



3M-Series

Miniature Pushbutton Switches

PRODUCT WEBPAGE

request sample, configure part





The 3M family of miniature pushbutton switches is composed of four switch series; the 3MNH-Series premium sealed snap-action pushbutton, the 3MN-Series snap-action pushbutton, the 3MS-Series sealed snap-action pushbutton, and the 3MA-Series alternateaction pushbutton. These PC mount pushbutton switches offer a variety of ratings, circuits, contact materials, terminal platings, pushbutton styles, and optional color caps.

1-2

Poles

.4-6

125, 250

VDC

Typical Applications

- Instrumentation
- Networking
- Telecommunications · Performance Audio
- Computers
- Low Power On/Off Designs

Tech Specs



3MNH-Series Premium Sealed Miniature Pushbutton Switch



3MS-Series Sealed Snap-Action Miniature Pushbutton Switch



3MN-Series Snap-Action Miniature Pushbutton Switch



3MA-Series Alternate Action Miniature Pushbutton Switch

Electrical

Contact Rating	refer to ordering scheme
Electrical Life	50,000 make & break cycles @ full load
Contact Resistance	3MS-Series: $50 \text{ m}\Omega$ max. initial @ 2-4 VDC 100mA for both silver & gold plated contacts. 3MN, 3MA & 3NMH-Series: $10 \text{ m}\Omega$ max. initial @ 2-4 VDC 100mA for both silver & gold plated contacts.
Insulation Resistance	1000 MΩ min.
Dielectric Strength	1500 Volts RMS @ sea level

Physical

Operating Temperature	-30°C to +85°C
Index of Protection	3MS-Series: IP68 3MNH-Series: IP67
Cap Installation Support	3MS-Series: 10 lbs. max.
Solder Heat Resistance	MIL-STD-202, Method 210

Material

Plunger 3MS & 3MA-Series: Glass filled nylon or glass filled polyester (UL94V-0) 3MN-Series:Thermoplastic polyester, black 3NMH-Series: Brass, black finish with o-ring seal Bushing 3MN-Series: Brass, nickel plated 3MA-Series: Zinc, nickel plated 3NMH-Series: Brass, black finish with o-ring seal Housing 3MN & 3MA-Series: Stainless Steel Switch Support 3MS-Series: Stainless Steel	Case	3MS-Series: Glass filled nylon 6/6, flame retardant, heat stabilized (UL94V-0) 3MN, 3MA & 3NMH-Series: Dially phthalate (DAP) (UL 94V-0)
3MA-Series: Zinc, nickel plated 3NMH-Series: Brass, black finish with o-ring seal Housing 3MN & 3MA-Series: Stainless Steel	Plunger	nylon or glass filled polyester (UL94V-0) 3MN-Series:Thermoplastic polyester, black 3NMH-Series: Brass, black finish
	Bushing	3MA-Series: Zinc, nickel plated 3NMH-Series: Brass, black finish
Switch Support 3MS-Series: Stainless Steel	Housing	3MN & 3MA-Series: Stainless Steel
	Switch Support	3MS-Series: Stainless Steel
Terminal Seal Epoxy	Terminal Seal	Ероху

Ordering Schemes

Sample Part Number

Selection 1. SERIES

3MNH Premium Sealed Miniature Pushbutton Switch

Single pole - uses terminals 1, 2 & 3 Double pole - uses terminals 1, 2, 3, 4, 5 & 6

3. CIRCUIT

() - momentary Switching Position: ON ON (ON)

Note: Plunger at rest in Position 1. Plunger depressed in Position 2.

4. ACTUATOR STYLE

.325 height [8.25 mm] .157 height [4.00 mm] .354 height [9.00 mm] ΡJ PA

PJ Plunger for maintained circuits only. PA and PB Plunger for momentary circuits only Hardware includes (1) 2M1-HDW4 nut and (1) 3MNH-WCP-0872 o-ring

BJ Bushing only available with PJ Plunger BL Bushing only available with PA or PB Plunger

Movable contact & terminal platings: silver over copper alloy Movable Contact platings: gold over nickel over copper alloy Terminal platings: gold over nickel over copper alloy

🛭 Configure Complete Part Number >

® Browse Standard Parts >

5. ACTUATOR COLOR

 $\,$ BJ 3 $\,$ Threaded 15/32, flat, .553 height [14.05 mm] $\,$ BL 4 $\,$ Threaded 15/32, flat, .295 height [7.49 mm]

