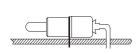
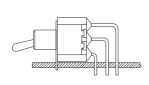
# Miniature Toggle Switches















# **SPECIFICATIONS**

CONTACT RATING: 5A @125 VAC or 28 VDC (Q contact) ELECTRICAL LIFE:50,000 make-and-break cycles at full load CONTACT RESISTANCE: 10 mΩ max. initial @2-4 VDC,100 mA

INSULATION RESISTANCE: 1,000 M $\Omega$  min.

DIELECTRIC STRENGTH: 1,500 V RMS @ sea level.

OPERATING TEMPERATURE: -30°C to +85°C

# **MATERIALS**

CASE - diallyl phthalate ( DAP )

TOGGLE HANDLE - Copper alloy , chrome plated

BUSHING - Copper alloy , nickel plated

**HOUSING - Stainless Steel** 

CONTACT AND TERMINAL - copper alloy, silver plated

# How do you build the switches you need!! The straight type . please see the (A):

# The right angle P.C terminals, please see the (B)

		<b>V</b> • • • • • • • • • • • • • • • • • • •		** ** ** ** ** ** ** ** ** ** ** ** **	•
(A)	T 8 0 1 3	- S E	C Q - E -	S 2 0 - T 1 - 2 -	-

Sw	itch Function	Actuator			Bushing			Termination	Vertical support Bracket		
T8013 T8013A T8014 T8014A T8014B T8011 T8011A	SP on-none-on SP on-none-(on) SP on-off-on SP (on)-off-(on) SP on-off-(on) DP on-none-on DP on-none-(on)	S T X W V Y	10.41 5.08 13.97 21.34 16.26 21.34	E M K F N G	(STD) (non-thd) (metric) (non-thd)	8.89 8.89 7.10 7.10 7.52	B C D D1 D3	solder lug P.C 1.27width Quick connect wire wrap(19.05) wire wrap(10.8)	(nor \$20 \$25 \$35 \$40 V20	11.68 16.00 11.68 16.00 snap-in 11.68	
T8012 T8012A	DP on-off-on DP (on)-off-(on)	Fla	tted toggle	G1 H	(non-thd)	7.52 8.00	С	ontact Material	V25 V35	snap-in 11.68	
T8012B T8301 T8303 T8305	DP on-off-(on) 3P on-none-on 3P on-none-(on) 3P on-off-on	U U1 U2	11.43 7.20□ 21.30	J J J1	(non-thd) (long) (non-thd)	9.60 9.60	Q R G	silver plated gold plated gold over silver	V40	uator Cap/ Rubber	
T8307 T8309	3P (on)-off-(on) 3P on-off-(on)	Large	15/32 bushing	L	(splash-proof)	7.47	K	tin plated		(none)	
T8401 T8403	4P on-none-on 4P on-none-(on)	Z Z1 🗆	11.68 17.45□	the	none actuator:			Epoxy seal		Rubber hood	
T8405 T8407 T8409	4P on-off-on 4P (on)-off-(on) 4P on-off-(on)	Z3	antirotation (17.45) antirotation (11.68)	Z/Z rec	21/Z3/Z4/LK/LK juirement to ch	oose	(no E	none seal epoxy seal	E1 E2	for inch thd (E bushing) for 15/32thd	
	3 way position switches		Locking Lever		the bushing unless the splash proof (L)				E3	( Z/Z1)□	
T812 T812A T812B	SP3T on-on-on SP3T (on)-on-(on)	LK LK1	Round top Flat top	and	/Z1L/LKL/LK1L d the non-thd (N N/LK1N	1)				for 15/32thd ( Z/Z1) for K bushing	
T845	SP3T on-on-(on) DP3T on-on-on□									Actuator Cap	
T847□ T849	DP3T (on)-on-(on) DP3T on-on-(on)									-10.58 (for actuator S) - 7.29 ( for actuator T)	

