Features/Benefits

- Multi-pole and multi-position
- Wide variety of actuator and termination options
- Epoxy terminal-seal compatible with bottom wash cleaning
- RoHS complaint models available

Typical Applications

- **Telecommunications**
- Instrumentation
- Medical equipment



c**AL**us

Specifications

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. Q contact material: 5 AMPS @ 120 V AC or 28 V DC; 2 AMPS @ 250 V AC. See page F-15 for additional ratings.

ELECTRICAL LIFE: 7X01 and UX1 models: 100,000 make-and-break cycles at full load. All other models: 40,000 cycles.

CONTACT RESISTANCE: Below 10 m Ω typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE: $10^9 \Omega$ min.

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

For materials see page F-4.

NOTE: Any models supplied with P, S R, Q, B or G contact material are RoHS compliant and compatible.

NOTE: Specifications listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center

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 F-4 thru F-16. For additional options not shown in catalog, consult our Customer Service Center.

Switch Function

7101 SP On-None-On

7103 SP On-Off-On

7105 SP Mom.-Off-Mom.

7107 SP On-Off-Mom.

7108 SP On-None-Mom. 7109 SP None-On-Mom.

7201 DP On-None-On

7203 DP On-Off-On

7205 DP Mom.-Off-Mom.

7207 DP On-Off-Mom.

7208 DP On-None-Mom.

7211 DP On-On-On

7213 DP On-On-Mom.

7215 DP Mom.-On-Mom.

7301 3P On-None-On

7303 3P On-Off-On

7305 3P Mom.-Off-Mom.

7308 3P On-None-Mom.

7401 4P On-None-On

7403 4P On-Off-On

7405 4P Mom.-Off-Mom. 7408 4P On-None-Mom.

7411 4P On-On-On

7413 4P On-On-Mom. 7415 4P Mom.-On-Mom.

Note: Ul models available see pages F-4 & F-5

Actuator

.200" high

P3 Flatted, anti-rotation,

.450" high .420" high

.687" high, 15/32 bushing

K2 Locking lever, .704" high

K9 Locking lever, .704" high

K12 Locking lever, .732" high

K19 Locking lever, .732" high

.840" high L1 .640" high

L1P Anti-rotation, .640" high

L2 .550" high

L2P Anti-rotation, .550" high

L3 Plastic .940" inch

L40 Lever handle without cap

L41 .531" high lever handle with cap L42 .838" high lever handle with cap

MP Anti-rotation, .200" high

Flatted, anti-rotation,

.840" high

Flatted, anti-rotation, .250" high

Anti-rotation, .420" high

T1 .487" high, 15/32 bushing

T1P Anti-rotation, .487" high, 15/32 bushing

T2P Flatted, anti-rotation, .610" high, 15/32 bushing,

Anti-rotation, .687" high, 15/32 bushing

Bushing -D .280 high, keyway

.296 high, flat

.350 high, keyway

NONE No bushing

choice required

CW Splashproof D8

.280" high, flat

D9 .280" high, keyway

.315" high, keyway **H3**

H4 8mm high, keyway

.378" high, keyway

Y3 8.9mm high, keyway

.378" high, flat

.350" high, keyway **Y9**

Terminations

Right angle, PC thru-hole

Vert. right angle, PC thru-hole

PC Thru-hole C

.460 high, V-bracket **V3**

Solder lug

Right angle, PC thru-hole **A2 A3** Right angle, PC thru-hole

Right angle, PC thru-hole **A4**

AW1 Right angle, extended, PC thru-hole

AW4 Right angle, extended, PC thru-hole V2

.555" high, V-bracket **V**4

.630" high, V-bracket **V6** .460" high, V-bracket

.630" high, V-bracket

V7 V8 .953" high, V-bracket

1.150" high, V-bracket **V9**

V21 .555" high, snap-in V-bracket

V31

.460" high, snap-in V-bracket

V41 .630" high, snap-in V-bracket

V71 .630" high, snap-in V-bracket V81 .953" high, snap-in V-bracket

Contact Material

Gold

Gold, matte-tin

Q Silver

E Epoxy Epoxy potted base

Seal

Silver, matte-tin Gold over silver

Gold over silver, matte-tin

Actuator Color/Finish

NONE Bright chrome

2 Black

3 Red

S Satin chrome

KXX Actuator Color/Finish

NONE Natural aluminum

Black anodized aluminum Red anodized aluminum

Blue anodized aluminum

Bushing Finish

NONE Nickel on all bushings (except D8, satin chrome)

2 Black

.750" long, wire wrap W1 .964" long, wire wrap W3 .425" long, wire wrap

W4 1.062" long, wire wrap W5 1.305" long, wire wrap

Z3 Quick connect

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

www.ck-components.com





Materials

CASE: Glass filled nylon 6/6, flame retardant, heat stabilized, or diallyl phthalate (DAP) (UL 94V-0).

