## **SERIES TL 1240 SWITCHES**

### TACT SWITCHES ILLUMINATED



Contact Rating:	50mA @ 12 VDC					
Life Expectancy:	100,000 cycles					
Contact Resistance:	100m $\Omega$ (max.) typical, initial @ 2-4 VDC 100m $\Omega$ 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

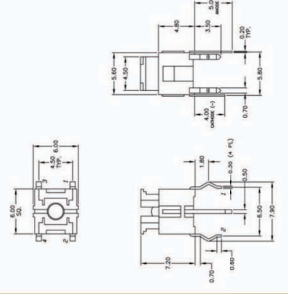
#### APPLICATIONS/MARKETS

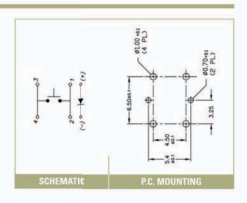
- ► Telecommunications
- ► Consumer Electronics
- ► Audio/visual
- ► Medical
- ► Testing/instrumentation
- Computer/servers/peripherals

<b>* * *</b>	HOW TO ORDER					
	SERIES TL	MODEL NO.	LED	CONTACT MATERIAL	CAP	CAP COLOR
	TL	1240	Y = Yellow R = Red G = Green B = Blue N = No LED	Q = Silver	1J 2J	BLK, WHT, CLR BLK, RED
<b>* * *</b>	Example Ordering Number	r				

#### TL 1240







Fax: 763-531-8235

Specifications subject to change without notice.

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Phone: 800-867-2717

# E+SWITCH®

#### LED CHARACTERISTICS

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		YELLOW LED		RED LED		GREEN LED		BLUE LED		WHITE LED		
PARAMETERS	SYMBOL	MAX.	TYP.	UNITS								
POWER DISSIPATION	P <sub>D</sub>	100	_	100	_	100	_	102	_	111	-	mW
REVERSE VOLTAGE	V <sub>R</sub>	4	10	4	_	4	_	5	_	5	10	V
PEAK FORWARD CURRENT	I <sub>PF</sub>	20	_	30	_	25	_	30	_	30	-	mA
REVERSE CURRENT	I <sub>R</sub>	10	_	10	-	10	_	10	-	10	_	mA
FORWARD VOLTAGE	V <sub>F</sub>	2.8	1.8	2.3	_	2.8	_	4.2	_	3.7	3.5	V
LUMINOUS INTENSITY	Ιv		9		25		3		250		80	mcd
EMISSION WAVELENGTH	$\lambda_{P}$		585		660		557		468			nm
OPERATING TEMPERATURE	T <sub>OP</sub>	-25C TO +85C		-25C TO +85C		-20C TO +85C		-20C TO +80C		-40C TO +85C		С
STORAGE TEMPERATURE	T <sub>ST</sub>	-25C TO +80C		-25C TO +85C		-20C TO +85C		-30C TO +85C		-40C TO +85C		С
LEAD SQLDERING TEMPERATURE (12 0mm (0.063 inch) EROM BODY) 260C FOR 5 SECONDS												

ELECTRICAL CHARACTERISTICS ( = 25C)

 $\mathsf{T}_\mathsf{A}$