## ALCOSWITCH ILLUMINATED TACTILE SWITCH SERIES <br> with Tactile Cap Series

TE Connectivity (TE)'s ALCOSWITCH Illuminated Tactile switch series is designed for easy operation and reliability in a variety of board mounted applications. The tactile switch includes an LED indicator, available in low and high intensity versions, and 8 unique color options. Rated up to 500,000 electrical lifecycles, the Illuminated Tactile series is designed to last. We offer the translucent caps in two different styles, round and square and in five different colors. The caps correspond with the LED color.

## Applications

The illuminated tactile switch is well suited for designs requiring illuminated interfaces via pushbutton style switches including:

- Industrial equipment
- Building Automation / HVAC equipment
- Instrumentation
- Communication equipment
- Control equipment


## Electrical

- Electrical life
(pushbutton only):
100/160 GF (grams-force):
500,000 cycles
260/520 GF (grams-force): 200,000 cycles


## Mechanical

- Number of poles:

1

- Switch Functions:

OFF-(ON)

- Contact Rating:


## Specifications

- RoHS Directive 2002/95/E compliant
- REACH Compliant and Pb Free


## Materials

- Contacts:
- Actuator:
- Terminals:
- Case:

Stainless Steel, Silver plated
High temperature Thermoplastic (UL94-VO)
Brass, Silver Plated
High temperature Thermoplastic (UL94-VO)

## Benefits

- Durability with switches rated up to 500,000 electrical life cycles
- Achieve design flexibility with low or high intensity LED indicators available in 8 color options
- Save board space with integrated superbright LED
- Faster board assembly with reflow or wave solder compatible designs
- Enable ease of use with tactile and audible feedback
- Designed to fit your specific application with a wide range of actuation forces available
- Caps enhance the size of the illumination
- Caps offer an easy type of actuation of the existing switch


For additional product information, including drawings, customer viewable models, and distributor inventory, please visit TE.com. Use the Product Key to determine the desired part configuration, or reference the below Part Selection table.

Product Selection Information

| Descriptive PN | Body Style | L-ED Intensity | LeD color | TE PN |
| :---: | :---: | :---: | :---: | :---: |
| FSMIJ61AB04 | Illuminated 6x6 Tact, THT | LI | Blue | 2213818-1 |
| FSMIJ62AG04 | Illuminated $6 \times 6$ Tact, THT | LI | Yellow Green | 1-2213818-9 |
| FSMIJ63AR04 | Illuminated 6x6 Tact, THT | HI | Soft Orange | 3-2213818-9 |
| FSMIJ65AB04 | Illuminated $6 \times 6$ Tact, THT | LI | Blue | 4-2213818-9 |
| FSMIJM61AB04 | Illuminated 6x6 Tact, SMT | LI | Blue | 2213819-1 |
| FSMIJM62BB04 | Illuminated $6 \times 6$ Tact, SMT | HI | Blue | 2-2213819-5 |
| FSMIJM63BB04 | Illuminated 6x6 Tact, SMT | HI | Blue | 4-2213819-1 |
| FSMIJM65AR04 | Illuminated $6 \times 6$ Tact, SMT | LI | Red | 5-2213819-5 |
| FSMIJ61ASPG04 | Illuminated $6 \times 6$ Tact, SMT | HI | Pure Green | 2213818-2 |
| FSMIJ61AYO4 | Illuminated $6 \times 6$ Tact, SMT | HI | Yellow | 2213818-8 |
| FSMIJ61AO04 | Illuminated $6 \times 6$ Tact, SMT | HI | Red Orange | 2213818-6 |
| FSMIJ61AW04 | Illuminated $6 \times 6$ Tact, SMT | HI | Cold White | 2213818-4 |

[^0]Product Selection Information

| Switch LED Color |  |  | Recommended Cap Color | TE PN Round Cap | TE PN Square Cap |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Blue |  |  | Blue | 2311402-4 | 2311403-4 |
| Pure Green |  |  | Green | 2311402-1 | 2311403-1 |
| Yellow Green |  | $\square$ | Yellow | 2311402-5 | 2311403-5 |
| Yellow Green |  |  | Green | 2311402-1 | 2311403-1 |
| Yellow |  | $\square$ | Yellow | 2311402-5 | 2311403-5 |
| Soft Orange |  |  | Red | 2311402-3 | 2311403-3 |
| Red Orange |  |  | Red | 2311402-3 | 2311403-3 |
| Red |  |  | Red | 2311402-3 | 2311403-3 |
| Cold White |  |  | Black | 2311402-2 | 2311403-2 |

## Dimensions

Part Number 2311402


## te.com

20nectivity Ltd family of companies Other logos, product and Company na

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any
implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change withou notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications. 1-1773878-5 BH 01/2017

Part Number 2311403


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Tactile Switches category:
Click to view products by TE Connectivity manufacturer:
Other Similar products are found below :
5GTH92001 1-1977120-4 ADTSA62RV ADTSA63KV ADTSA644NV ADTSMW66NV ADTSMW67RV B3F-3123 B3F-6055A B3F-
B32-01-KIT 1977177-8 1977266-1 ADTS644KV ADTSA61RV ADTSA62KV ADTSA63NV ADTSA63RV ADTSM21NSVTR ADTSM32NVTR ADTSM63SVTR ADTSM644KVTR ADTSMW64RV ADTSMW69NV FSMRA4JHA04 GS4.70F300QP 3ESH9R 506E00201 MJTP1164TR 3FTL600RAS 3FTL640RAS Y96K132V0FPLFS 101-TS5022T1601-EV 5GSH92001 KSJ0A231 80SH LFG EVQ-P1D05K MJTP1162TR ADTSM63KV TSJW-5.2-260-TR KMT011MNGJLHS B3WN6002S ADTSA648RV 70-201.0 ADTSG648NV ADTSM62KSVTR ATA600VTR ADTSG66RV ADTS61NV ADTSM62KVTR ADTSM25KSVB ADTS65RV


[^0]:    LI = low intensity
    $\mathrm{HI}=$ high intensity