ACTUATOR: Brass, chrome plated. BUSHING: Brass or zinc, nickel plated.

HOUSING: Stainless steel.

SWITCH SUPPORT: Brass or steel, tin plated.

END CONTACTS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Coin silver, silver plated. See page F-15 for additional contact materials.

CENTER CONTACTS & ALL TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See above for additional contact materials.

TERMINAL SEAL: Epoxy.

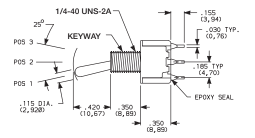
HARDWARE: Nut & Locking Ring: Brass, nickel plated.

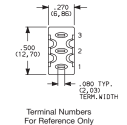
Lockwasher: Steel, nickel plated.

NOTE: Materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center.

			sw	/ITCH FUNCT	ION	CON	NECTED TERMI	NALS	
			POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
		UL**	KEYWAY 7	KEYWAY 7	KEYWAY 7	KEYWAY 7	KEYWAY 7	KEYWAY 7	
NO. POLES	MODEL NO.	MODEL NO.		<u> </u>					SCHEMATIC
	7101	U11	ON	NONE	ON	2-3	N/A	2-1	
	7103	U13	ON	OFF	ON				
SP	7105	U15	мом.	OFF	MOM.	2-3	OPEN	2-1	● 2 (COMM)
SP	7107	U17	ON	OFF	MOM.				1 ● 🕶 3
	7108	U18	ON	NONE	MOM.	2-3	N/A	2-1	
	7109	U19	NONE	ON	мом.	N/A	2-3	2-1	SPDT

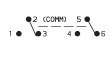
SPDT



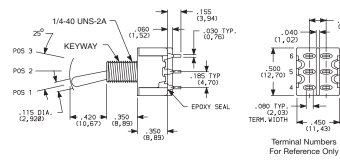


Part number shown: 7101SYZBE

	7201	U21	ON	NONE	ON	2-3,5-6	N/A	2-1,5-4	
	7203	U23	ON	OFF	ON				
	7205	U25	мом.	OFF	мом.	2-3,5-6	OPEN	2-1,5-4	
DP	7207	U27	ON	OFF	мом.				2 (00
DP	7208	U28	ON	NONE	мом.	2-3,5-6	N/A	2-1,5-4	1 • \•3
	7211 *	U211*	ON	ON	ON				
	7213*	U213*	ON	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4	
	7215*	U215*	мом.	ON	MOM.				DPDT



DPDT



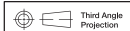
Part number shown: 7201SYZQE

MOM. = Momentary

* Wiring for 3-way switch, see Section N.

** U11–U415 model nos.

with all options when ordered with G, R, Q or S contact material.





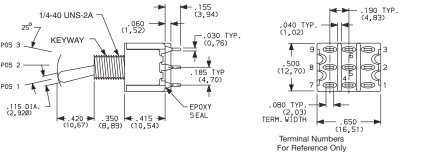






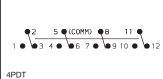
			SWI	TCH FUNCT	ION	CON	NECTED TERMIN	ALS	
			POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3	
NO. POLES	MODEL NO.	UL** MODEL NO.	KEYWAY 7	KEYWAY 7	KEYWAY	KEYWAY 7	KEYWAY 7	KEYWAY 7	SCHEMATIC
	7301	U31	ON	NONE	ON	2-3,5-6,8-9	N/A	2-1,5-4,8-7	
	7303	U33	ON	OFF	ON				●2 5 ● (COMM) 8 ●
3P	7305	U35	мом.	OFF	мом.	2-3,5-6,8-9	OPEN	2-1,5-4,8-7	1 • 3 4 • 6 7 • 9
	7307	U37	ON	OFF	мом.				
	7308	U38	ON	NONE	мом.	2-3,5-6,8-9	N/A	2-1,5-4,8-7	3PDT

3PDT

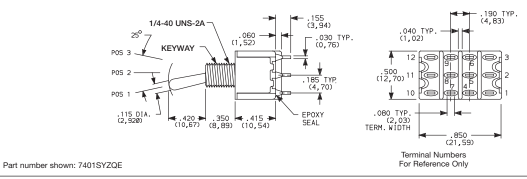


Part number shown: 7301SYZQE

	7401	U41	ON	NONE	ON	2-3,5-6,8-9,11-12	N/A	2-1,5-4,8-7,11-10	
	7403	U43	ON	OFF	ON				
	7405	U45	мом.	OFF	мом.	2-3,5-6,8-9,11-12	OPEN	2-1,5-4,8-7,11-10	
4P	7408	U48	ON	NONE	мом.	2-3,5-6,8-9,11-12	N/A	2-1,5-4,8-7,11-10	
41	7411*	U411*	ON	ON	ON				
	7413*	U413*	ON	ON	мом.	2-3,5-6,8-9,11-12	2-3,5-4,8-9,11-10	2-1,5-4,8-7,11-10	
	7415*	U415*	MOM.	ON	мом.				١.