6. TERMINATION

M1 Solder Lug М2 PC thru-hole

M51 Wire wrap, .711" [18.05 mm]
M52 Wire wrap, .924" [23.48 mm]
M53 Wire wrap, .386" [9.80 mm]

7. CONTACTS / TERMINALS

Con	tact Material	Terminal Platin	ig Rating	Approvals
G	silver ⁵	gold over silver		c FW us, IP67
			6A@125VAC or 28VDC	·
		(3A@250VAC	
		(SP7, DP7)	14 0100) (40 == 20) (50	
_	5	5.	1A@120VAC or 38VDC	
Q	silver ⁵	silver ⁵ (SP1, DP1)	04 0105) (40 00) (50	c 911 °us,IP67
			6A@125VAC or 28VDC	
		(SP7, DP7)	3A@250VAC	
		(371, D71)	1A@120VAC or 38VDC	
_	aald 6	and 7	_	10/00) NI/A
R	gold ⁶	gold [/]	0.4VA max @ 20V max (AC/DC) N/A

8. EPOXY SEAL

Epoxy Seal

Sample Part Number Selection

1. SERIES

3MS Sealed Snap-Action Miniature Pushbutton Switch

2. POLES

Single pole - uses terminals 1, 2 & 3 Double pole - uses terminals 1, 2, 3, 4, 5 & 6

3. CIRCUIT

() - momentary **Switching Position:** 2-3, 5-6 (ON)

Note: Plunger at rest in Position 1. Plunger depressed in Position 2.

4. ACTUATOR STYLE

Standard Plunger Long Plunger Р3 Short Plunger

5. BUSHING

Threaded, with keyway, .350 height [8.89 mm] Unthreaded, flatted, .250 height [6.35 mm]

Hardware includes (2) 2M1-HDW2 nuts, (1) 2M1-HDW11 washer, and (1) 2M1-HDW15

Movable contact and terminal platings: gold over nickel over copper alloy

Movable contact and terminal platings: silver over copper alloy

6. TERMINATION

Solder Lug MΊ PCB M2

М6 PC Mount, 90° horizontal M61 Snap-In, 90° horizontal M7 PC Mount, 90° vertical M71 Snap-In, 90° vertical

VS2 PC Mount, U bracket, .620" mounting x .461" height VS21 Snap-In, U bracket, .620" mounting x .461" height VS3 PC Mount, U bracket, .620" mounting x .630" height

VS31 Snap-In, vertical, .630" height

VS4 PC Mount, U bracket, 750" mounting x 461" height

VS41 Snap-In, vertical, .461 height VS5 PC Mount, U bracket, .750" mounting x .630" height VS51 Snap-In, vertical, .630" height

7. CONTACTS/TERMINALS

Approvals Contact Material Terminal Plating Rating gold over silver c**91**2 us, IP68 G silver 3 1A 120VAC or 38VDC silver ³ silver 3 c**71** us, IP68 1A 120VAC or 38VDC gold² gold² 0.4VA max 20V max (AC/DC)

8. EPOXY SEAL

Epoxy Seal without Epoxy Seal

Browse Standard Parts >

Ordering Scheme

3MN-Series with Square Actuator

Part Number Selection

3MN-Series with Plunger Actuator

Sample Part Number Selection

1. SERIES

3MN Snap-Action Miniature Pushbutton Switch

Single pole - uses terminals 1, 2 & 3 Double pole - uses terminals 1, 2, 3, 4, 5 & 6

3. CIRCUIT

() - momentary **Switching Position:** 2-3, 5-6 (ON) ON

Note: Plunger at rest in Position 1. Plunger depressed in Position 2.

4. ACTUATOR

Square Actuator (use with Color Options in Selection 5A & 5B)

Square with no frame Square raised above frame AP3 Square flush with frame

Plunger Actuator (use with Bushing Options in Selection 5)

P0 Flush Plunger Standard Plunger Short Plunger

5A. ACTUATOR COLOR & 5B FRAME COLOR

White Black Red

5B. BUSHING

Unthreaded (for terminations VS6-VS9 only)

Threaded keyway **B11** ² Threaded with flat **B20** Unthreaded keyway Unthreaded with flat

6. TERMINATION

MΊ Solder Lug PCB M51 Wire Wrap .750 [19.05] M52 Wire Wrap .964 [24.40] M53 Wire Wrap .425 [10.80]
M6 PC Mount, 90° horizontal
M7 PC Mount, 90° vertical

