



Feature -

- small size
- bi-color LED illuminated available
- long electrical life cycles

Application -

- consumer products
- computer products
- instrumentation
- communication equipments

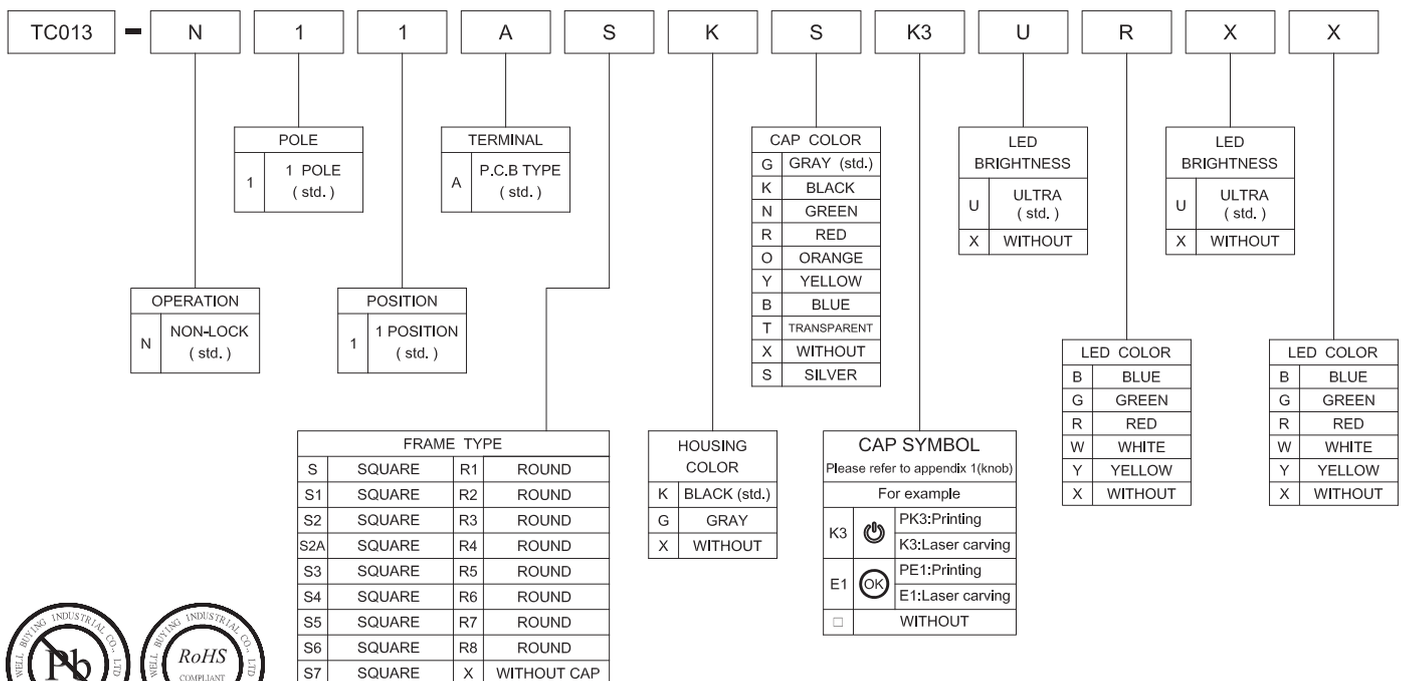
► SPECIFICATIONS

SWITCH SPECIFICATIONS	
POLE - POSITION	1P1T , with LED
CONTACT RATING	12 V DC , 50 mA
CONTACT RESISTANCE	100 mΩ MAX. 1.5 V DC ; 100 mA , by Method of Voltage DROP
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute
OPERATING FORCE	180 ± 50 gf
OPERATING LIFE	500,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C
TOTAL TRAVEL	0.2 ± 0.1 mm

LED SPECIFICATIONS		Unit	Value / LED Color				
			Blue	Green	Red	White	Yellow
ATTENTION LEDs are Electrostatic Sensitive devices	FORWARD CURRENT	If	10	20	20	2	20
	REVERSE VOLTAGE	Vr	5,0	5,0	5,0	5,0	5,0
	REVERSE CURRENT	Ir	10	10	10	10	10
	FORWARD VOLTAGE	Vf	@ 10mA 3,0-4,0	2,1-2,5	2,0-2,5	@ 2mA 2,8-4,0	2,0-2,5
	LUMINOUS INTENSITY	Iv	@ 10mA 200	800	1800	@ 2mA 12	1800

■ Physical and electrical information of LED will be provided upon customer's request on switches .

