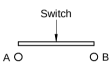


P.C.B. MOUNTING PLAN



CIRCUIT DIAGRAM



LED SCHEMATIC



TECHNICAL CHARACTERISTICS

SPECIFICATION

>Rating: 50mA, 12VDC >Contact Resistance:

Initial: 100mOHM max.
After Life Test: 2OHM max.
>Insulation Resistance: min. 100MOHM at 500VDC
>Dielectric Strength: 500VAC for 1 minute
>Stroke: 0.3 ± 0.1 mm
>Bounce 10ms max.

MATERIAL

>Diffuser plate: PC UL HB >Actuator: PA66 UL HB

>Frame: PA66 UL HB, color Black
>Contact: Stainless Steel with Ag

>Terminal: Brass with Ag >Rubber: Silicone

SOLDERING INFORMATION

>Terminal in THT version

>Wave soldering 260℃ 10 sec. max.

>Hand soldering under 350°C for 3 sec. max

ENVIRONMENTAL

>Storage condition: -40℃ ~ +85℃, 60% RH max.

>Operation condition: -40℃ ~ +85℃ >Compliance: ROHS, Reach

HANDLING ADVISE

>ESD prevention methods need to be applicated for manual

handling

and processing by machinery

>Resistors for protection are obligator

PACKAGING INFORMATION

>ESD Tray

Scale - 2:1

PN	Force	Color of LED	Life cycle
440 RS670 82622	220g ± 50gf	Red	100.000
440 GS670 82622	220g ± 50gf	Green	100.000
440 BS670 82622	220g ± 50gf	Blue	100.000
440 YS670 82622	220g ± 50gf	Yellow	100.000

This electronic component is designed and developed with the intention for use in general electronics equipments.

Before incorporating the components into any equipments in the field such as aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc. where higher safety and reliability are especially required or if there is possibility of direct damage or injury to human body, Wurth Elektronik must be asked for a written approval.

In addition, even electronic component in general electronic equipments, when used in electrical circuits that require high safety, reliability functions or performance, the sufficient reliability evaluation-check for the safety must be performed before by the user before usage.

	Projection		× 1/02		Basic mate	rial						
		WÜRTH ELEKTRONIK	+-+-	\bigoplus		.xx = +/-0,15						
					Date Name [DESCRIPT	ION				
					Drawn	13-10-02	Fandrey		WO TATE 40 40 . T . O . W. L . W. L			
/					Checked 13-10-02 Hsu		Hsu	WS-TATL 12x12mm Tact Switch with integrated LED, THT version				
					WE	eiCan		Scale	2:1	Position		SIZE
,	b	revised MatchCode	14-07-28	AL								OILL
_	а	Bounce 10ms max.	14-04-14	DaF	(CAD) eiCan		Drawing No. 440xx67082622			A4		
•	REV	FILE	DATE	BY	EDV NO440xx67082622.dft		System :Solid Edge V20					

	Emitting cold	or		Red	bright green	green	Blue	
	Order code		YS	RS	VS	GS	BS	
item		unit						
1	Peak wavelength typ.	nm	590	650	574	520	468	
	Dominant Wave length							
	@IF=20mA	1						
2		typ.nm	590	630	567	525	470	
	spectral Line Half-width							
3	@IF=20mA	typ.nm	20	28	20	35	21	
	Capacitance							
4	VF=0V;f=1MHZ	typ.pF	20	35	15	100	100	
	Forward voltage	typ. V	2	1,95	2,1	3,2	3,2	
5	@IF=20mA	max.V	2,5	2,5	2,5	4	4	
	Reverse current							
6	@VR=5V	uA	10	10	10	10	10	
7	ESD	V	2000	2000	2000	1000	1000	
8	Viewing Angle							
	@20mA 20 50% typ	•	145	145	145	145	145	
	Luminous intensity	min. mcd	80	120	20	80	20	
9	@IF=20mA	typ. mcd	180	220	50	150	50	
10	Material		AlGalnP	AlGalnP	AlGalnP	InGaN	InGaN	
11	lens type		water clear	water clear	water clear	water clear	water clear	

Absolute Maximun Ratings (Ambient Temperature 25C)

Properties	Blue & green	Red	yellow	bright green	Unit
Power Dissipation	120	75	75	75	mW
Peak Forward current	100	185	175	150	mA
continuous Forward current	30	30	30	30	mA
Reverse voltage	5	5	5	5	V
ESD Threshold / HBM	1000	2000	2000	2000	V

HANDLING ADVISE

- 1) The solder profile has to be complied with according to the technical reflow /or wave soldering specification, otherwise no warranty will be sustained
- 2) All products are supposed to be used before the end of the period of 12 months based on the product date-code, if not 100% solderability can't be warranted
- 3) Violation of the technical product specifications such as exceeding the absolute maximum ratings will be result in the loss of warranty
- 4) It's also recommended to return the products into the original packaging
- 5) ESD prevention methods need to be applicated for manual handling and processing by machinery
- 6) Resistors for protection are obligatory
- 7) The standard deliveries include values in the range and limitation as defined in the Electrical & Optical Properties specified in the datasheet. On each reel, only one bin is sorted and taped. The bin is defined on intensity, chromaticity coordinate or wavelength and forward voltage. In order to ensure highest availability, the reel binning of standard deliveries can vary. A single bin cannot be ordered. Please contact us in advance, if you need a particular bin sorting before placing your order to clarify the lead time, MOQ and pricing.

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		WÜRTH ELEKTRONIK	Projection	<u></u>		L TOLERA .x = +/- 0,2 xx = +/- 0,1		Basic material				
					Date Name			DESCRIPTION				
					Drawn	13-10-02	Fandrey					
y					Checked	Checked 13-10-02 Hsu		WS-TATL 12x12mm Tact Switch with integrated LED, THT version				
					WE	Würth Ele	ktronik	Scale 2:1		Position		SIZE
,	b	revised MatchCode	14-07-28	AL	eiCan	eiCan	ra or inc					0.22
e	а	Bounce 10ms max.	14-04-14	DaF	(CAD) eiCan		Drawing No. 440xx67082622			A4		
_	REV	FILE	DATE	BY	EDV NO440xx67082622.dft		System :Solid Edge V20					