M7 PC Mount, 90° vertical
VS2 PC Mount, U bracket, .620" mounting x .461" height
VS3 PC Mount, U bracket, .620" mounting x .630" height
VS4 PC Mount, U bracket, .750" mounting x .630" height
VS5 PC Mount, U bracket, .750" mounting x .630" height
VS6 PC Mount, U bracket, .461 height (for B6 bushing only)
VS7 PC Mount, U bracket, .461 height (for B6 bushing only)
VS8 PC Mount, U bracket, .461 height (for B6 bushing only)

VS9 PC Mount, U bracket, .630 height (for B6 bushing only)

7. CONTACTS/TERMINALS

Contact Material Terminal Plating Rating **Approvals** gold over silver 1A 125VAC or 28VDC c **FL** us, **G** silver Q silver ⁵ R aold ⁶ silver ⁵ 1A 125VAC or 28VDC c **TU**us, gold 6 gold ⁶ 0.4VA max 20V max (AC/DC) N/A

8. EPOXY SEAL

E Epoxy Seal 0 without Epoxy Seal

as:
Hardware includes (2) 2M1-HDW2 nuts, (1) 2M1-HDW1 washer, and
(1) 2M1-HDW15 locking ring
Hardware includes (2) 2M1-HDW2 nuts, (1) 2M1-HDW11 washer, and
(1) 2M1-HDW16 locking ring
Selection 5B is blank if actuator style is AP1 (no frame)
Black, white and red are standard. Other colors available, consult factory for details.

Movable contact & terminal platings: silver over copper alloy Movable contact & terminal platings: gold over nickel over copper alloy

Ordering Scheme

3MA-Series with Square Actuator

Sample Part Number

3MN-Series with Plunger Actuator

Sample Part Number 5 Selection

1. SERIES

3MA Alternate Action Miniature Pushbutton Switch

2. POLES

Single pole - uses terminals 1, 2 & 3 Double pole uses terminals 1,2, 3, 4, 5 & 6 Three pole uses terminals 1,2, 3, 4, 5, 6, 7, 8 & 9 3P 1 Four pole uses terminals 1,2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

3. CIRCUIT

() - momentary Switching 1 Position: 2-3, 5-6, 8-9, 11-12 Connected Terminals 2-1, 5-4, 8-7,11-10 ON (ON) NONE ON *Available in SP & DP only

4. ACTUATOR

Square Actuator (use with Color Options in Selection 5A & 5B) Square with no frame AP2 Square raised above frame Plunger Actuator (use with Bushing Options in Selection 5) Standard Plunger PΑ Medium Plunger Brass Chrome Plunger Brass Chrome Plated Plunger with Cap (for BD bushing only) PC

Brass Chrome Plated Plunger (for BD bushing only)

5A. ACTUATOR COLOR & 5B FRAME COLOR

1	White	4	Orange	Blue
2	Black	5	Yellow	Brown
3	Red	6	Green	Gray

5B. BUSHING

BD 1 Big bushing for PC, PD actuator 15/32" Threaded 1/4 - 40 B10² B20 Unthreaded Unthreaded with flat

6. TERMINATION

м Solder Lug **M2 PCB** M51 Wire Wrap .750 Wire Wrap .964 M53 Wire Wrap .425 M54 Wire Wrap 1.062 PC Mount, 90° horizontal PC Mount, 90° vertical М6 М7 PC Mount, 90° Vertical PC Mount, U bracket, .620" mounting x .461" height PC Mount, U bracket, .620" mounting x .630" height PC Mount, U bracket, .750" mounting x .461" height PC Mount, U bracket, .750" mounting x .630" height VS2 VS4

7. CONTACTS/TERMINALS

Cont	act Material	Terminal Plating	Rating	Approvals
G	silver ⁶	gold over silver	6A 125VAC or 28VDC 3A 250VAC	c FM us
к	gold ⁷	tin ⁸	0.4VA max 20V max (AC	C/DC) N/A
Р	silver ⁶	gold over silver	6A 125VAC or 28VDC 3A 250VAC	c 711 us
Q	silver ⁶	silver ⁶	6A 125VAC or 28VDC	c '911 'us
R	gold ⁷	gold ⁷	3A 250VAC 0.4VA max 20V max (AC	(DC) N/A

8. EPOXY SEAL

Epoxy Seal without Epoxy Seal

Notes

- Hardware includes (2) 2MI-HDW2 nuts, (1) 2MI-HDW12 washer, and (1) 2MI-HDW17 locking ring Hardware includes (2) 2MI-HDW2 nuts, (1) 2MI-HDW11 washer, and
- (1) 2M1-HDW15 locking ring Tin option available with PC type terminations only.
- Available with circuit 1 only
- 4 5 Black, white and red are standard. Other colors available, consult factory for details.
- 6 Selection 5B is blank if actuator style is API (no frame)
- Movable contact & terminal platings: silver over copper alloy Movable contact & terminal platings: silver over copper alloy Movable contact & terminal platings: gold over nickel over copper alloy Terminal platings: tin over nickel over copper alloy, available for PC mount terminations only