(none)   S20												
hood Sealing (none)  Rubber hood  E1 for inch thd (E bushing) for 15/32thd (Z/Z1)□ E3 for 15/32thd (Z/Z1) K1 for K bushing  Actuator Cap  T1 -10.58 (for actuator S)	05) 8)	\$20 \$25 \$35 \$40 \$20 \$25 \$35 \$40 \$20 \$35	0	11.68 16.00 11.68 16.00 snap-in 11.68 snap-in 16.00 snap-in 11.68								
Rubber hood  E1 for inch thd (E bushing) for 15/32thd (Z/Z1) E3 for 15/32thd (Z/Z1) K1 for K bushing  Actuator Cap  T1 -10.58 (for actuator S)	er	Act										
E1 for inch thd (E bushing) E2 for 15/32thd (Z/Z1) E3 for 15/32thd (Z/Z1) K1 for K bushing  Actuator Cap T1 -10.58 (for actuator S)			(none)									
E2 (E bushing) for 15/32thd ( Z/Z1)□ E3 for 15/32thd ( Z/Z1) K1 for K bushing  Actuator Cap  T1 -10.58 (for actuator S)			Rubber hood									
E2 for 15/32thd ( Z/Z1)□ E3 for 15/32thd ( Z/Z1) K1 for K bushing  Actuator Cap  T1 -10.58 (for actuator S)		E1	for	r inch thd								
( Z/Z1) for K bushing  Actuator Cap  T1 -10.58 (for actuator S)	al		for (Z	r 15/32thd ′/Z1)□								
Actuator Cap T1 -10.58 (for actuator S)		E3										
T1 -10.58 (for actuator S)		K1										
			Act	tuator Cap								

_	
	Cap color
0 1 2 3 4 5 6 7	transparent white black red yellow blue green orange
	RoHS code
_	= none = RoHS Compliant

rizon Rig	iht Ve	ertic	al F	Righ	ıt _		 - Francisco	Actuat	or		Е	Bush	nina	ı		Co	ontac	t M	ater	i
(B)	Т	8	0	1	9	L	- T	N	Q -	Е	] –	S	_	Т	2	_	2	-[		

(D) [I	8   0   1   9					
Horizon Right Angle	Vertical Right Angle	Switches Function				
T8019 T8019A T8020A T8020B T8021 T8021A T8022 T8022A T8022B T8301P(A) T8303P(A) T8305P(A) T8309P(A)	T8019L T8019LA T8020L T8020LA T8020LB T8021L T8021LA T8022L T8022LB T8301P T8303P T8303P T8305P T8307P T8309P T8401P T8403P T8403P T8407P T8409P	SP on-none-on SP on-none-(on) SP on-off-(on) SP on-off-(on) SP on-off-(on) DP on-none-on DP on-none-(on) DP on-off-(on) DP on-off-(on) 3P on-none-(on) 3P on-off-(on) 3P on-off-(on) 4P on-none-on 4P on-none-(on) 4P on-off-(on)				
3 \	way position sw	ritches				
T822 T822A□ T822B	T822L T822LA□ T822LB T845P□ T847P□	SP3T on-on-on SP3T (on)-on-(on) SP3T on-on-(on) DP3T on-on-on DP3T (on)-on-(on)				

T849P

DP3T on-on-(on)

10.41 5.08 13.97 21.34 16.26
tted toggle
11.43 7.2□ 21.30
king Lever
Round top(t

		Bushing	
	Е	(STD)	8.89
	M	(non-thd)	8.89
	K	(metric)	8.89
	F	,	7.10
	N	(non-thd)	7.10
	G	,	7.52
	G1	(non-thd)	7.52
	Н	,	8.00
	H1	(non-thd)	8.00
	J	(long)	9.60
	J1	(non-thd)	9.60
	L	(splash-proof)	7.47
thd)		none	
l)	Ale e	actuator:	

H1 J J1 L	(non-thd) (long) (non-thd) (splash-proof)	8.00 9.60 9.60 7.47
	none	
to c unl (L) the	actuator: /LK1 No requichoose the buses the splash LKL/LK1L and non-thd (N) N/LK1N	shing n proof

Co	ontact Material
Q	silver plated
R	gold plated
G	gold over silver
K	tin plated

epoxy seal					
t Bracket					
Support Bracket type					
d. nap-in type					

Actuator Cap						
(none) T1 T2	-10.58 ( actuator S) -7.29 ( actuator T)					

