



Specifications

Function	N.O. Momentary action
Terminals	SMT & Thru-hole
Packaging	Thru-hole: 200 pieces per tray SMT: tape & reel (see V2, V3 or R3N mounting style drawings)

Mechanical Characteristics

Operating Force	160 ± 50gf for V1; V2; V3; R1; R2 models 220 ± 50 gf for R3N model
Operating Life	50,000 cycles (250m Ω max)
Recommended Operating Stroke	0.25mm ± 0.1mm

Electrical Characteristics

Rating	50mA @ 12 VDC
Contact Resistance	$<$ 100 m Ω (initial)
Dielectric Withstanding Voltage	>250VAC (50-60 Hz) between terminals - 1 min. Ω
Insulation Resistance	$>$ 100M Ω
Bounce Time	<10 ms

Environmental Characteristics

Operating Temperature	-25°C to 70°C
Storage Temperature	-25°C to 80°C

Process

O-lifering	Thru-hole - wave compatible		
Soldering	SMT - convection or IR reflow compatible		

Description

The ITS series illuminated tactile switch features vertical and right angle thru-hole and SMT models, ideal for a wide range of products – such as consumer electronics, medical devices and audio/video applications. In addition, multiple custom caps and legends are available to meet application-specific requirements.

Features & Benefits

- Vertical and right angle SMT models
- Vertical and right angle thru-hole models
- Multiple caps and legends
- Several LED colors and bicolor options
- RoHS compliant /compatible

Applications

- Consumer electronics
- Server/storage
- Medical devices
- Test/Measurement/ Instrumentation
- Audio/Video
- Computers/Peripherals
- Security

Materials

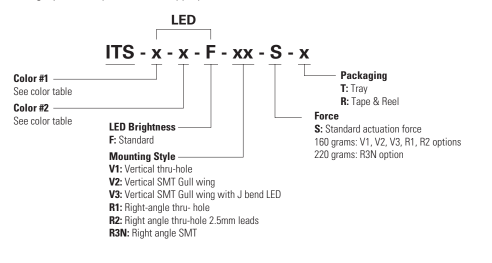
Contacts/Terminals	Base metal: brass, Plating: Ag			
Dome	Base metal: Phosphor bronze plating: Ag			
Base	PA			
Actuator	PA			
Cover	R3N option: Stainless steel V2 & V3 options: PPA Other options: PA			
Caps	Caps are ordered separately and shipped bulk. Thru-hole versions available with caps assembled under custom part number. Contact customer service for details.			





Ordering Number

Our easy build-a-switch concept allows you to mix and match options to create the switch you need. To order, select desired option from each category and and place it in the appropriate box.



LED Color

00: No light

10: Red

12: Red/Yellow

13: Red/Green

14: Red/Blue

20: Yellow

21: Yellow/Red

23: Yellow/Green

30: Green **31:** Green

31: Green/Red

32: Green/Yellow

40: Blue

41: Blue/Red

50: White

60: True green

Notes:

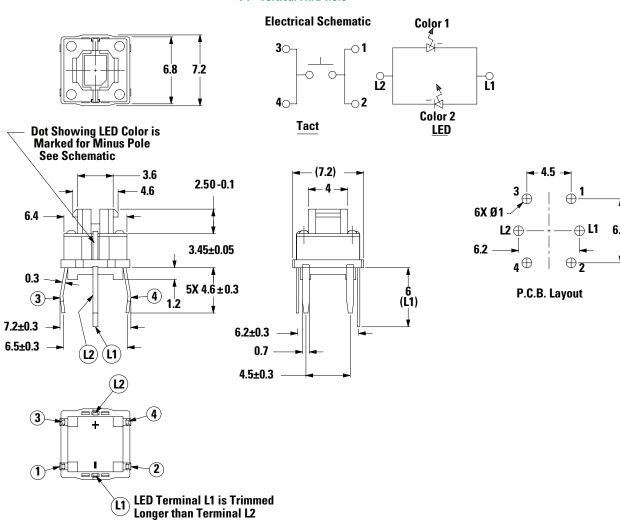
Other colors available by request

LED Color / Brightness

		Standard LED Color Options					
LED Characterisitic Units	Red (1)	Yellow (2)	Green (3)	Blue (4)	White (5)	True Green (6)	
Recommended Operating	mA @ 5VDC	20 mA	20 mA	20 mA	20 mA	20 mA	20 mA
Forward Current	mA	30 mA	30 mA	30 mA	30 mA	30 mA	30 mA
Peak Pulsing Current (1/8 duty @ 1 kHz)	mA	125 mA	125 mA	125 mA	125 mA	125 mA	125 mA
Power Dissipation	mW	75 mW	75 mW	75 mW	75 mW	75 mW	75 mW
Forward Voltage @ 20 mA	Volts	2.5 Volts Max.	2.5 Volts Max.	2.5 Volts Max.	3.6 Volts Max.	3.6 Volts Max.	3.6 Volts Max.
Dominant Wavelength @ 20mA	nm	637nm (Typical)	590nm (Typical)	570nm (Typical)	465nm (Typical)	CIE Coordinates X= 0.25~0.33 Y= 0.24~0.34	522nm (Typical)
Wavelength at Peak Emission @20mA	nm	645nm (Typical)	590nm (Typical)	573nm (Typical)	460nm (Typical)	CIE Coordinates X= 0.25~0.33 Y= 0.24~0.34	515nm (Typical)
Spectral Half Bandwidth @ 20mA	nm	20nm (Typical)	20nm (Typical)	17nm (Typical)	25nm (Typical)	CIE Coordinates X= 0.25~0.33 Y= 0.24~0.34	33nm (Typical)
Luminous Intensity @ 20mA	mcd	50 mcd Min.	125 mcd Min.	40 mcd Min.	100 mcd Min.	250 mcd Min.	500 mcd Min.
Viewing Angle at 50% LV (@ 10mA)	degrees	150° Typical	120° Typical	120° Typical	120° Typical	150° Typical	120° Typical