🖾 Configure Complete Part Number >

Browse Standard Parts >

3M-Series Accessories

To order a cap assembled on a switch, specify the switch number followed by the cap part number and the word "assembled". Ex: 3MN-SP-7-P2-B6-M6QE-C13ASSEMBLED. To order caps in bulk, specify the Series, followed by the cap. Ex: 3MN-C13

Optional Cap

Sample Part Number Selection

1. SERIES

Fits 3MN, 3MS or 3MA

2. PUSHBUTTTON CAP SIZE

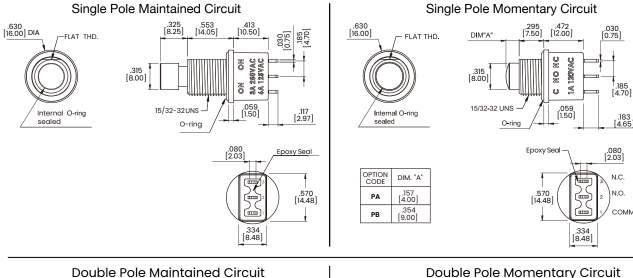
- Round 8 mm diameter Round 9.70 mm diameter
- Square 11.7 x 11.7 mm Round 5 mm diameter
- C5 1 Round 15 mm diameter C6² Brass Chrome Plated, 3.15 mm diameter

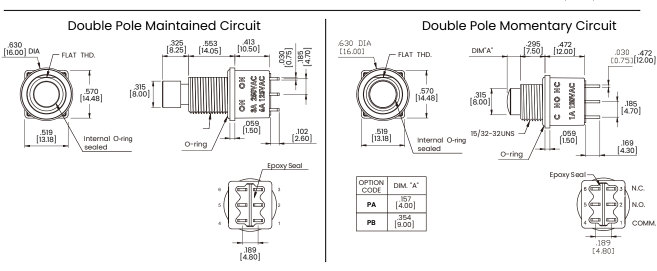
3. CAP COLOR

White Yellow 5 Green Black 2 3 Red Blue 4 Orange

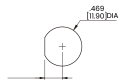
For 3MA with PL Bushing For 3MA with PD Bushing

inches [millimeters]

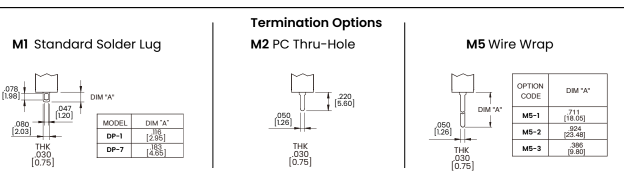




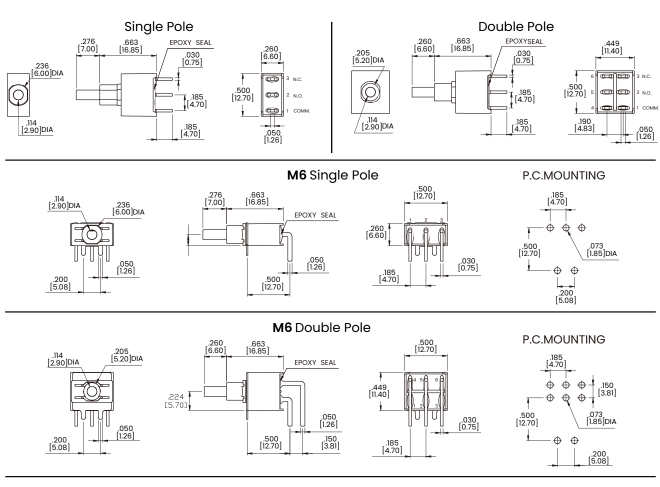




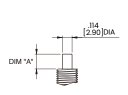
15/32-32 UNS FLAT-CUT THREADED BUSHING



inches [millimeters]



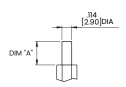
Plunger Options



For B1 Bushing



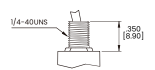
For **B4** Bushing



OPTION CODE	DIM. "A"
PΊ	.276 [7.00]
P2	.323 [8.20]
Р3	.181 [4.60]