4PDT



IOM. = Momentary Wiring for 3-way switch, see Section N.

** U11-U415 model nos. c with all options when ordered with G, Q, R or S contact material.



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



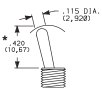
www.ck-components.com

ACTUATOR 7-----

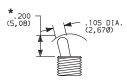
S .420" HIGH ¹

ANTIROTATION, .420" HIGH ^{2,3}

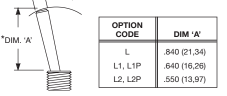
M ANTIROTATION, .200" HIGH 2,3 L, L1, L2 .840", .640", .550" HIGH ¹ L1P, L2P ANTIROTATION, .840", .640", .550" HIGH ^{2,3}



S actuator standard when ordered with C, W-W5, Z & Z3 terminations. Caps are available separately, see page F-16.



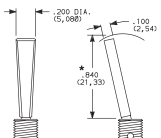
M actuator standard when ordered with all terminations except C, W-W5, Z & Z3. Caps are available separately, see page F-16.



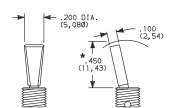
FLATTED WITH ANTIROTATION, .250" HIGH

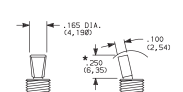
Caps are available separately, see page F-16.

FLATTED WITH ANTIROTATION. .840" HIGH ^{2,3}



FLATTED WITH ANTIROTATION. .450" HIGH ^{2,3}

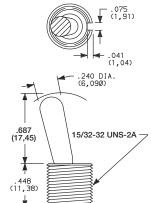




*Dress nut part number 709901201 supplied standard with threaded bushing. (Part number 709903201 with metric threaded bushings.)

T .687 (17,45) HIGH 1,2

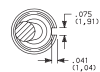
TP ANTIROTATION, .687 (17,45) HIGH, 15/32 BUSHING 1,2,3

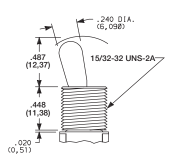


.487 (12,37) HIGH 1,2

T1

ANTIROTATION, .487 (12,37) HIGH, 15/32 BUSHING 1,2,3

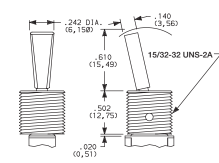




T₂P

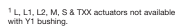
FLATTED, ANTIROTATION, .610" HIGH, 15/32 BUSHING 1,2,3





Bushing option code not required unless CW splashproof bushing ordered. TP & T1P actuators not available with CW splashproof bushing. All TXX actuators not available on single pole models with A-A4, AW1-AW4 terminations.

Bushing option code not required. T2P actuator not available with CW splashproof bushing or single pole models with A-A4 AW1-AW4 terminations



- ² L1P, L2P, MP, P1, P3, P4, SP & TXX actuators not available with D8 & H4 bushing.
- ³ Antirotation: Provides anti-'push-in' feature on
- * Add .070 (1,78) for D, D8 & D9 bushings, subtract .020 (0,51) for H3 bushing.

OPTION CODE	ACTUATOR FINISH
NONE	BRIGHT CHROME-With Nickel Plated Bushing
2	BLACK
S	SATIN CHROME

NOTE: Black hardware is supplied when either black actuators or bushings are specified. For additional hardware, see Section N.



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



.020

ACTUATOR CAP FINISH

NATURAL ALUMINUM-With Nickle Plated Bushing

BLACK ANODIZED ALUMINUM

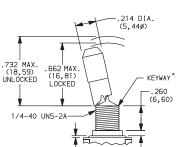
RED ANODIZED ALUMINUM

BLUE ANODIZED ALUMINUM

Miniature Toggle Switches

LOCKING LEVER, .704" HIGH

LOCKING LEVER, .704" HIGH (unthreaded)



(unthreaded)

ACTUATOR ____

LOCKING LEVER, .732" HIGH

LOCKING LEVER, .732" HIGH

K12

K19

* All KXX models including KXXCW have a	keyway

OPTION CODE

NONE

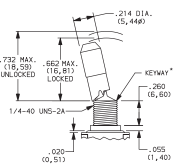
2

3

7

.214 DIA. (5,44ø) .704 MAX. (17,88) UNLOCKED KEYWAY* 1/4-40 UNS-2A -.055 (1**,**40) .020-(0,51)

Replaces K, K8



Locking Positions





-01 Models 2 Position lock



-03 & -11 Models 3 Position lock



-05, -09 & -15 Models 1 Position lock



Replaces K1, K18

-07 & -13 Models 2 Position lock



-08 Models 1 Position lock

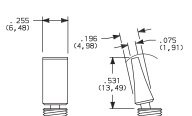
NOTE: To prevent accidental actuation, toggle must be lifted before being actuated. When released, toggle will lock in place. Overtightening mounting nut may cause actuator to bind.