	Cap color		
0	transparent		
1	white		
2	black		
3	red		
4	yellow		
5	blue		
6	green□		
7	orange		

RoHS code
☐ = none H = RoHS Compliant

# Miniature Toggle Switches (Straight Type)





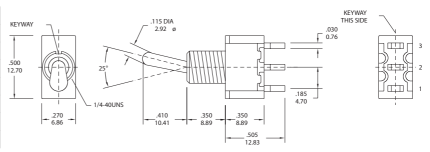
TOGGLE

### **SPDT**





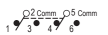
Model	Switching position		
No.	ļ	~~.	
T8013	ON	none	ON
T8013A	ON	none	(ON)
T8014	ON	OFF	ON
T8014A	(ON)	OFF	(ON)
T8014B	ON	OFF	(ON)
Term. Comm.	2-3	open	2-1



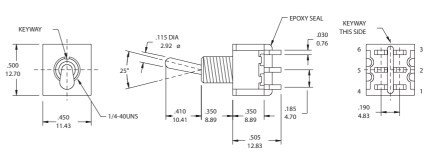
T8013 - SEBQ

# DPDT





Model	Switching position		
No.	~	~	
T8011	ON	none	ON
T8011A	ON	none	(ON)
T8012	ON	OFF	ON
T8012A	(ON)	OFF	(ON)
T8012B	ON	OFF	(ON)
Term. Comm.	2-3,5-6	open	2-1,5-4
3 way	switche	es (SP3	T)
T812	ON	ON	ON
T812A	(ON)	ON	(ON)
T812B	ON	ON	(ON)
Term. Comm.	2-3,5-6	2-3,5-4	2-1,5-4

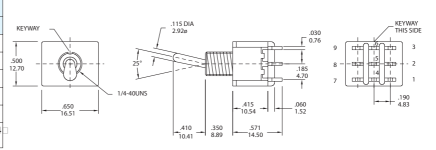


T8011 - SEBQ Please see page A14 to know more about T812 ( 3-way Switches)

# 3PDT



Model	Switc	ning po	Sition
No.	~	<b>`</b>	<b>.</b>
T8301	ON	none	ON
T8303	ON	none	(ON)
T8305	ON	OFF	ON
T8307	(ON)	OFF	(ON)
T8309	ON	OFF	(ON)
Term. Comm.	2-3,5-6 8-9	open	2-1,5-4 8-7
	No. T8301 T8303 T8305 T8307 T8309	No. 78301 ON 78305 ON 78307 (ON) 78309 ON 783000 ON 78300	No. T8301 ON none T8303 ON none T8305 ON OFF T8307 (ON) OFF T8309 ON OFF T8309 ON OFF

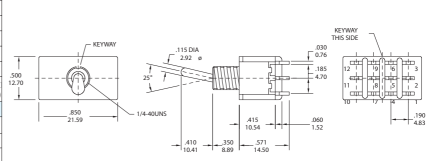


T8301- SEBQ

# 4PDT



Model	Switching position		
No.	~	~~.	
T8401	ON	none	ON
T8403	ON	none	(ON)
T8405	ON	OFF	ON
T8407	(ON)	OFF	(ON)
T8409	ON	OFF	(ON)
Term.   Comm.	2-3,5-6 8-9,11-12	open	2-1,5-4 8-7,11-10
3 way	switche	es (DP3	T)
T845	ON	ON	ON
T847	(ON)	ON	(ON)
T849	ON	ON	(ON)
Term.   Comm.	2-3,5-6 8-9,11-12	2-3,5-4 8-9,11-10	2-1,5-4 8-7,11-10



T8401 - SEBQ Please see page A14 to know more about T845 ( 3-way Switches)



# Miniature Toggle Switches (Right Angle Type)





# **FEATURE**

The T80-T series P.C.B Mounted Toggle Swtiches - Right Angle Type - are specially designed for P.C. Boards . Easy to mount and install securely with a vertical support rack . The toggle operates in the same direction as the print connectors . Customers' specifications of pitch are acceptable.