Bushing Options



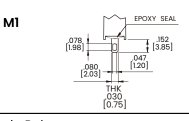




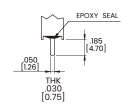


inches [millimeters]

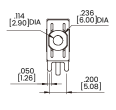


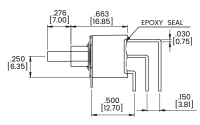


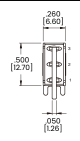


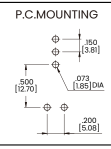


M7 Single Pole

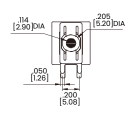


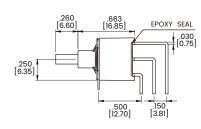


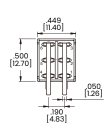


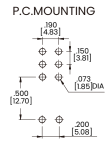


M7 Double Pole

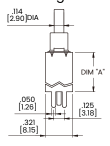


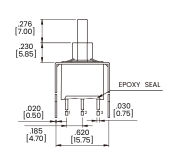




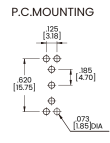


VS2-VS3 Single Pole

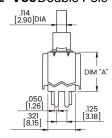


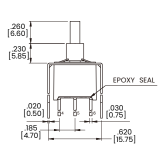


OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]

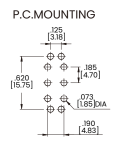


VS2-VS3 Double Pole





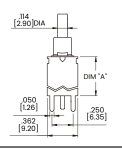
OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]

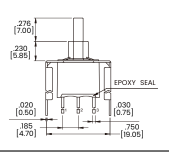


inches [millimeters]

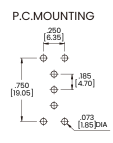
VS4-VS5Single Pole

Termination Options

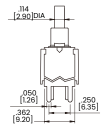


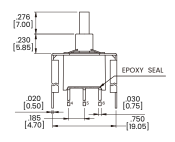


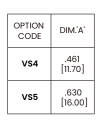
OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

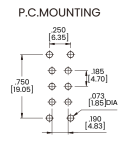


VS4-VS5 Double Pole

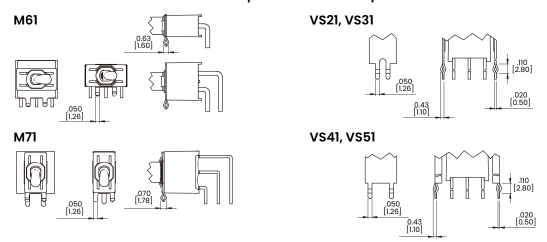






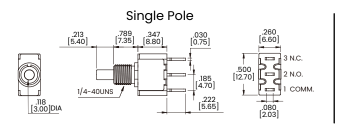


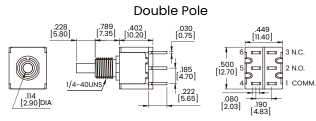
Snap-In Termination Options



^{*} PC Mounting for M61, M71, VS21, VS31, VS41, VS51 refer to M6, M7, VS2, VS3, VS4, VS5 respectively.

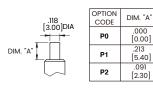
inches [millimeters]





Plunger Options

For B1, B2, B3, B4 Bushing

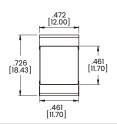


For **B6** Bushing

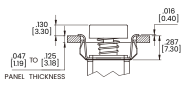


OPTION CODE	DIM. "A"
P1	.157 [4.00]
P2	.106 [2.70]

AP1



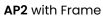
Actuator Options for Snap-In Front Mount

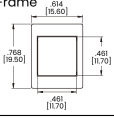


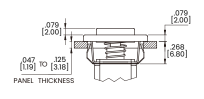
PANEL MOUNTING



* Increase this dimension to .620/.625 [15.75/15.88] for .091/.125 [2.31/3.18] the panels





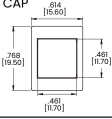


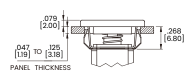
PANEL MOUNTING



Increase this dimension to .620/.625 [15.75/15.88] for .091/.125 [2.31/3.18] thk. panels.

AP3 Flush CAP



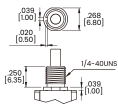


PANEL MOUNTING

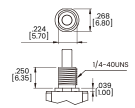


*Increase this dimension to .620/.625 [15.75/15.88] for .091/.125 [2.31/3.18] thk. panels.