Locking levers supplied with bushing shown.

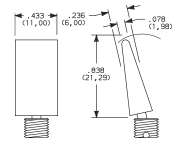
Bushing option code not required unless CW splashproof bushing ordered.

LEVER HANDLE WITHOUT CAP

PLASTIC LEVER HANDLE WITH ANTIROTATION AND CAP, P/N 4810



PLASTIC LEVER HANDLE WITH ANTIROTATION AND CAP, P/N 4811

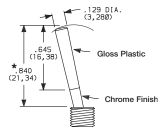


Finish: Matte (L41 & L42).



No color choice required

PLASTIC .940" HIGH



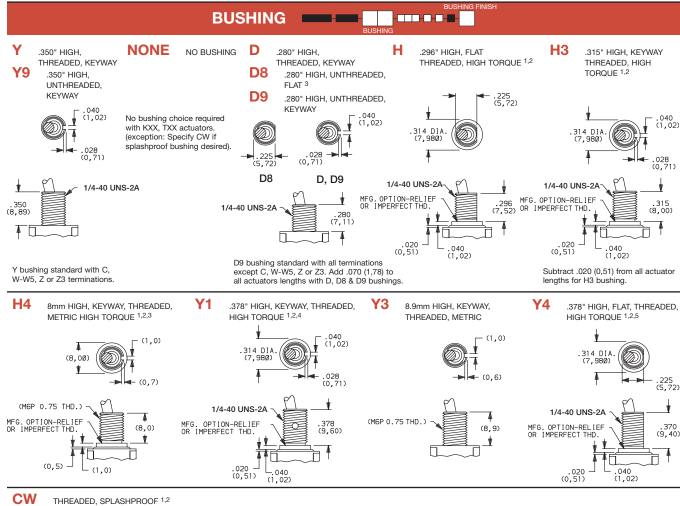
^{*} Add .070 (1,78) for D, D8 & D9 bushings, subtract .020 (0,51) for H3 bushing.

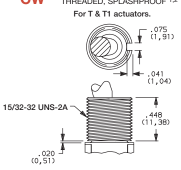
OPTION CODE	PLASTIC ACTUATOR COLORS
NONE	No Actuator Color (L40 option)
2	BLACK
3	RED

NOTE: Lever handle for L41 & L42 actuators supplied, but not installed. For interchangeability, order L40 actuator option and lever handles separately, see page F-16. L4X actuators not available with H4, Y1, Y4 bushings. Antirotation: Provides anti-'push-in' feature on actuator.







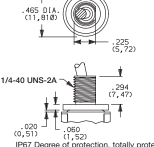


IP67 Degree of protection, totally protected against dust, full-scale voltage protection, temporary immersion. Internal actuator seal standard.

External bushing seal available separately from APM

External bushing seal available separately from APM Hexseal, part # MFS-60064.

For actuators other than T, T1 and KXX.



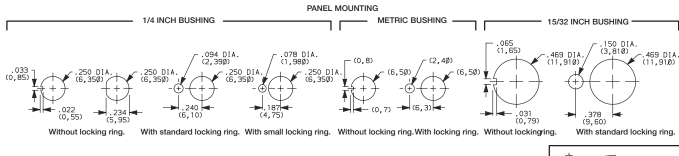
IP67 Degree of protection, totally protected against dust, full-scale voltage protection, temporary immersion. Internal actuator seal and external bushing seal washer standard. IP65 degree of protection for LXP, MP, PX or SP with CW option.

OPTION CODE	BUSHING FINISH
NONE	NICKEL on all bushings except 'D8' satin chrome.
2	BLACK

¹ Will withstand 12 in.-lbs. of torque with no distortion.

- 2 CW. H, H3, H4, Y1 & Y4 bushings not available on single pole models with A4 terminations.
- $^{\rm 3}$ D8 & H4 bushings available only with L, L1, L2, M & S actuators.
- $^4\ \mathrm{Y1}$ bushing available only with LXP, MP, PX & SP actuators.
- $^{\rm 5}$ Y4 bushing not available with L4X actuators.

NOTE: Two mounting nuts, locking ring and lockwasher supplied standard with threaded bushings. Black hardware is supplied when either black bushings or actuators are specified. Optional mounting nut and locking ring styles and finishes available, see Section N.



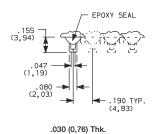


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



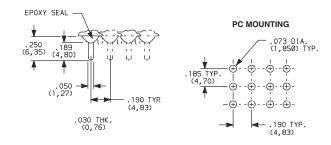
oggle

SOLDER LUG



PC THRU-HOLE

TERMINATIONS ----

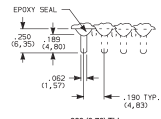


SPDT thru 4PDT

Not available with P, R or S contact materials.