► HOW TO ORDER



▶ FRAME TYPE OPTION

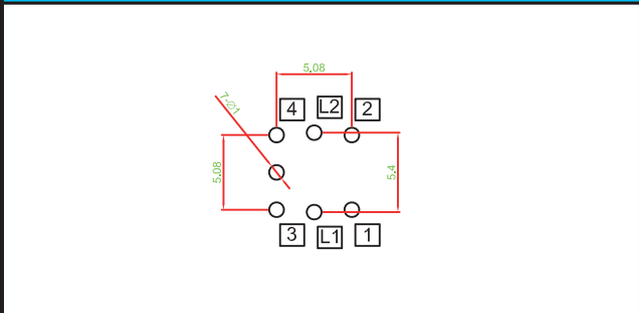
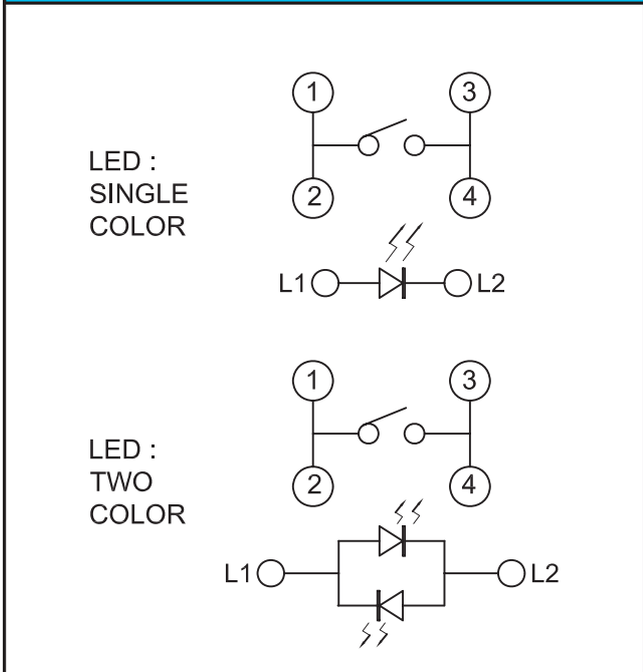
<p style="text-align: center;">TC013-N11AXXX□□□□</p>	<p style="text-align: center;">TC013-N11ASXK□□□□</p>
<p style="text-align: center;">TC013-N11ASKK□□□□</p>	<p style="text-align: center;">TC013-N11AS1XX□□□□</p>
<p style="text-align: center;">TC013-N11AS1KT□□□□</p>	<p style="text-align: center;">TC013-N11AS2KW□□□□</p>
<p style="text-align: center;">TC013-N11AS2AKW□□□□</p>	<p style="text-align: center;">TC013-N11AS3XW□□□□</p>

▶ **FRAME TYPE OPTION**

<p>TC013-N11AS4XW□□□□</p> <p>Technical drawings showing top, side, and bottom views of the blue switch. Dimensions include: top width 18.6, top depth 16.9, top thickness 5, top to LED height 9.5, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6.5, base width 4, base depth 4, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>	<p>TC013-N11AS5XW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the green switch. Dimensions include: top width 13.7, top depth 7.5, top thickness 7.5, top to LED height 6.5, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6.5, base width 4, base depth 4, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>
<p>TC013-N11AS6XW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the yellow switch. Dimensions include: top width 11.2, top depth 6.5, top thickness 3.6, top to LED height 4.4, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6.5, base width 4, base depth 4, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>	<p>TC013-N11AS7XW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the red switch. Dimensions include: top width 13, top depth 9.6, top thickness 7.5, top to LED height 7.5, LED width 11.5, LED depth 11.5, LED thickness 1.4, LED to base height 9.5, base width 11, base depth 11, base to LED height 6.5, LED to base height 3.5, LED to base height 0.4, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>
<p>TC013-N11AR1KW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the green cylindrical switch. Dimensions include: top diameter $\phi 10$, top diameter $\phi 8$, top thickness 1.4, top to LED height 5.5, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6.5, base width 4, base depth 4, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>	<p>TC013-N11AR2KW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the blue cylindrical switch. Dimensions include: top diameter $\phi 8.5$, top diameter $\phi 7$, top thickness 1.4, top to LED height 5.5, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6.5, base width 4, base depth 4, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>
<p>TC013-N11AR3KW□□□□</p> <p>Technical drawings showing top, side, and 3D perspective views of the red cylindrical switch. Dimensions include: top diameter $\phi 12.6$, top diameter $\phi 10$, top thickness 1.4, top to LED height 5.08, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6, base width 4.5, base depth 4.5, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>	<p>TC013-N11AR4XKK3</p> <p>Technical drawings showing top, side, and 3D perspective views of the yellow cylindrical switch. Dimensions include: top diameter $\phi 12.6$, top diameter $\phi 10$, top thickness 1.4, top to LED height 5.08, LED width 9.6, LED depth 7.9, LED thickness 1.4, LED to base height 6, base width 15, base depth 15, base to LED height 0.4, LED to base height 3.5, LED to base height 0.7, LED to base height 0.5, LED to base height 5.08, LED to base height 5.4, LED to base height 7, LED to base height 6.</p>