B1 Threaded Standard **B2** Non-Threaded



Bushing Options B3 Threaded Standard B4 Non-Threaded

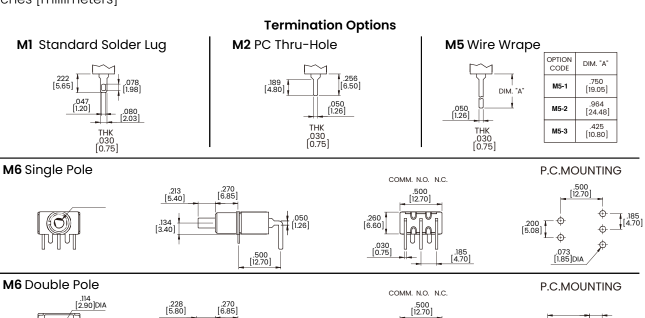


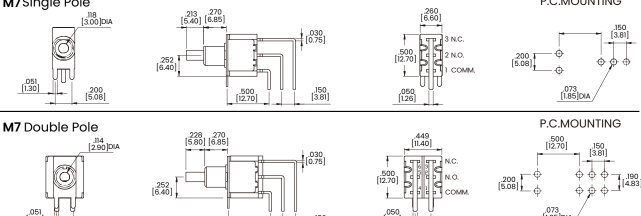
B6 Non-Threaded

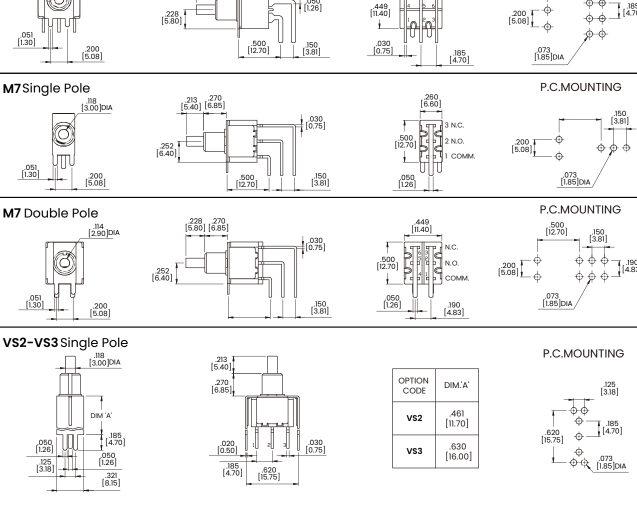
(FOR TERMINATION OPTIONS VS6-VS9 ONLY)



inches [millimeters]

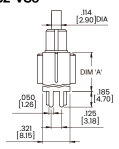




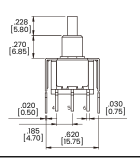


inches [millimeters]

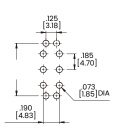
VS2-VS3 Double Pole



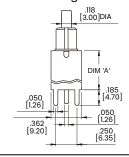
Termination Options

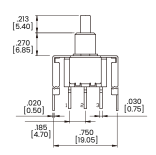


P.C.MOUNTING

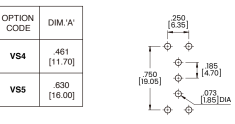


VS4-VS5 Single Pole

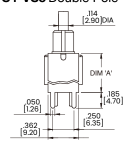


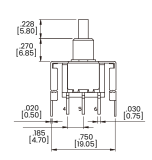


P.C.MOUNTING



VS4-VS5 Double Pole





OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

OPTION CODE

VS2

VS3

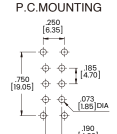
DIM.'A'

.461

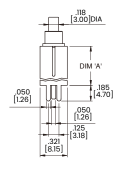
[11.70]

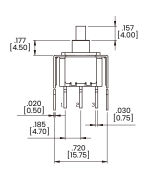
.630

[16.00]



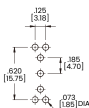
VS6-VS7 Single Pole (FOR B6 BUSHING ONLY)





OPTION CODE	DIM.'A'
VS6	.461 [11.70]
VS7	.630 [16.00]

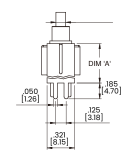
P.C.MOUNTING

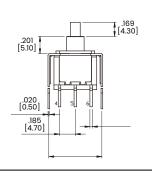


inches [millimeters]

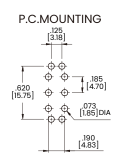
Termination Options



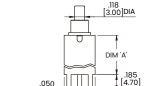


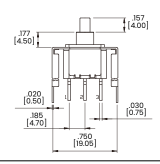


OPTION CODE	DIM.'A'
VS6	.461 [11.70]
VS7	.630 [16.00]