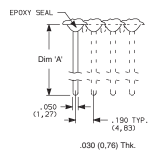
SPDT thru 4PDT

Z3 QUICK CONNECT



.030 (0,76) Thk.

W, W1, W3, W4, W5 WIRE WRAP



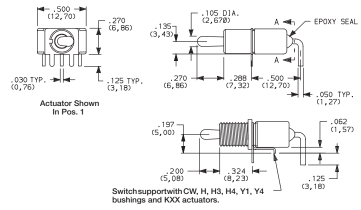
OPTION CODE	DIM 'A'
W	.750 (19,05)
W1	.964 (24,48)
W3	.425 (10,80)
W4	1.062 (26,97)
W5	1.305 (33,15)

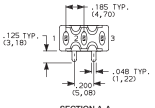
SPDT thru 4PDT

Not available with P, R or S contact materials. Mating quick connector available, order part number 530100000, page F-16.

SPDT thru 4PDT

RIGHT ANGLE, PC THRU-HOLE





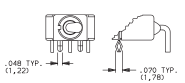
SECTION A-A

Terminal Nos. For Reference Only

7101MD9ABE Horizontal Actuation **SPDT**

Part No. Shown: 7101MHABE

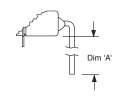
RIGHT ANGLE, SNAP-IN, PC THRU-HOLE



Not available with I seal option.
Terminal bend radii and lead-in manufacturing option.

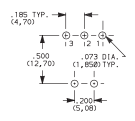
AW1, AW4

RIGHT ANGLE, EXTENDED, PC THRU-HOLE



DIM 'A'
.72 (18,3)
.83 (21,1)

PC MOUNTING



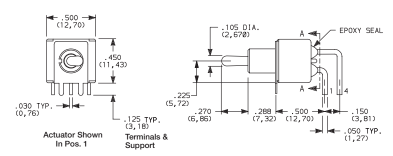


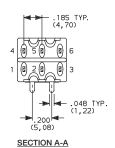


A RIGHT ANGLE, PC THRU-HOLE



7201MD9ABE
Horizontal Actuation **DPDT**



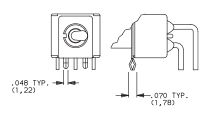


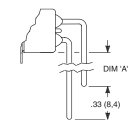
A3 RIGHT ANGLE, SNAP-IN, PC THRU-HOLE

AW1, AW4

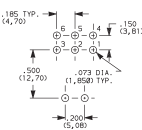
RIGHT ANGLE, EXTENDED, PC THRU-HOLE

PC MOUNTING





OPTION CODE	DIM 'A'
AW1	.40 (10,2)
AW4	.50 (12,7)
AVV4	.50 (12,7)

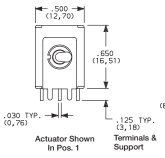


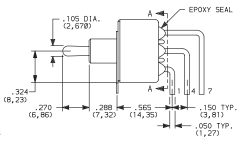
Not available with I seal option. Terminal bend radii and lead-in manufacturing option.

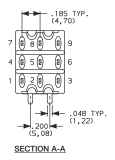
A RIGHT ANGLE, PC THRU-HOLE



7301MD9ABE Horizontal Actuation **3PDT**

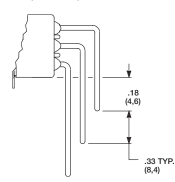






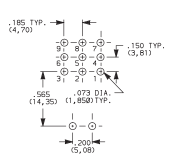
AW4

RIGHT ANGLE, EXTENDED, PC THRU-HOLE

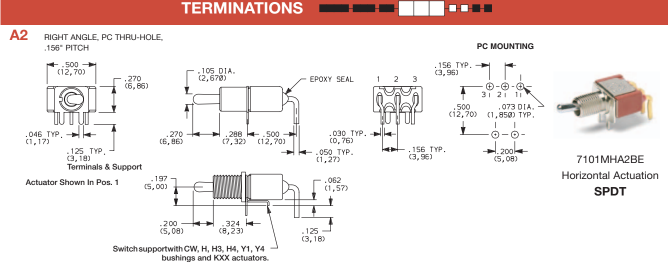


Not available with I seal option. Terminal bend radii and lead-in manufacturing option.