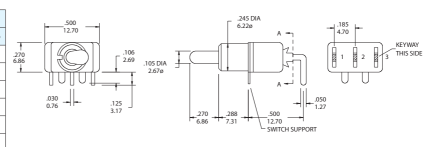
# **HORISON RIGHT ANGLE**

### **SPDT**





Model	Switching position			
No.	·	~~.	···	
T8019	ON	none	ON	
T8019A	ON	none	(ON)	
T8020	ON	OFF	ON	
T8020A	(ON)	OFF	(ON)	
T8020B	ON	OFF	(ON)	
Term. Comm.	2-3	open	2-1	



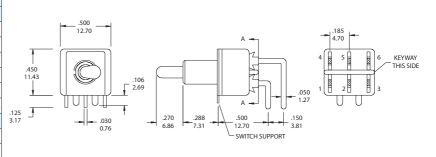
T8019 - TNQ

# **DPDT**





Model	Switc	hing po	sition
No.	<u>`</u>	~	
T8021	ON	none	ON
T8021A	ON	none	(ON)
T8022	ON	OFF	ON
T8022A	(ON)	OFF	(ON)
T8022B	ON	OFF	(ON)
Term. Comm.	2-3,5-6	open	2-1,5-4
3 way	/ switch	es (SP3	T)
T822	ON	ON	ON
T822A	(ON)	ON	(ON)
T822B	ON	ON	(ON)
Term. Comm.	2-3,5-6	2-3,5-4	2-1,5-4

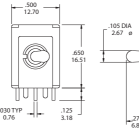


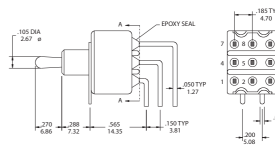
T8021 - TNQ Please see page A14 to know more about T822 ( 3-way Switches)

# 3PDT

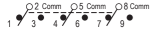


Model	Switching position		
No.		~	
T8301P(A)	ON	none	ON
T8303P(A)	ON	none	(ON)
T8305P(A)	ON	OFF	ON
T8307P(A)	(ON)	OFF	(ON)
T8309P(A)	ON	OFF	(ON)
Term. Comm.	2-3,5-6 8-9	open	2-1,5-4 8-7





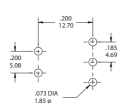
FOR T8301P(A)-T8309P(A)

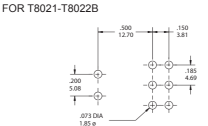


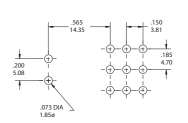
T8301P(A)- TNQ

# P.C.B MOUNTING DIMENSIONS

# FOR T8019-T8020B











# T80-T Miniature Toggle Switches (Right Angle Type)





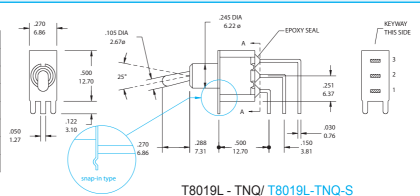
# **VERTICAL RIGHT ANGLE**

## **SPDT**



(	2 Comm
_/	
17	3

Model	Switching position		
No.	ļ	<b>&gt;</b>	~
T8019L	ON	none	ON
T8019LA	ON	none	(ON)
T8020L	ON	OFF	ON
T8020LA	(ON)	OFF	(ON)
T8020LB	ON	OFF	(ON)
Term. Comm.	2-3	open	2-1

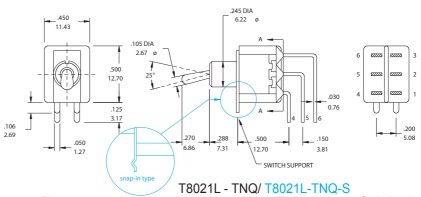


# **DPDT**





Model	Switching position		
No.		<b>&gt;</b>	
T8021L	ON	none	ON
T8021LA	ON	none	(ON)
T8022L	ON	OFF	ON
T8022LA	(ON)	OFF	(ON)
T8022LB	ON	OFF	(ON)
Term. Comm.	2-3,5-6	open	2-1,5-4
3 way	y switch	es (SP3	ST)
T822L	ON	ON	ON
T822LA	(ON)	ON	(ON)
T822LB	ON	ON	(ON)
Term. Comm.	2-3,5-6	2-3,5-4	2-1,5-4