Mounting Styles V1 - Vertical Thru-hole



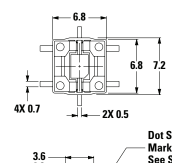
Note: Tray packaging: 200 pieces

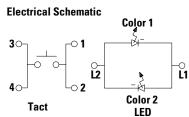


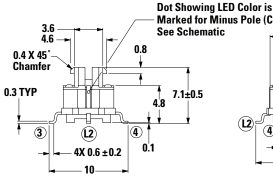


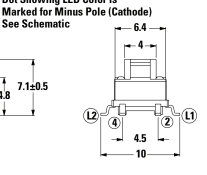


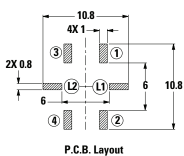


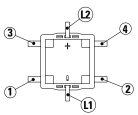




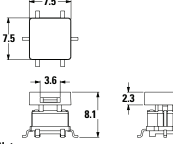


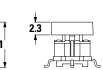




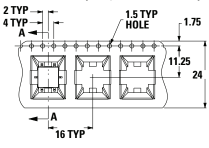


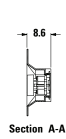
Tape and Reel

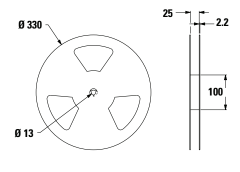




Notes: 1. Switch with Temporary Pick and Place Cap.







