

SERIES MS SWITCHES

SNAP ACTION SWITCHES - MINIATURE

NAVIGATION

PUSHBUTTON SWITCHES

TOGGLE

SWITCHES

KEYLOCK SWITCHES



DETECTOR

CAP



FEATURES & BENEFITS

force & termination options

Available in gold & 5 amp versions

Wide variety of actuator, operating

SPECIFICATIONS Contact Rating: Gold .4VA max. @ 20 VDC or VAC Max. 5 Amps @ 125/250 VAC-UL, CUL 5 (1) Amp, 250 VAC VDE Life Expectancy: 50,000 cycles minimum Mechanical Life: 1,000,000 cycles typical Insulation Resistance: 100 MΩ min. 1,000 VAC for 60 seconds **Dielectric Strength:** Operating Temperature: -25° C to 85° C (std) **Operating Force:** See Chart

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



2.00 [.079] 2.00 [.079] Ø2.50 t **-**SWITCH 9.00 [Ø.098] [.354] ł Ø2.40 1 2.90 [Ø.094] [.114] 2.50 5.15 [.098] [.203] 9.50 [.374] 19.80 [.780]

APPLICATIONS/MARKETS

Appliance

Timing controls

Vending machines
Gaming
Industrial controls









ACTUATOR OPTIONS

















ACTUATOR AND OPERATING FORCE CHART										
Actuator	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

CAP OPTIONS

$PT{=}\ Pretravel \quad OP{=}\ Operating\ Point \quad OT{=}\ Over\ Travel$

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES

TOGGLE

ROCKER SWITCHES

SLIDE

SNAP-ACTION SWITCHES

DIP SWITCHES

KEYLOCK SWITCHES

ROTARY SWITCHES

NS

DETECTOR SWITCHES

SERIES MS SWITCHES

SNAP ACTION SWITCHES - MINIATURE

TERMINATION OPTIONS







DETECTOR SWITCHES

CAP OPTIONS

206

3.30 [.130]

Mouser Electronics

Authorized Distributor

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

E-Switch:

MS0850500F150C1/	A MS0850505F050P1A	MS0850502F050S1A	MS0850503F010S1A	MS0850503F040S1A
MS0850502F030P1A	MS0850501F070S1A	MS0850504F035P1A	MS0850507F040S1A	MS0850503F025P1A
MS0850500F080S1A	MS0850500F060C1A	MS0850503F055P1A	MS0850503F010P1A	MS0850500F130P1A
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	MS085R101F040S1A
MS085R101F070S1A	MS085R102F050S1A	MS085R104F035S1A	MS085R105F040S1A	MS085R105F040S1C
MS085R105F040V2A	MS0850500F060C1C	MS0850500F080V2A	MS0850500F150V1A	MS0850501F025P1C
MS0850501F035V1A	MS0850501F045V1A	MS0850502F050V2A	MS0850502F075S1A	MS0850503F025V1A
MS0850504F020S1C	MS0850504F025P1C	MS0850504F030V1C	MS0850504F035S1C	MS0850504F035V1A
MS0850505F040V2A	MS0850505F065C1A	MS0850506F035V1C	MS0850506F035V2A	MS0850506F065C1C
MS085R100F080C1C	MS085R100F150C1A	MS085R100F150V1A	MS085R100F295P1	MS085R101F020S1C
MS085R101F035V1A	MS085R101F040S1C	MS085R101F045P1C	MS085R101F070C1	MS085R101F085S1A
MS085R102F040C1C	MS085R102F045P1A	MS085R103F015V1A	MS085R103F055C1	MS085R103F055V2A
MS085R104F035C1A	MS085R104F045V1A	MS085R105F075S1C	MS085R107F025C1	MS085R107F040S1A
MS0850506F075P1A	MS085R104F075C1C	MS085R104F030S1A	MS0850505F020C1C	MS0850500F115S1A
MS0850500F250C1A	MS085R104F075C1A	MS0850506F035P1A	NUT.FOR.RP3502MB	RED MS0850506F030P1C