Littelfuse Cek

## **EL2 Series** 6.2 x 6.2mm Basic Tactile Switch for SMT



#### **Specifications**

Function	Momentary action	
Contact Arrangement	1 make contact = SPST, N.O.	
Terminals	J bend for SMT	
Contact Material	Silver plated	

#### **Electrical Characteristics**

Maximum Power	0.9 VA	
Min. / Max. Voltage	1V / 18V	
Min. / Max. Current	0.01 / 150 mA	
Dielectric Strength	250 Vrms	
Contact Resistance	≤ 100 mΩ	
Insulation Resistance	(100 V): ≥ 100MΩ	
Bounce Time	≤ 5 ms	

#### **Environmental Characteristics**

Operating Temperature	-40°C to 85°C
Storage Temperature	-55°C to 85°C

#### Notes:

Specifications listed above are for switches with standard options. EL series is not subject to adaptation and/or modification for specific use. If additional features are required, please refer to the KSC series. Price available on request only, please contact your sales representative.

### **Description**

EL2 is the entry level series of mid-size sealed tactile switch. With 6.2 x 6.2 mm compact size and standard heights at 3.5 & 5.2 mm, EL2 Series offers the most common actuation forces with 2N & 3.5N versions. EL2 Series features basic characteristics with operating life at 200K cycles. The switches' ruggedness and IP67 rating are mainly recommended for basic applications in industrial, consumer and medical markets when the best price/ performance compromise is sought.

## **Features & Benefits**

- Cost efficient
- Market standard size
- SMT Tape & reel

## **Applications**

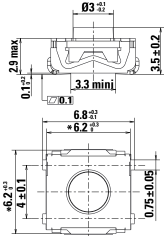
- Smart meters
- Home appliances
- Consumer electronics

#### IP67 sealed

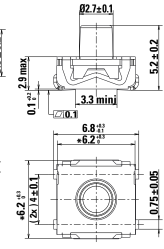
- Silicone actuator
- Industrial electronics
- Medical portable devices

### Dimensions (mm)

#### 3.5 mm height



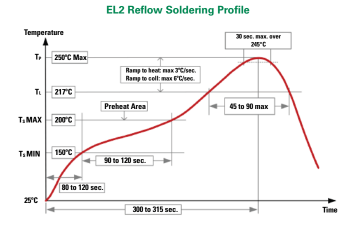
#### 5.2 mm height





#### **Mechanical Characteristics**

Part #	Force (N)	Operating Life (operations)	Travel (mm)
EL2 35 20J LFS	2±0.6	200,000	0.3±0.2
EL2 35 35J LFS	3.5 ±1.0	200,000	0.4±0.2
EL2 52 20J LFS	2±0.6	200,000	0.4±0.25
EL2 52 35J LFS	3.5 ±1.0	200,000	0.6±0.25

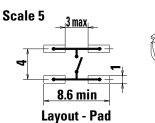


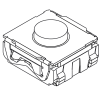
T <sub>F</sub>	Peak package body Temperature	
TL		Liquidous Temperature
T <sub>G</sub>		Preheat/Soak Temperature
Process		
<b>Soldering</b> This component is suited to the following methods: Cleaning according to typical washing processes Lead free reflow soldering process in accordance with		

IEC61760-1

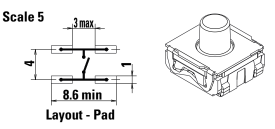
#### Pad Layout Dimensions (mm)

3.5 mm height





5.2 mm height

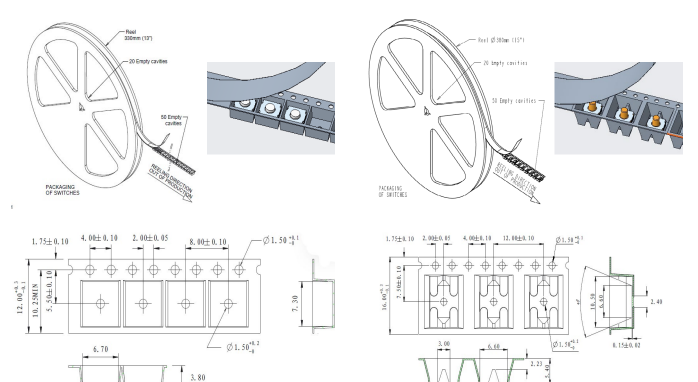




EL2 35 20J LFS & EL2 35 35J LFS

Packaging Dimensions (mm)

EL52 20J LFS & EL52 35J LFS

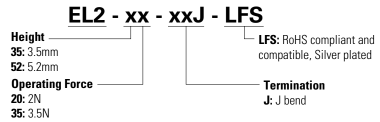


#### **Packaging Details**

Series	EL2 35	EL2 52
Туре	Tape & Reel	Tape & Reel
Number of parts in packaging	2000	1400
Other Information	Tape & Reel per EIA 481	Tape & Reel per EIA 481
Transport Conditions	According to specification NF H00-060	According to specification NF H00-060

#### **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. For any part number different from those listed below, please consult your local representative.



#### **Liability Limitation**

This datasheet does not provide enough information for applications that require a certain level of quality or safety such as automotive, medical systems, or safety equipement. Please contact customer service for the contractual specification package.

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 <a href="http://www.littelfuse.com/disclaimer-electronics">http://www.littelfuse.com/disclaimer-electronics</a>.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by C&K manufacturer:

Other Similar products are found below :

6407-250V-25273P ADTSA62NV B3F-3123 1977177-8 1977266-1 ADTSA63NV ADTSM21NSVTR ADTSM25RVTR ADTSM32NVTR ADTSMW64RV 1977120-6 FSMRA4JHA04 GS4.70F300QP KSC241J SP DELTA LFS 3FTL600RAS 3FTL640RAS Y96K132V0FPLFS 09158 6407-250V-25343P ADTSM31NVTR 2-1977120-7 TSJW-5.2-260-TR TME1-01-Z Y651050400P KMT011MNGJLHS ADTSG648NV ADTSM62KSVTR MJTP1138DTR ADTSM648NV 95C06E3RAT 3ATH9Q FSMRA8JHA04 HARS0073 Y33R411N9FPLFT Y33R51139FPLFT Y31C01402FPLFS PTS645SK50SMTR92 ADTSM32NVB KMS233GPWTLFG Y78B64124FP Y33A812C5FP LFT Y56B2D120FP LFS PTS645 DVM83-BN125-2 LFS B3W 1000G B3F 1002C B3F 0047H B3W 1002C B3F 5001G B3W 1100C 1-1571563-4