DIGITAST

Microminiature SPDT, Key Switches

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

Typical Applications

- Medical
- Instrumentation
- Industrial electronics
- Audio electronics



Construction

FUNCTION: momentary or push-push

CONTACT ARRANGEMENT: 1 change over contact SPDT, NO

MODE OF SWITCHING: Non-shorting **DISTANCE BETWEEN BUTTON CENTERS:**

HORIZONTAL MINIMUM: 12,7 (0.500) or 17,78 (0.700)

VERTICAL MINIMUM: 17,78 (0.700)

TERMINALS: PC pins

MOUNTING: Soldering, centering pins

Mechanical

TOTAL TRAVEL: ≤ 3 (.0018) SWITCHING TRAVEL: 1,5 (0.0591) LATCHING TRAVEL: 1,8 (0.0709)

OPERATING FORCE: 1.5 +/- 0.5 N (150 +/- 50 grams)

Electrical

SWITCHING 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: ≥ 5 x 10⁵ operations CONTACT RESISTANCE: Initial $\leq 50 \text{ m}\Omega$ After 5 x 10^6 operations: $\leq 100 \text{ m}\Omega$ INSULATION RESISTANCE: ≥ 10¹⁰ Ω CAPACITANCE at f= 10 kHz: ≤ 0.8pF

BOUNCE TIME: ≤ 2.5 ms

Operating speed 400 mm/s (15.75/s)

Process

SOLDERABILITY:

Wave soldering, compatible with lead free soldering profile Hand soldering, 350°C for 3 seconds

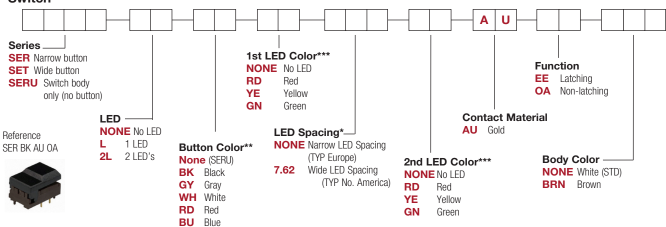
Environmental

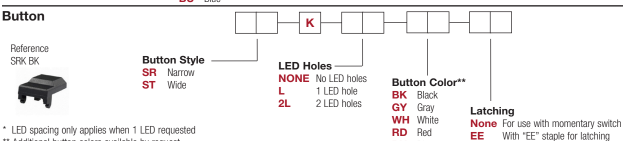
OPERATING TEMPERATURE: -25°C to 85°C.

How To Order

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









** Additional button colors available by request

^{***} Additional LED colors available by request including Bi color configurations



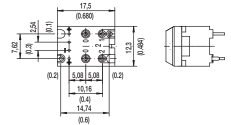
Dimensions are shown: mm Specifications and dimensions subject to change

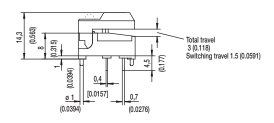
BU Blue

Microminiature SPDT, Key Switches

SER NARROW BUTTON

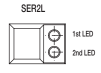










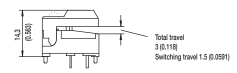


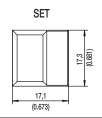
SET WIDE BUTTON



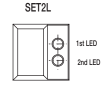








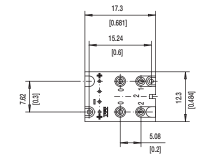




SERU NO BUTTON

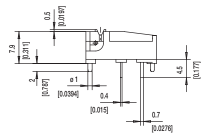


Key Switches





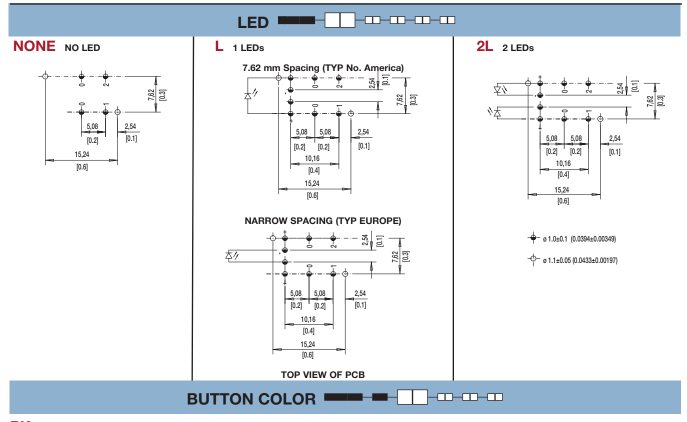






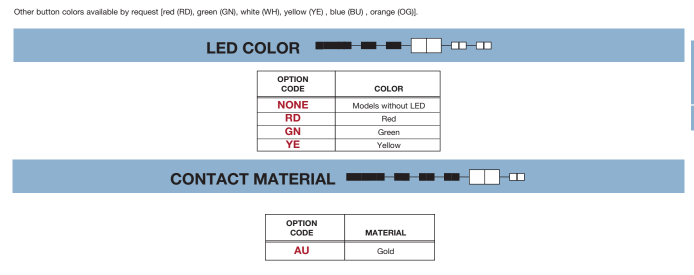


DIGITAST Microminiature SPDT, Key Switches



BK BLACK

GY GRAY



	TION ODE	COLOR	SCHEMATIC
C)A	Momentary	
E	E	Push-Push	



Dimensions are shown: mm Specifications and dimensions subject to change

First Angle Projection

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for C&K manufacturer:

Other Similar products are found below:

ESMK1215NCL130 QS1 KQS1 BK S C 773302263 473202000 479603000 4151 SERU AU BRAUN 7101J50V5QE2 7101K2CWZBE 7101MD9ABE2 7101SDV7QE 7101SDZBE2 7103T1CWV3GE 7105K2CWZQE 7105TCWZBES 7108J2ZQE1 7201TCWCBE 7203MCWCQE 7203T1ZQE 7207SYCBE 7208L41YZQE 7211SPY3AV2SE2 7215J1AV2BE2 7215JBV6BE 7215L3YZQE ET05LD1AGE ET05MD1AVBE 7401J3ZQE3 7411J3ZQE1 752708000 FA0115RN02Q 8161LHZ3QE22 8161LHZQE2 FLT 2U EE 01A MMGGF5L0T MP01R133CBE GT11MV3BE A10403RNZQE 1.20123.0050000 A11205RNZQ A20303RNCG A30415RSCG 12TL402 ADPFF3J04AW 1.30070.0011002 1.30073.6200200 DM22J11S205PQ DT450T E101J3V31QE2 E101JAAV2QE