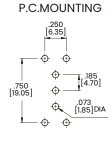


VS8-VS9 Single Pole (FOR B6 BUSHING ONLY)





OPTION CODE	DIM.'A'
VS8	.461 [11.70]
VS9	.630 [16.00]

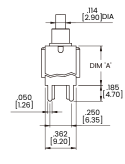


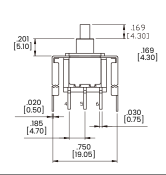
VS8-VS9 Double Pole

.362 [9.20]

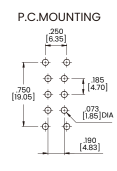


.250 [6.35]



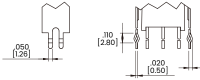


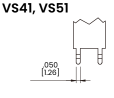
OPTION CODE	DIM.'A'
VS8	.461 [11.70]
VS9	.630 [16.00]

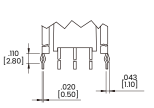


Snap-In Termination Options

VS21, VS31

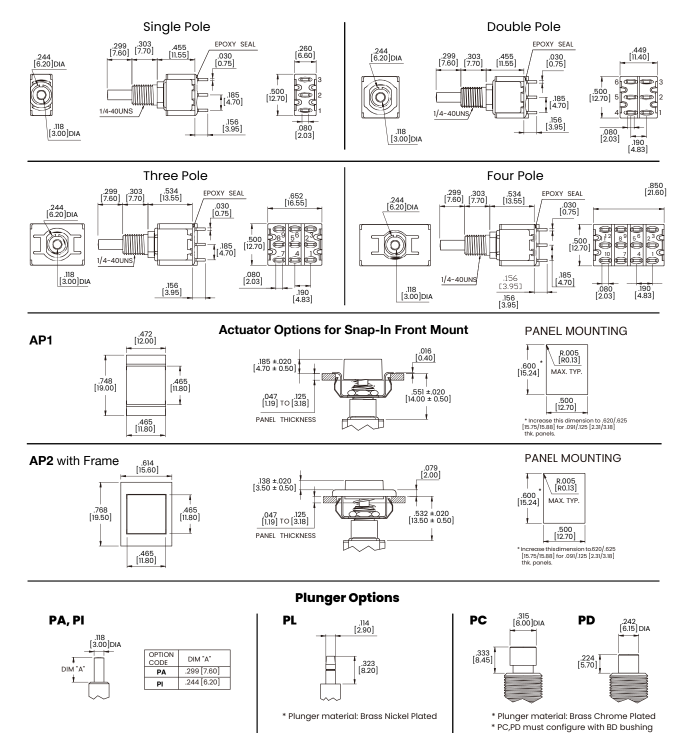




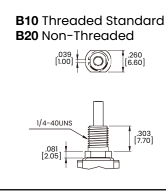


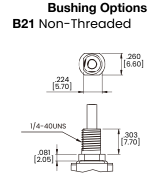
^{*} PC Mounting for VS21, VS31, VS41, VS51 refer to VS2, VS3, VS4, VS5 respectively.

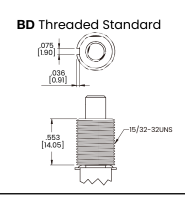
inches [millimeters]



inches [millimeters]

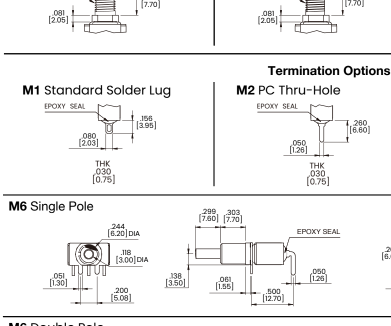


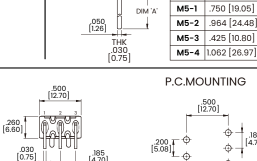




OPTION CODE

.073 [1.85]DIA

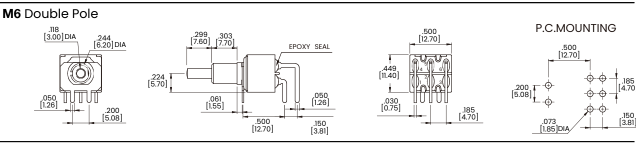




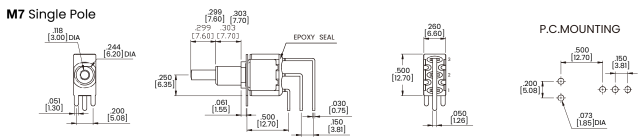
.185 [4.70]