PC MOUNTING

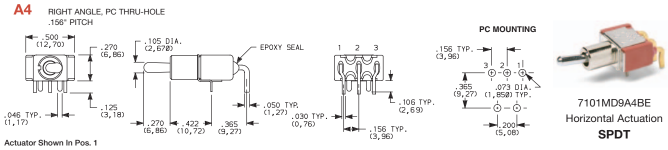






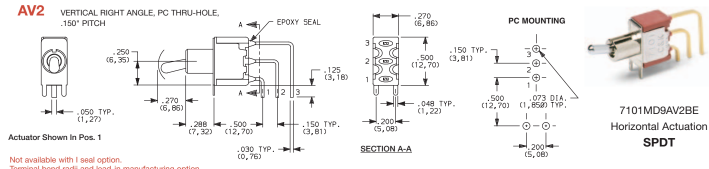
Not available with TXX actuators and I seal. Part N Terminal bend radii and lead-in manufacturing option.

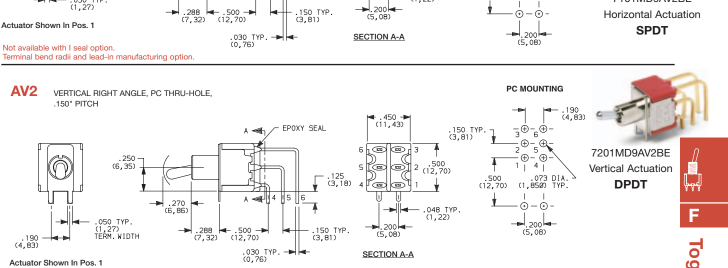
Part No. Shown: 7101MHA2BE



Not available with KXX & TXX actuators, CW, H, H3, H4, Y1 & Y4 bushings, and I seal. Terminal bend radii and lead-in manufacturing option.

NOTE: The A4 option is available with any contact material and can be UL recognized and CSA certified. The PC pattern must clear switch support legs.





Not available with I seal option.

Terminal bend radii and lead-in manufacturing option.

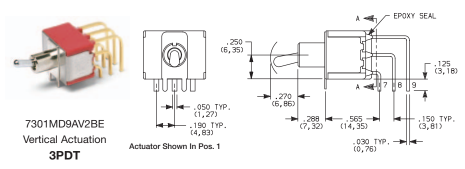




TERMINATIONS ----

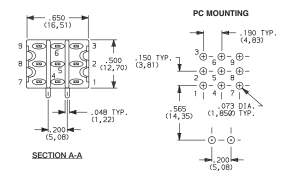
AV2

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



.250

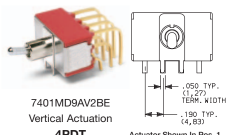
.270 (6,86)



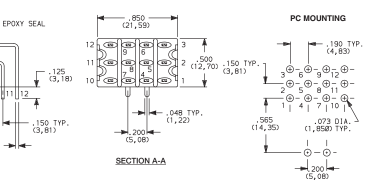
Not available with I seal option. Terminal bend radii and lead-in manufacturing option.

AV2

VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



4PDT Actuator Shown In Pos. 1



Terminal bend radii and lead-in manufacturing option.

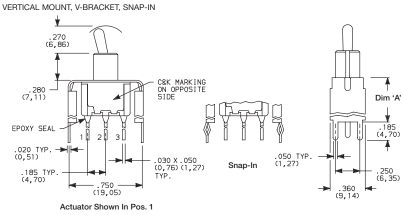
Not available with I seal option.

V2, V6, V7, V8 V21, V71, V81

VERTICAL MOUNT, V-BRACKET







- .565 -(14,35)

250 TYP.
(6, 35)

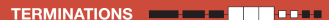
(1, 850) TYP.

OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V6	.460 (11,68)
V7, V71	.630 (16,00)
V8, V81	.953 (24,21)

Not available with I seal option.

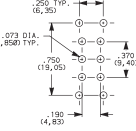












OPTION CODE

V2, V21

V6, V61

V7, V71

V8, V81



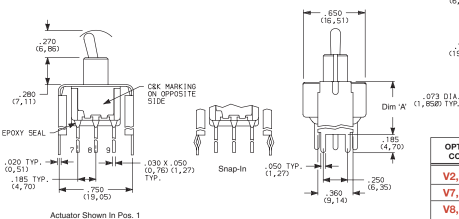
7201MD9_BE **DPDT**

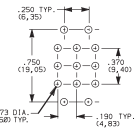
CRK MARKING ON OPPOSITE SIDE CRK MA	.250 (6,35)
.750 → 3	360 -

Not available with I seal option.

V2, V7, V8 VERTICAL MOUNT, V-BRACKET

V21, V71, V81 VERTICAL MOUNT, V-BRACKET, SNAP-IN





DIM 'A'

.555 (14,10)

.460 (11,68)

.630 (16,00)

.953 (24,21)

PC MOUNTING

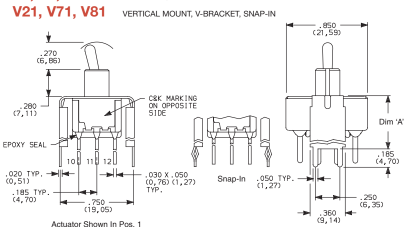


7301MD9_BE 3PDT

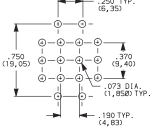
OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V7, V71	.630 (16,00)
V8, V81	.953 (24,21)

Not available with I seal option.