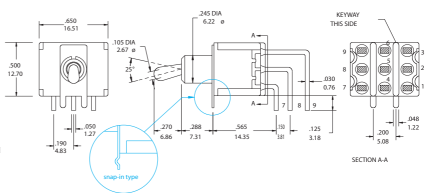
Please see page A14 to know more about T822L (3-way Switches)

# 3PDT



Model	Switching position		
No.	·	<b>&gt;</b>	<b>.</b>
T8301P	ON	none	ON
T8303P	ON	none	(ON)
T8305P	ON	OFF	ON
T8307P	(ON)	OFF	(ON)
T8309P	ON	OFF	(ON)
Term. Comm.	2-3,5-6 8-9	open	2-1,5-4 8-7





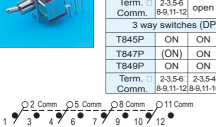
# T8301P-TNQ/T8301P-TNQ-S

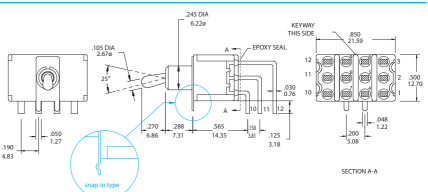
# 4PDT



No.		·~·		
T8401P	ON	none	ON	
T8403P	ON	none	(ON)	
T8405P	ON	OFF	ON	
T8407P	(ON)	OFF	(ON)	
T8409P	ON	OFF	(ON)	
Term.   Comm.	2-3,5-6 8-9,11-12	open	2-1,5-4 8-7,11-10	
3 way	/ switches (DP3T)			
T845P	ON	ON	ON	
T847P	(ON)	ON	(ON)	
T849P	ON	ON	(ON)	
Term.	2-3,5-6	2-3,5-4	2-1,5-4	
Comm.	8-9,11-12	8-9,11-10	8-7,11-10	
0.0.0				

Switching position

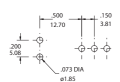


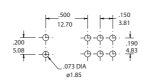


T8401P-TNQ/T8401P-TNQ-S Please see page A14 to know more about T845P (3-way Switches)

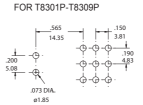
# P.C.B MOUNTING DIMENSIONS

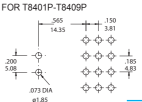






FOR T8021L-T8022LB





A-10

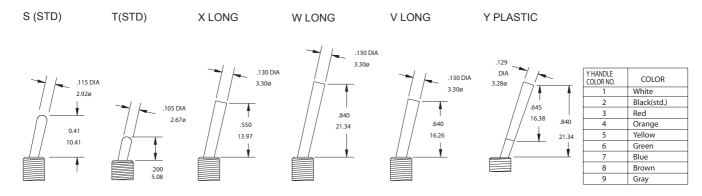


# Miniature Toggle Switches





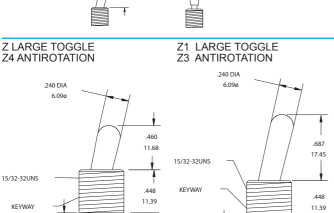
# **Actuator Option**



the height of actuator is with bushing "E". It will be difference with other bushing option

Now the available color is "2". If you need the others, please inquire first.

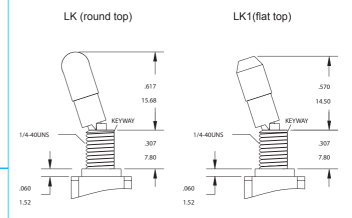
# Flatted Actuator ( ONLY APPLY "H""H1"H2" BUSHING) U (standard) U1 (short) 100 2.54 450 11.43 U2 (long ) 196 2.75 U2 (long ) 196 4.98e



.020 0.51

Bushing Option Code not required unless " L " splashproof bushing ordered.