▶ FRAME TYPE OPTION

<p style="text-align: center;">TC013-N11AR5KW□□□□</p>	<p style="text-align: center;">TC013-N11AR6KW□□</p>
<p style="text-align: center;">TC013-N11AR7KW□□□□ (ODM)</p>	<p style="text-align: center;">TC013-N11AR8KW□□ (ODM)</p>

▶ CIRCUIT ▶ P.C.B LAYOUT

▶ MATERIAL

- COVER : PA
- ACTUATOR : PA + GF
- BASE FRAME : PA + GF
- TERMINAL : BRASS SILVER PLATING

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
A	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
B	A	B	C	D	E	F	G	H	I	J	CH5	CH6	DSK	PIP	Q-KEY	CUT	TAKE	REC	ENG	PROD
C	K	L	M	N	O	P	Q	R	S	T	REPLAY	RET1	RET2	KEY ON	AUTO TAKE	A1	A2	A3	A4	0
D	U	V	W	X	Y	Z	POWER	ON OFF	ON	OFF	USER A	USER B	USER C	USER D	USER E	USER F	USER G	USER H	USER I	
E	OK	OK	Auto	Enter	Start	STOP	OPEN	CLOSE	Exit	Move	USER J	↶	✕	□	⏮	⏪	⏩	⏭	M-1	⏹
F	SET	Reset	Light	Alarm	Menu	Next	Back	Delete	Motor	Save	⏮	⏪	⏩	⏭	✓1	✓2	☰	↑	↶	
G	Up	Down	Right	Left	Test	End	Insert	Lock	Print	+/-	⏮	⏪	⏩	⏭	⏹					
H	ESC	BC.	HOME	Health	D-LED 2	OC GENIE	VIDEO INPUT	clr CMOS	Green Power	Save OK										
I	B/R +	Undo Cancel	T/L	F1	F2	F3	F4	F5	F6	F7										
J	F8	F9	F10	F11	F12	F13	F14	IN 1	IN 2	IN 3										
K	IN 4	IN 5	IN 6	⏻	⏻	⏻	⏻	⏻	⏻	⏻										
L	+	-	×	÷	=	↑	→	▲	▶	▶										
M	↕	⏻	↶	↷	↶	↑	→	↑	→											
N	↑	→	▲	◀	▶	◀	▶	◀	▶											
O	■	⏻	↶	↷	⏻	⏻	⏻	⏻	⏻	⏻										
P	⏻	⏻	⏻	⏻	⏻	⏻	⏻	⏻	⏻	⏻										
Q	ME3	ME4	BGND 3D DVE1	BGND 3D DVE2	BUS COLOR	ME BUTTON LINK	*	INSERT	WIPE	⏻										
R	⏻	ALL	⏻	VP	⏻	COPY	⏻	RECORD MODE	↑	⏻										
S	🔊	♥	MUTE	🔊	🔊	🔊	🔊	🔊	🔊	🔊										
T	🔊	🔊	group	🔊	🔊	🔊	🔊	🔊	🔊	🔊										
U	🔊	🔊	chair	🔊	🔊	🔊	🔊	🔊	🔊	🔊										
V	🔊	🔊	OC	🔊	🔊	CLEAR	CROSS WIND	AMMO TEMP	BARO PRESS	AIR TEMP										
W	BORE-SIGHT	CANT	LEAD	RANGE	MRS	ZERO	TEST	UD	LR	⏻										
X	ID	Disp	MF	GALL	⏻	BAND	SETUP	MODE	LINK	FUNC.										
Y	SHIFT	⏻	⏻	⏻	⏻	DEL	⏻	⏻	⏻	⏻										
Z	⏻	⏻	⏻	RUN	2D	3D	CH1	CH2	CH3	CH4										

Mouser Electronics

Authorized Distributor

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

Well Buying:

[TC013-N11AR3KKK3UBXX](#) [TC013-N11AR3KKK3UGXX](#) [TC013-N11AR3KKK3URUB](#) [TC013-N11AR3KKK3URUG](#)
[TC013-N11AR3KKK3URUY](#) [TC013-N11AR3KKK3URXX](#) [TC013-N11AR3KKK3UWXX](#) [TC013-N11AR3KKK3UYXX](#)
[TC013-N11AR4XKK3URXX](#) [TC013-N11AR5KKP2URUG](#) [TC013-N11AR6KKF1URUG](#) [TC013-N11ASKKUBXX](#)
[TC013-N11ASKKUGUB](#) [TC013-N11ASKKUGXX](#) [TC013-N11ASKKURUB](#) [TC013-N11ASKKURUG](#) [TC013-](#)
[N11ASKKURXX](#) [TC013-N11ASKKUWXX](#) [TC013-N11ASKKUYXX](#) [TC013-N11AS1XXRGXX](#) [TC013-N11AS8KTUWXX](#)
[TC013-N11AR9KKK3UBXX](#) [TC013-N11AS8KTUBXX](#) [TC013-N11AR9KSK3URXX](#)