V2, V7, V8 VERTICAL MOUNT, V-BRACKET



PC MOUNTING



OPTION CODE	DIM 'A'
V2, V21	.555 (14,10)
V7, V71	.630 (16,00)
V8, V81	.953 (24,21)



7401MD9__BE **4PDT**

Not available with I seal option.

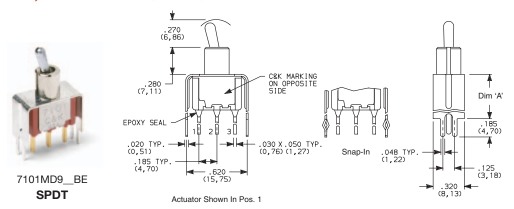


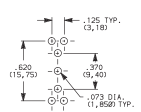


TERMINATIONS ----

V3, V4, V9 VERTICAL MOUNT, V-BRACKET

V31, V41 VERTICAL MOUNT, V-BRACKET, SNAP-IN



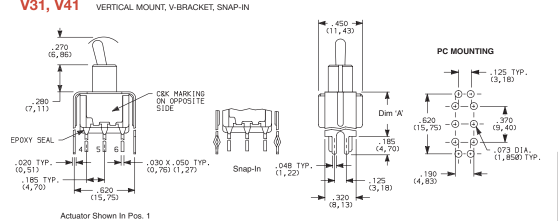


PC MOUNTING

OPTION CODE	DIM 'A'
V3, V31	.460 (11,68)
V4, V41	.630 (16,00)
V9	1.150 (29,21)

Not available with I seal option.

V3, V4, V9 VERTICAL MOUNT, V-BRACKET

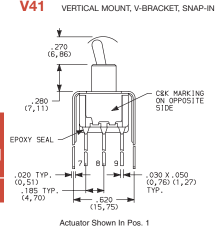




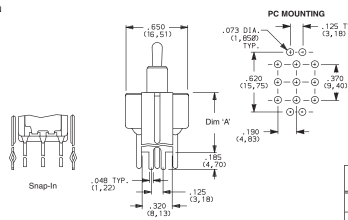
OPTION CODE	DIM 'A'	
V3, V31	.460 (11,68)	
V4, V41	.630 (16,00)	
V 9	1.150 (29,21)	

Not available with I seal option.

V4, V9 VERTICAL MOUNT, V-BRACKET



Not available with I seal option.



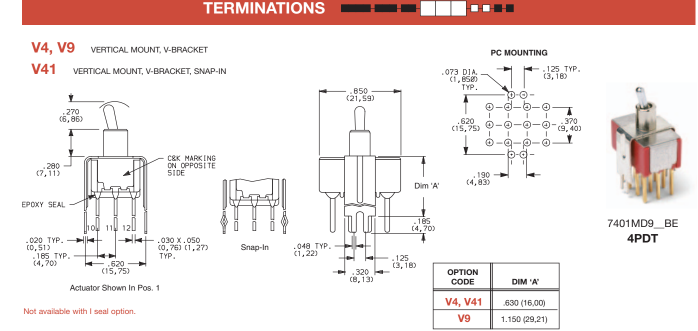


7301MD9__BE **3PDT**

OPTION CODE	DIM 'A'
V4, V41	.630 (16,00)
V9	1.150 (29,21)







CONTACT MATERIAL	CONTACT MATERIAL		
------------------	------------------	--	--

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING		RATINGS
В	GOLD ¹	GOLD ¹	LOW LEVEL/	
P	GOLD	MATTE-TIN ⁶	DRY CIRCUIT	0.4 VA MAX. @ 20 V AC OR DC MAX.
Q	SILVER 4,5	SILVER ⁵	DOWED	5 11 PO 0 4 PO 14 PO PO PO 14 PO 0 PO 14 PO 0 PO 14 PO 15 PO 15 PO 16 PO
S	SILVER 4,0	MATTE-TIN ⁶	POWER	5 AMPS @ 120 V AC OR 28 V DC; 2 AMPS @ 250 V AC.
G	GOLD OVER	GOLD ³	LOW LEVEL/DRY	0.4 VA MAX @ 20 V AC OR DC MAX. OR 5 AMPS @ 120 V AC
R	SILVER ^{2,3}	MATTE-TIN ⁶	CIRCUIT OR POWER	OR 28 V DC; 2 AMPS @ 250 V AC.

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

NOTE: Any models supplied with P, S, R, Q, B or G contact material are RoHS compliant.

U11-U415 model numbers c with all options when ordered with G, S. R. or Q contact material.

B contact material standard with all terminations except C, Z & Z3.

Q contact material standard with C, Z & Z3 terminations.