# Locking Lever



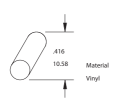
Bushing Option Code not required unless
(1) " L " splashproof bushing ordered --LKL / LK1L

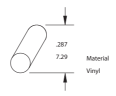
(2) non-thread ordered, choose the bushing code "N" -- LKN / LK1N

only on-on and on-off-on are available other function are developing ,please inquire our office first.

# **Toggle Cap Option**

# **Toggle Cap Color Option**





T1 for actuator "S"only

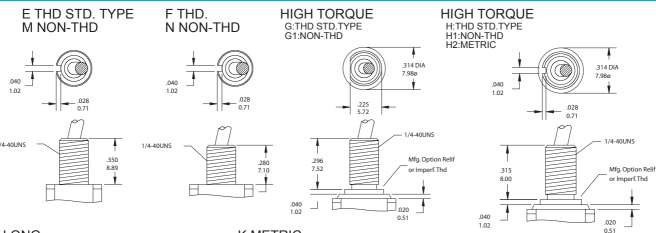
T2 for actuator "T"

code	color	
0	transparent	
1	white	
2	black	
3	red	
4	yellow	
5	blue	
6	green	
7	orange	





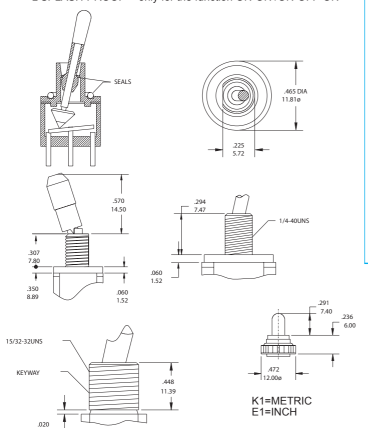
# **Bushing Option**



# LONG J:THD STD.TYPE J1:NON-THD 314 DIA 7.986 0.039 1.00 0.024 0.61 MGP\*0.75 THD 0.020 0.51 0.039 1.00 0.024 0.61

# Splash water proof Solution

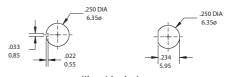
L SPLASH-PROOF -- only for the function ON-ON /ON-OFF-ON



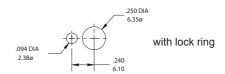
For the Large toggle ( Z / Z1 option), the internal actuator □ seal standard. External bushingseal washer available from □ :Multi-Flex Seals Inc.,Hackensack,NJ. Part no:MFS-60064

# Panel Mounting

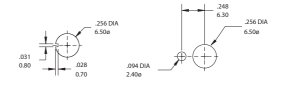
### 1/4 IN. BUSHING



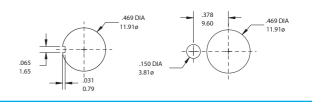
### without lock ring



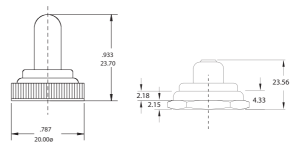
### METRIC BUSHING



# 15/32 IN. BUSHING



# **RUBBER HOOD SEALING**



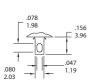
E2 for the large toggle (15/32-32NS)

E3 for the large toggle (15/32-32UNS)

# TERMINAL OPTION (ONLY FOR THE STRAIGHT TYPE T8013~T8401)

**TERMINAL SEAL OPTION** 

B SOLDER LUG C PRINTED CIRCUIT D QUICK CONNECT WIREWRAP

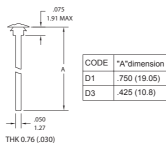


THK 0.76 (.030)

<u>OGGLE</u>

THK 0.76 (.030)

THK 0.76 (.030)



E TERMINAL SEAL



# **CONTACT MATERIAL OPTIONS**

CODE	CONTACT MATERIAL	TERMINAL MATERIAL	RATING
Q	Silver plated	Silver plated	5 A @ 125 V AC or 28 V DC; 3 A @ 250 VAC
R	Gold plated over nickel plated	Gold plated over nickel plated	0.4VA MAX @ 20 V AC or DC MAX
G	Gold plated over silver plated	Gold plated over silver plated	0.4 VA MAX @ 20 V AC or DC MAX or 5 A @ 125V AC or 28 VDC; 3 A @ 250 VAC
K	Gold plated over nickel plated	Tin over nickel plated	0.4VA MAX @ 20 V AC or DC MAX