M5 Wire Wrape

EPOXY SEAL



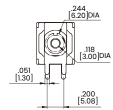
[.260 [6.60]

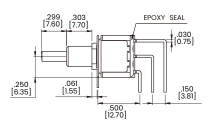


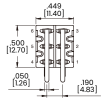
inches [millimeters]

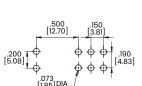
Termination Options

M7 Double Pole



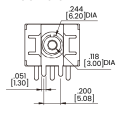


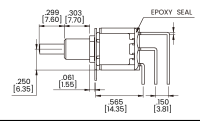


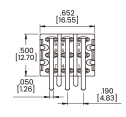


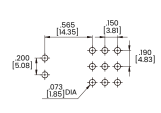
P.C.MOUNTING

M7 Three Pole



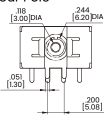


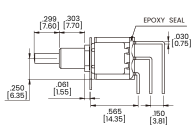


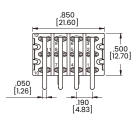


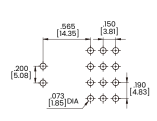
P.C.MOUNTING

M7Four Pole



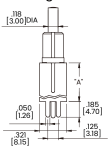


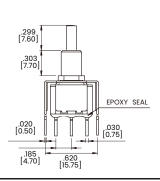




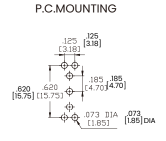
P.C.MOUNTING

VS2-VS3Single Pole

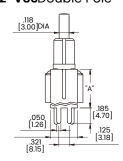


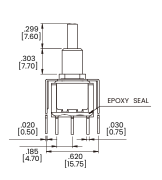


OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]



VS2-VS3Double Pole





OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]

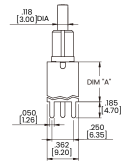
[3.18] 073 [1.85] DIA (1.85] DIA (1.870]

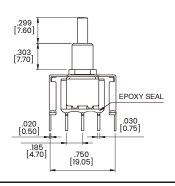
P.C.MOUNTING

inches [millimeters]

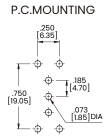
Termination Options

VS4-VS5 Single Pole

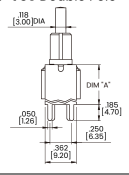


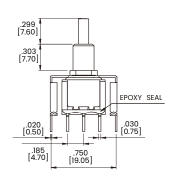


OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

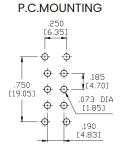


VS4-VS5 Double Pole



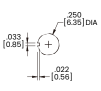


OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]



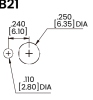
1/4 INCH BUSHING

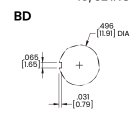
B10

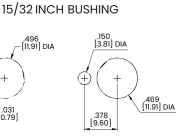




B21

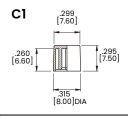


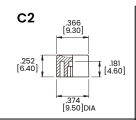


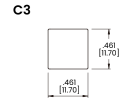


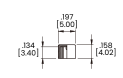
Plunger Caps

Panel Mounting



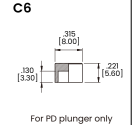


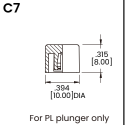




C5 .394 [10.00] .311 [7.90]

For PL plunger only





CAP AND FRAME COLORS			
1	White	6	Green
2	Black	7	Blue
3	Red	8	Brown
4	Orange	9	Gray
5	Yellow		

MATERIAL: ABS for C1~C5, C7 MATERIAL: Chrome plated brass for C6

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Carling manufacturer:

Other Similar products are found below:

8940K2012 LW1L-M1C10V-A LW1L-M1C70-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M22-D-R-GB0/K11 M7E-HRN2
67021K512 67081K512X 701PB580 7199K101 810K12910 810KSV30B MML21EA2ADK MML21KA3ABK MML23KA3AC05K-001
MML23KW3AA01W 8418K2 8442K3 8450K1 860K11911T01A 861901 861K11911T01A07 861K13810T00A14 861K13911
8646AB6X718UL 8646ABUL 9001KXRK 907AYY100 PMHD155A1 9533CD4+U574+U4922 95-414.000 99-450.837 99-453.837
PV3H2B0NN-341 1203MRA A22NZBGANGA A22NZBNANGA A22NZMPATRA A2PMA1X03EC56 A3A-5123-02 A3A-7140 A3A-7310 A3A-7340 A3U-TMW-A2C-5M A595 12037A2ULCSA ABD122N-B 1211390004