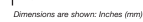
P, S & R contact materials not available with Z & Z3 terminations.



Third Angle Projection







www.ck-components.com

¹ CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.

 $^{^{2}\ \}mbox{END}$ CONTACTS: Coin silver, with gold plate over nickel plate.

³ CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.

⁴ END CONTACTS: Coin silver, silver plated.

 $^{^{\}rm 5}$ CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.

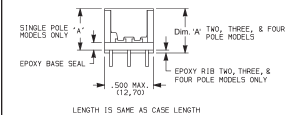
⁶ TERMINALS: Copper alloy, with matte tin alloy nickel plate.

SEAL ---

EPOXY SEAL



EPOXY POTTED BASE



NO. POLES DIM 'A' SP .410 (10,41) DP .440 (11,18) 3P .505 (12,83) 4P .505 (12,83)

Compatible with "bottom-wash" PC board cleaning methods

Available with C, W-W5, Z & Z3 terminations only

AVAILABLE HARDWARE

Cap





Cap



PART NO.

896801000 WHITE 896802000 BLACK 896803000 RED

Material: Polyethylene Finish: Matte

PART NO.

763701000 763702000 BLACK 763703000 RED



Material: Vinyl Finish: Matte

PART NO.

481101000

481102263

481103000

Material: Nylon

Finish: Matte

PART NO.

706201000 WHITE 706202000 BLACK 706203000 RED

Material: Vinyl Finish: Matte

L41 Lever handle



h12p12i

L42 Lever handle



Fits Z3 Termination

PART NO.

481001000 WHITE

Material: Nylon



PART NO. 530100000

Available in loose pieces.



NOTE: Additional nuts, locking rings and lockwashers available separately, see Section N.

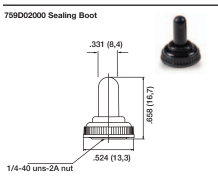
Other colors available, consult Customer Service Center.

481002263 BLACK 481003000

Finish: Matte

WHITE

BLACK



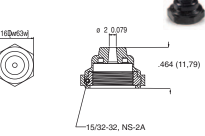
NOTE: For use with S actuator style when combined with D, H, H3, Y, and Y4 bushings

703D02000 Sealing Boot



NOTE: For use with T and TP style actuators. **Can** <u>not</u> be used for Switch Functions: 7103, 7203, 7303, 7403, 7107, 7207, 7307, 7407.

704D02000 Sealing Boot



NOTE: For use with T, TP and T2P style actuators. Can not be used for Switch Functions: 7103, 7203, 7303, 7403, 7107, 7207, 7307, and 7407.







Mouser Electronics

Authorized Distributor

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

C&K Components:

7401MDZQE 7201MDV61QE 7303MYZQE 7101K9V3BE2 7103L40CWV31KE 7203SYZBE 7101SYV31QE
7407P3H3ZQE 7101MD9V4BE 7103MYZQE 7401P3YZQE 7105P3YWBE 7101P3YWQE 7107SDZBE
7211MDAV2BE 7101T1CWCQE 7101SD9V31KE 7101SYV3BE 7101K9AKE 7208MD9ABE 7108P3YZQE
7208SYZQE 7208P3YZQE 7108MD9V3QE 7108MD9AQE 7108K2ZQE 7108SYZQE 7107TCQE 7215SYZQE
7415SYZQE 7103K2AV2BE 7211P3YCQE 7205TCQE 7105TCQE 7207K12ZBE 7205P3Y4CQE 7211SYCQE
7411SYZQE 7401P3YZQE2 7211SYAQE 7211SYZQE 7401MDCQE 7205TCWCQE 7207SYCQE 7213P1YZQE2
7413SYZQE 7213SYZQE 7103K2V2QE 7305P1H3ZQE 7211MD9ABE 7201P3DZQE 7105SYZBE
7105P4D9ZQE 7205TPZQE 7205P3YZQE 7107MHA2BE 7105SYZQE 7105P3D9V3BE 7105MD9ABE
7405SYZQE 7305SYZQE 7105L42YZQE2 7205SYZQE 7105P3YCQE 7105MYZBE 7301SYAQE
7101SYZQI 7201K2CQE 7103P3D9V3BE 7208TCWZQE 7203SYCQE 7203SYZQE 7103MD9AV2BE
7203L1YZQE 7403SYZQE 7103L1YZQE 7203SYAQE 7103MD9ABE 7203MDZQE 7203TZQE 7103P3YZQE
7303SYZBE 7303SYZQE 7103P3YZQE22 7103MD9V3BE 7403SYZBE 7103SYZQE 7103SD9ABE 7103P3YZQE
7303SYCBE 7103SYCQE 7107SDV3BE 7105TZQE 7101L41YZQE2 7101SDCQE 7211MD9ALE 7211MD9AGE
7201K2CWZQE 7201MD9V3BE