 V-0) |
| :--- | :--- |
| Contacts: | Silver (std) or Gold |
| Terminals: | Copper Alloy |

HOW TO ORDER


Example Ordering Number
MS-085-R1-00-F130-S1-A



## ACTUATOR OPTIONS




| ACTUATOR AND OPERATING FORCE CHART <br> Actuator <br> Actuation／Return Force |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
| 00 | 60＋／－25 | $80+/-25$ | 95＋／－30 | 115＋／－40 | 130＋／－40 | 150＋／－40 | 175＋／－45 | 190＋／－45 | 250＋／－50 | 295＋／－55 |
| 01 | 20＋／－8 | 25＋／－12 | $30+/-12$ | 35＋／－20 | 40＋／－20 | 45＋／－20 | 50＋／－20 | $55+/-25$ | 70＋／－25 | 85＋／－30 |
| 02 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | 45＋／－20 | $50+/-20$ | 65＋／－25 | 75＋／－25 |
| 03 | 10＋／－5 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | $55+/-25$ | 60＋／－25 | －－－ |
| 04 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | 45＋／－20 | $50+/-20$ | $65+/-25$ | 75＋／－25 |
| 05 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | 45＋／－20 | $50+/-20$ | $65+/-25$ | 75＋／－25 |
| 06 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | 45＋／－20 | $50+/-20$ | 65＋／－25 | 75＋／－25 |
| 07 | 15＋／－6 | 20＋／－8 | 25＋／－12 | $30+/-12$ | $35+/-20$ | 40＋／－20 | 45＋／－20 | $50+/-20$ | $65+/-25$ | 75＋／－25 |


| Actuator | Pre－Travel | Operating Position |
| :---: | :---: | :---: |
| 00 | 1.1 max | $8.5+/-0.3$ |
| 01 | $3.6 \max$ | $9.1+/-0.8$ |
| 02 | $3.8 \max$ | $9.1+/-0.8$ |
| 03 | $4.4 \max$ | $9.5+/-0.8$ |
| 04 | $3.2 \max$ | $10.9+/-1.0$ |
| 05 | $4.0 \max$ | $14.9+/-1.0$ |
| 06 | $4.1 \max$ | $13.9+/-1.5$ |
| 07 | $5.0 \max$ | $12.5+/-1.5$ |

## TERMINATION OPTIONS



C1 0.110" OUICK CONNECT


## V2 LEFT ANGLE PCB PIN



## P1 PCB TERMINALS



## Mouser Electronics

Authorized Distributor

## Click to View Pricing, Inventory, Delivery \& Lifecycle Information:

| E-Switch: |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MS0850500F150C1A | MS0850505F050P1A | MS0850502F050S1A | MS0850503F010S1A | 0850503F040S1A |
| MS0850502F030P1A | MS0850501F070S1A | MS0850504F035P1A | MS0850507F040S1A | MS0850503F025P1A |
| MS0850500F080S1A | MS0850500F060C1A | MS0850503F055P1A | MS0850503F010P1A | S0850500F130P1A |
| MS0850503F025S1A | MS0850504F035S1A | MS0850505F075S1A | MS0850504F065C1A | MS0850504F020S1A |
| MS0850502F020S1A | MS0850504F035C1A | MS0850500F060S1A | MS0850500F295S1A | MS0850500F080P1A |
| MS0850500F080C1A | MS0850500F150P1A | MS0850501F045S1A | MS0850500F250S1A | MS0850501F025C1A |
| MS0850507F025C1A | MS0850505F050C1A | MS0850504F045P1A | MS0850505F045S1A | MS0850505F035C1A |
| MS0850500F060S1C | MS0850501F025V1A | MS0850502F025S1A | MS0850502F030C1A | MS0850502F045V2A |
| MS0850504F050S1A | MS0850506F020P1C | MS0850506F035V1A | MS0850506F040P1A | 085R101F040S1A |
| MS085R101F070S1A | MS085R102F050S1A | MS085R104F035S1A | MS085R105F040S | MS085R105F040S1C |
| MS085R105F040V2A | MS0850500F060C1C | MS0850500F080V2A | MS0850500F150V1A | MS0850501F025P1C |
| MS0850501F035V1A | MS0850501F045V1A | MS0850502F050V2A | MS0850502F075S1A | MS0850503F025V1A |
| MS0850504F020S1C | MS0850504F025P1C | MS0850504F030V1C | MS0850504F035S1C | MS0850504F035V1A |
| MS0850505F040V2A | MS0850505F065C1A | MS0850506F035V1C | MS0850506F035V2A | MS0850506F065C1C |
| MS085R100F080C1C | MS085R100F150C1A | MS085R100F150V1A | MS085R100F295P1A | MS085R101F020S1C |
| MS085R101F035V1A | MS085R101F040S1C | MS085R101F045P1C | MS085R101F070C1A | A MS085R101F085S1A |
| MS085R102F040C1C | MS085R102F045P1A | MS085R103F015V1A | MS085R103F055C1A | MS085R103F055V2A |
| MS085R104F035C1A | MS085R104F045V1A | MS085R105F075S1C | MS085R107F025C1A | A MS085R107F040S1A |
| MS0850506F075P1A | MS085R104F075C1C | MS085R104F030S1A | MS0850505F020C1C | MS0850500F115S1A |
| MS0850500F250C1A | MS085R104F075C1A | MS0850506F035P1A | NUT.FOR.RP3502MBR | RED MS0850506F030P1C |

