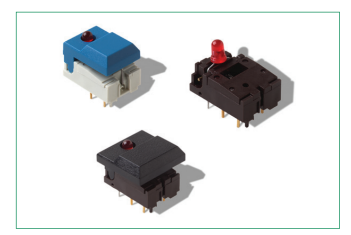
DIGITAST SeriesMicrominiature SPDT, Keyswitches





Specifications

Function	Momentary or push-push
Contact Arrangement	1 change over contact SPDT, NO
Mode of Switching	Non-shorting
Distance Between Button Centers	Horizontal Min.: 12.7 (0.500) or 17.78 (0.700) Vertical Min. 17.78 (0.700)
Terminals	PC pins
Mounting	Soldering, centering pins
Total Travel	≤ 3 (0.0018)
Switching Travel	1.5 (0.0591)
Latching Travel	1.8 (0.0709)
Operating Force	1.5 +/- 0.5 N (150 +/- 50 grams)
Solderability	Wave soldering, compatible with lead free soldering profile Hand soldering, 350°C for 3 seconds

Description

With Digitast Micro-miniature SPDT keyswitches from C&K, designers gain a reliable, low-level switching solution for their audio and lighting consoles, instrumentation and industrial electronics applications that comes ready to implement on a PCB. Available in momentary or push-push formats, Digitast keyswitches can also be delivered in a variety of different button options or with an optional latching function.

Features & Benefits

- High reliability/long life
- Designed for low level switching
- Ready to implement on PCB
- Latching function available
- Several button options
- RoHS compliant and compatible

Applications

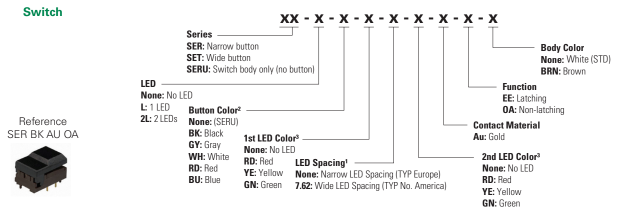
- Medical
- Instrumentation
- Industrial electronics
- Audio electronics

Electrical Characteristics

Switiching Power Max.	240 mW DC	
Switching Voltage Max.	24 V DC	
Switching Current Max.	10 mA DC	
Carrying Current at 20°C (push-push version)	100 mA	
Dielectric Strength (50 Hz, 1 min)	500 V	
Operating Life with or Without Max. Switching Power	Momentary: $\geq 5 \times 10^6$ operations Push-push: $\geq 5 \times 10^5$ operations	
Contact Resistance	Initial $\leq 50 \text{ m}\Omega$ After $5 \times 10^6 \text{ operations: } \leq 100 \text{ m}\Omega$	
Insulation Resistance	≥10 ¹⁰ Ω	
Capacitance	At f= 10 kHz: ≤ 0.8 pF	
Bounce Time	≤ 2.5 ms Operating speed 400 mm/s (15.75/s)	
Operating Temperature	-25°C to 85°C	

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 place it in the appropriate box.



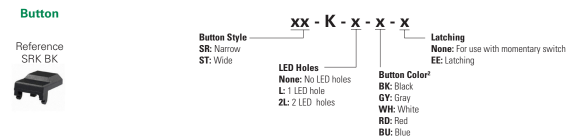
Notes:

1. Some of the configurations may not be available or could require some development.



DIGITAST SeriesMicrominiature SPDT, Keyswitches

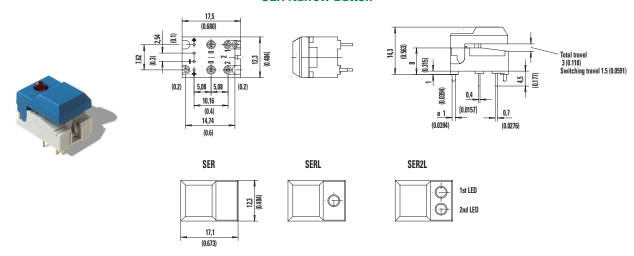




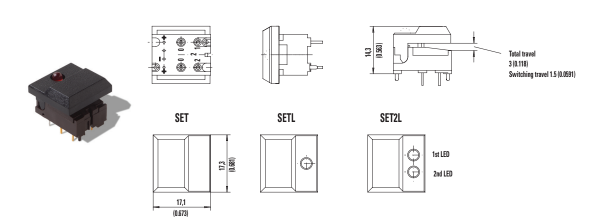
- 1. LED spacing only applies when 1 LED requested
- 2. Additional button colors available by request
- 3. Additional LED colors available by request including Bi color configurations

Designation

SER Narrow Button



SET Wide Button

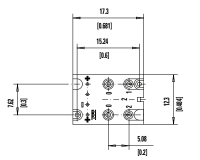




DIGITAST SeriesMicrominiature SPDT, Keyswitches



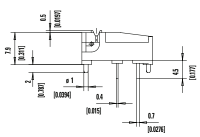








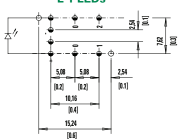


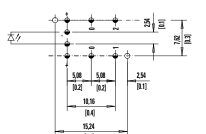


LED

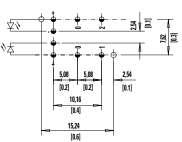
None No LED 5.08 [0.2] 15.24 [0.6]

L 1 LEDs





2L 2 LEDs



1.0±0.1 (0.0394±0.00349)

-ф- ø 1.1±0.05 (0.0433±0.00197)

Button Color

BK Black

GY Gray

Other button colors available by request [red (RD), green (GN), white (WH), yellow (YE) , blue (BU) , orange (OG)].





LED Color

Option Code	Color
None	Models without LED
RD	Red
GN	Green
YE	Yellow

Contact Material

Option Code	Material
Au	Gold

Function

Option Code	Color	Schematic
OA	Momentary	
EE	Push-Push	

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. Littlefuse products are not designed for, and may not be used in, all applications. Read complete Disclaimer Notice at http://www.littlefuse.com/disclaimer-electronics.