Tape and Reel: 500 pieces



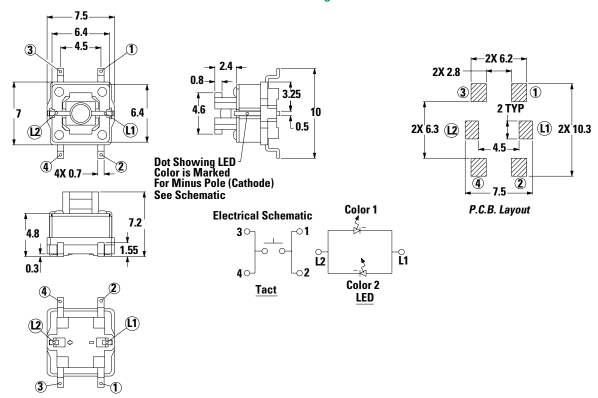
ITS Series



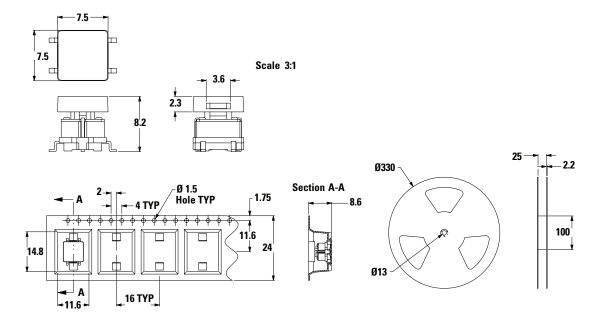




V3 - Vertical SMT: Gull wing with J bend LED



Tape and Reel

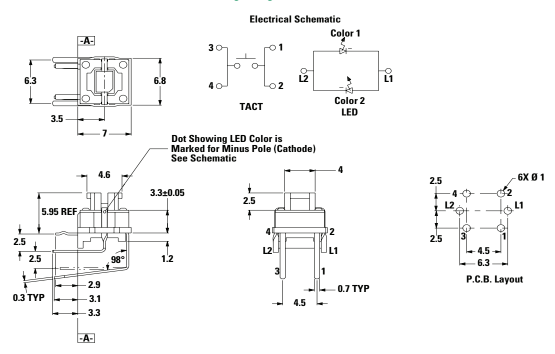


Switch with Temporary Pick and Place Cap.
 Tape and Reel: 500 pieces



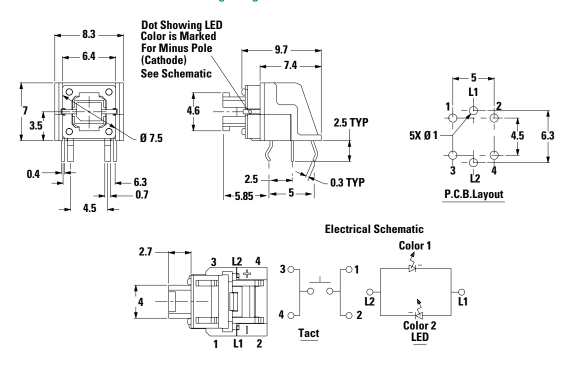


R1 - Right Angle: Thru-hole



Tray packaging: 200 pieces

R2 - Right Angle: Thru-hole 2.5mm leads



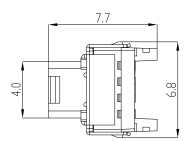
Tray packaging: 200 pieces



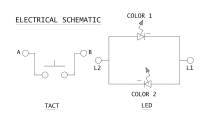
ITS Series

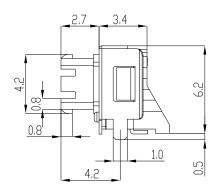
Illuminated Tactile Switch

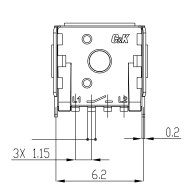


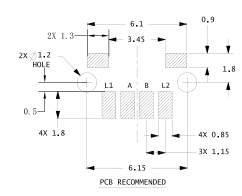


R3N - Right Angle, SMT

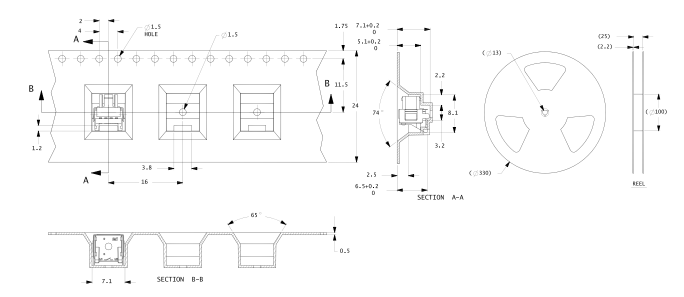








Tape & Reel

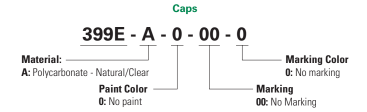


Force

Option Code	Force
S	Standard 160 gf - V1, V2, V3, R1, R2 options 220 gf - R3N option





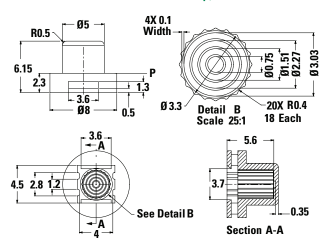


Use the individual ordering code for each cap

Note:

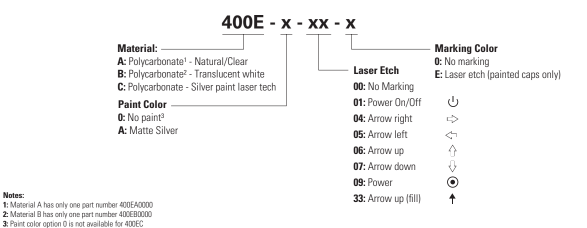
All caps not to be used to R3N

399EA00001 Round cap, clear



Notes:

1: Not to be used with right angle versions









400EA0000

Natural/clear



400EB0000

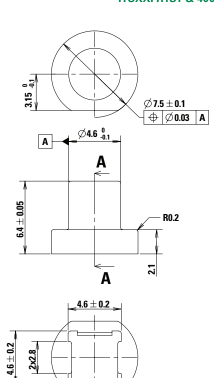
Translucent white, flat edge



400ECA01E

Matte silver paint laser etch, flat edge

ITSXXFR1ST & 400ECA01E cap

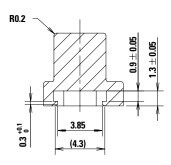




400E cap dimensions shown are "as molded" (no paint).



400ECA01E SHOWN

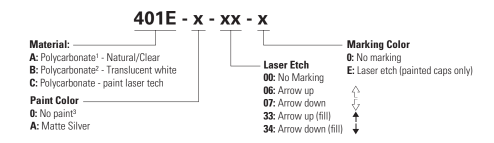


SECTION A-A



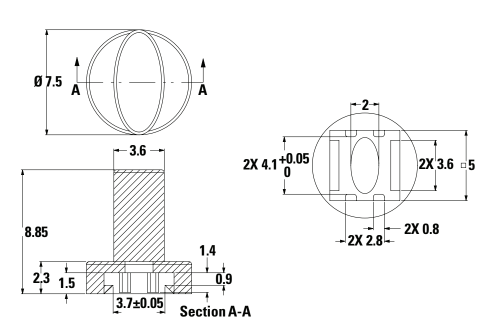
4xR0.2 $\textbf{2x3} \pm \textbf{0.1}$





- Notes: 1: Material A has only one part number 400EA0000
- 2: Material B has only one part number 400EB0000
- 3: Paint color option 0 is not available for 400EC

Dimensions



401E cap dimensions shown are "as molded" (no paint).

Disclaimer Notice - Information furnished is believed to be accurate and reliable. However, users should independently evaluate the suitability of and test each product selected for their own applications. Littelfuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littelfuse.com/disclaimer-electronics.

