



# SERIES TL 1240 SWITCHES

## TACT SWITCHES ILLUMINATED

TACT SWITCHES

NAVIGATION SWITCHES

PUSHBUTTON SWITCHES

TOGGLE SWITCHES

ROCKER SWITCHES

SLIDE SWITCHES

SNAP-ACTION SWITCHES

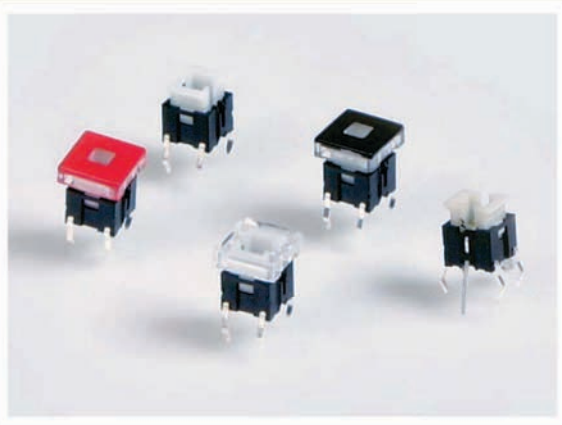
DIP SWITCHES

KEYLOCK SWITCHES

ROTARY SWITCHES

DETECTOR SWITCHES

CAP. OPTIONS



### SPECIFICATIONS

Contact Rating:	50mA @ 12 VDC
Life Expectancy:	100,000 cycles
Contact Resistance:	100mΩ (max.) typical, initial @ 2-4 VDC 100mΩ for both silver and gold plated contacts
Insulation Resistance:	100MΩ (min.)
Dielectric Strength:	250 VAC
Actuation Force:	160 gf ± 50 gf
Operating Temperature:	-20°C to 70°C
Travel:	0.25 Typ

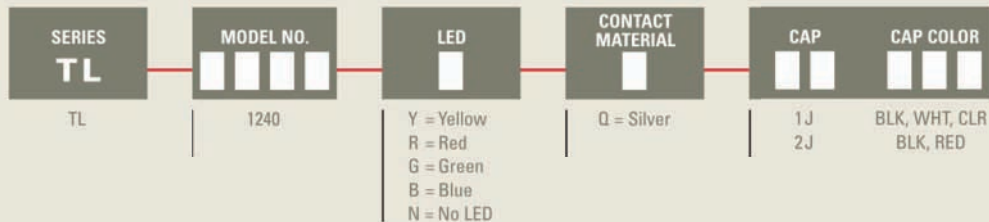
### FEATURES & BENEFITS

- ▶ Multiple LED color options
- ▶ Reliable dome technology
- ▶ Independent LED leads
- ▶ LED color matching upon request
- ▶ Multiple cap options

### APPLICATIONS/MARKETS

- ▶ Telecommunications
- ▶ Consumer Electronics
- ▶ Audio/visual
- ▶ Medical
- ▶ Testing/instrumentation
- ▶ Computer/servers/peripherals

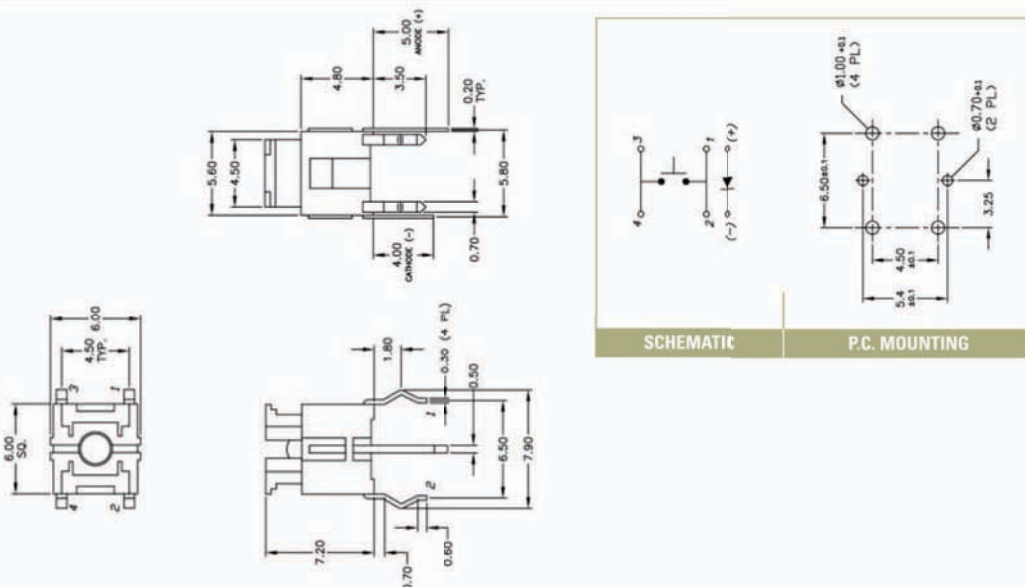
### HOW TO ORDER



Example Ordering Number  
TL-1240-R-Q-2J-RED

Specifications subject to change without notice.