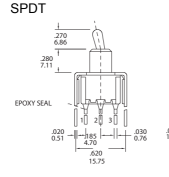
<sup>\*</sup>The K option is only for some special item. Please inquire first when you need the "K" option

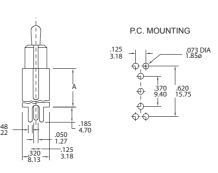
# **VERTICAL SUPPORT BRACKET OPTION**

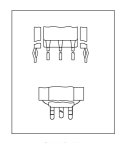
(only apply the straight type terminal -page A 2. Please build the terminal option "c" code)

# S20 / S25/ V20/V25





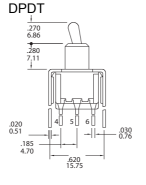


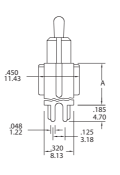


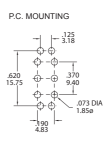
T8013 - TNCQ-S20(S25)

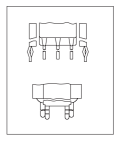
SNAP-IN V20/V25

### A dimension option Code .460 S20/V20 11.68 .630 S25/V25 16.00 V20/V25 : the snap-in







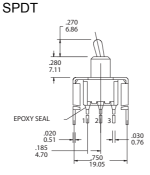


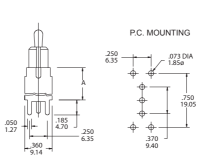
T8011 - TNCQ-S20(S25)

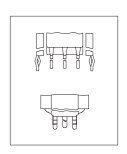
SNAP-IN V20/V25

# S35/S40 /V35/V40









SNAP-IN V35/V40

T8013 - TNCQ-S35(S40)

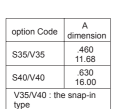


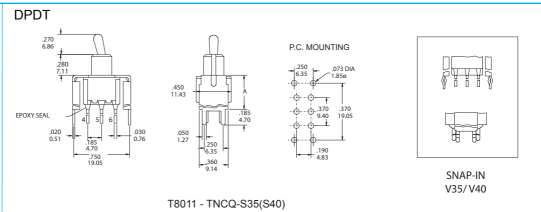


# Miniature Toggle Switches

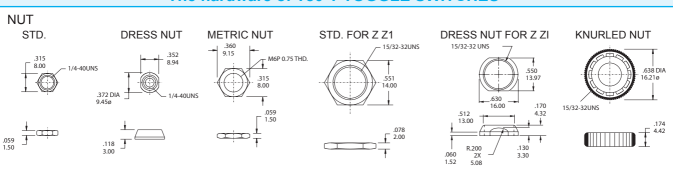


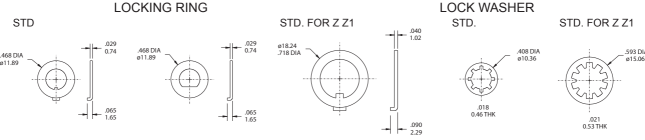




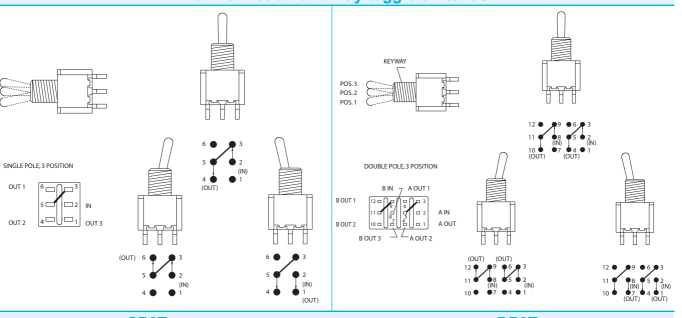


# The hardware of T80-T TOGGLE SWITCHES









SP3T **DP3T** 

TOGGLE