## TL 1240





## LED CHARACTERISTICS

PARAMETERS	SYMBOL	YELLOW LED		RED LED		GREEN LED		BLUE LED		WHITE LED		UNITS
		MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	MAX.	TYP.	
POWER DISSIPATION	$P_D$	100	—	100	—	100	—	102	—	111	—	mW
REVERSE VOLTAGE	$V_R$	4	10	4	—	4	—	5	—	5	10	V
PEAK FORWARD CURRENT	$I_{PF}$	20	—	30	—	25	—	30	—	30	—	mA
REVERSE CURRENT	$I_R$	10	—	10	—	10	—	10	—	10	—	mA
FORWARD VOLTAGE	$V_F$	2.8	1.8	2.3	—	2.8	—	4.2	—	3.7	3.5	v
LUMINOUS INTENSITY	$I_V$	--	9	--	25	--	3	—	250	—	80	mcd
EMISSION WAVELENGTH	$\lambda_P$	--	585	--	660	--	557	—	468	—	—	nm
OPERATING TEMPERATURE	$T_{OP}$	-25C TO +85C		-25C TO +85C		-20C TO +85C		-20C TO +80C		-40C TO +85C		C
STORAGE TEMPERATURE	$T_{ST}$	-25C TO +80C		-25C TO +85C		-20C TO +85C		-30C TO +85C		-40C TO +85C		C
LEAD SOLDERING TEMPERATURE, (12.0mm (0.063 inch) FROM BODY) 260C FOR 5 SECONDS												
ELECTRICAL CHARACTERISTICS (= 25C) $T_A$												

TACT  
SWITCHESNAVIGATION  
SWITCHESPUSHBUTTON  
SWITCHESTOGGLE  
SWITCHESROCKER  
SWITCHESSLIDE  
SWITCHESSNAP-ACTION  
SWITCHESDIP  
SWITCHESKEYLOCK  
SWITCHESROTARY  
SWITCHESDETECTOR  
SWITCHESCAP  
OPTIONS

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Illuminated Tactile Switches](#) category:*

*Click to view products by [E-Switch](#) manufacturer:*

Other Similar products are found below :

[3.14200.0110000](#) [TC018-N11AXXUBXX](#) [B3J-2600](#) [3.14100.0320000](#) [JB15LPCC](#) [3.14001.0310000](#) [3.14002.0120000](#) [5GTH935RAS](#)  
[FSMIJ63BA04](#) [5GTH9358222](#) [1.12000.5010000](#) [1.14001.5540000](#) [3.14001.0330000](#) [3.14001.0410000](#) [3.14002.0110000](#) [3.14002.0130000](#)  
[3.14.002.642/0000](#) [3.14002.6880000](#) [3.14.002.689/0000](#) [3.14.200.013/0000](#) [3.14200.0220000](#) [K12PLGN15NLV306](#) [K5V2CL43T](#)  
[K5V1BU43T](#) [K5V1GN43T](#) [K5V1YG43T](#) [K8OG41G](#) [K8PG41G](#) [KN11B1FJM](#) [320.2E11RED](#) [320.2E11YEL](#) [TL1220R1BBBBHALO](#)  
[TL1220R1BBBRHALO](#) [TL1220R2BBBRRESET](#) [TL1220R3BBRWSTART](#) [TL1220S1BBBRN](#) [TL1220S1BBSG-POWER](#) [TL1220S1BBSG-](#)  
[RESET](#) [TL1240GQ](#) [TL1240GQ2JBLK](#) [TL1240NQ1JWHT](#) [TL1240RQ](#) [TL1240YQ](#) [TL1240YQ1JCLR](#) [TL1240YQ2JBLK](#) [TL1260BQRBLK](#)  
[TL1260GQRBLK](#) [TL1265GQRGRN](#) [TL1265GQSCLR](#) [TL1265RQSCLR](#)